Catalogue
of the
"Bailey" Collection
in the
Boston Society of Natural History.
also of the Daguerreotypes, Photographs & Drawings.

Catalogued in summer of 1860

This book belongs to person D.E. (Aug. 28, 1858) to E.A. Cheseb.
nothing said
No 1 Stone Chalcedony
      Dawsonville, Georgia

2 Stone
      Dawsonville, Cass Co, Georgia

3 Soil
      Cass Co, Georgia

4 Specimen of rock
      Cass Co, Ga

5 Stone
      Samsonville, Ga

6 Stones
      western — Ga

7 Stones, Spec, supposed from Cass Co, Metam. Ga
      Maury & No. 9 one

8 6 Spec., rock & earth from Grand Prarie, Ark.
      description of spec in bundle

9 Spec, from lime stone quarry on the Ouachita r. Ga
      far from towns Dublin & Dawsonville.
      Packages numbered from No 1 to 15. Same as above
      and many others in paper with these.
No 9 Blue limestone near Joseph Inglis Cedar mt. Yewin Valley near Rome Floyd Co. Ga
10 Rock from boulder — Dawsonville Lump Ga
11 Stalagmite from Cane Walker Co. Ga
12 Iron Ore from "New Elsbrata" near Dawsonville Ga "said to be very abundant".
14 Spec. 5 Alabama—mobile. Jacksonville Clairborne Soil rocke.
15 Spec. rock ev found near Tuscalleth near Cane & Cedar in at 80 ft & see face — Tens.
17 Spec. Limestone from near Naudogas —
18 Iron rock from bank of Red river above Coal. clay between.
19 Rock & earth from Frank Fraini Ark.
20 Coal from Shimpot. Ferrig. Sandstone & thrown away.
21. "Pebble from Patrick's landings"  
22. Clay, Monterey, 
   México  
23. "Pertaining Escene - the New Mexico Co. for Injutio"  
24. "A few miles West AveSwag - Fossil shells  
25. Limestone Knoxville  
26. Mt Vesuvius, - from Inside Crat. - 1850  
27. Mt. Vesuvius - 1850  
28. Herculaneum -  
29. Fragments Stone Honolulu  
30. Earth "with a new"? Calvert Co. Md.  
31. Denticulate in mud on stone with medestation - Rhyets &  
32. Barbadoes "A. S. Johnson"  
33. Escene Panama Ry  
34. California M. Isalo -
35. Matrix of Zygodon Contains

Contains Polyplonia

36. "Polishing Slate" Nulakei, Ryen

37. Marl, under tiny marine

Contains a few Infusoria

Calvert Co. Md.

38. Shergen Hill

39. Tonsil Polyplonia

Hempsey Bay. Md.

40. Clay. R. Clackamus near the falls the Willamette

41. Infusoria little fall, Hermann & C

NY

42. Fossils to Bloomington

Ind. Ind.

43. Fossils, alcon

44. Cret. Sant Cruz. Obiibo. Cal

Cal

45. Infusoria Hollii Cliffs. Mormon Pits

46. Sand & amphora= e. Amatonia Id.

47. Fort Jackson near Savannah

48. From 76.3" to 77, below level of Pacific
49. St. Sebastian, Augustine

50. "Duplicate" sandbags from bottom—where the macedonian foundered on south side of Inland about 10 or 12 miles N.W. of St. Marks. (Doubtful)

51. Black Saltpeter, Cape Foulweather 
Cape Cyprian — Deep River, N.C.

52. 1st Trimm of inner of blain of Columbia "Flax

53. In small streams 
San Diego, Cal.

54. "Car off" N.W. end St. Simons I. Salt marsh

St.

56. Mini Mark II

57. Embankment at St. James, near Allena Haze


59. Earth. Salem

60. Offsets of masts old fort St. Augustine
61. Surface of unconsolidated mud at small creek near Duralls
New Park Run from -

62. On Roper George Banks

63. Near Delirium St Augustine

64. Mud on Flat None at foot near race St Augustine

65. Vale Ft Martin

66. Diplomata & Camphylodinum
   Demarest Creek near Enterprise
   Ha

67. Mud from bottom creek Duralls

68. Mud with Tree from Duralls near Enterprise

69. Mud from near Jackson

70. Legnite Drownway Creek Coalfield
    N.C.

71. Rill River Hopston

72. Hemist raec Craparte
    La

73. Earth & Embankments in Cheecho rice fields
   Ogeechee River Chatham Co
   Ga
74. 1875 Pike "Hermosins" Labillardiere Bay New S. Wales 1853
75. Black sand Tobacco River Sung Co. Va
76. Mud near St. Augustine E.K. Smith
77. Infusoria
78. Rocasree Reef Lat 30° 52' Long 33° 10'
79. Bottom of reef near Duralle
    Contains Camphylodine
80. Sea weed
    St. Augustine
81. Specimen from San Franciscos Bar St. Acute
82. Por rocks in rick near mouth Cauma River
    high cliff 30 - 40 ft high on N. side river
    Known as Choads Hiffs
83. Rice Fields lahrs. Dr Daniel Savannah
84. Lake Erie - Cleveland
85. Bale mud N. Navan Harbor
    Silica 58.683
    Alumina 30.563
    Drop 88 6.156
    Earline 0.263
    May 1 100.348
86. From peat meadow farm of Ch. Hudson 2 miles N. of North Smithfield, R.I.
87. "Scotland D" James Bar
88. Near Jackson, Miss. Captain my last in miss.
89. Rhode Is.
91. Spec. bottom sounders 77 feet. Its Macleman location.
92. Hudson River Hyde Park landing. N.Y.
94. Well borings Columbus 2 borers.
95. Infusoria Stratum Tampa. Fla.
97. "Germany" sent by Dr. Gray.
98. Soil from Pond in Park Berlin Ehrenbergh.
100. Mud from Lake Pontchartrain Bayou St. John, La.
101. Fossil Infusoria. "Ismail Dean 1809.
2 species, not used in Richmond deposits. V.I.

102. Infusoria from Elshenberg, Hungary, Africa
Frieden H.

103. Lead box, Cant's 90 ft. soundings. Thistle from Japan

104. Infusoria Pugel sounds in shell

105. Fort Washington Seaweed. H. B. Roger

106. Wash. Territory near Olympia
Infusoria. M. E. Anderson, at E. O. "Crispita"

107. Burman Sand. E. Jones, at Sauce

108. Achnanthes brevis, adhering to fragments
of Achnanthes fracta. Prov. R.F.

109. Spec. from outer harbor Rio de Janeiro
W.S. Mit. Congress 1873

describing locality.

111. dried points de House Sag harbor Town.
112. Spec. on paper, Grahamville

113. Thames Mud, London

114. Bidephian Tampa

115. Infarmer under house, Berlin


117. Dead Boiler, Spring Pit River

118. H. 2nd. Stan. Standings, Ledo Bay

119. Eustatius & parametia on a Chain, Big Nighboro River, Ha

120. Picataway, 2nd

121. Solit. A. Marie, Frank Clarke

122. Small Diatome, Near College, St. Lames, Ind

123. Tornad Stone No. 3. - W. Hebian, No. 4

124. Torquay, Dinnish - Donnegal, No. 6, Birt. Dinnish
125. Specimen of 3 species collected near Berlin, Germany.

126. Infusoria from Río Nieves - J. L. Smith, 1859.


128. Infusoria from St. George's Tomb, River.


135. Desmocoleus. Regel, 1848.


137. Calothrix, Sect. 148.
139. Coecum - Sand & Georgion - 30 m & Pan
  Candy - minute tethers &c

140. Mud near hydra & light &c

141. Diatom "An? E Rhali: adiat"

142. Marine Diatoms on octopus &c. Whole pit 1st Dan & Green

143. 9 bands on back leaf

144. Lucern - parthenium - Infinity & Achrian in Japan - attack
  "Quite interesting"

145. Fusiforma Flammata deser. by Freih. Berlin

146. Soil & Alcatross P. San Francisco Cal

147. Depressed living fuscus linenmi CAL & Million

148. Forni americanum, Prof Retiuer

149. Seeds of Philandron - Schonberg schid

150. Forni Insectona Germany

151. Sperangia Penguan 1847 FR
152. Shenica first mate Longe Hull Ing

153. Infinaria Negara

154. "Sanct" owm Mazer Ing

155. dead of acanth spic - plants of E. Indies

156. sea breed of Ind Ocean

157. Stain mon Granville co

158. Redy depres. 1st mason near Hull Ing

159. Fossil Earth - Bristol min Cliff fordby Va

160. Mud KE 3 large flanging Cape Canaveral Fl. Jun 1877 JLR

161. Rock 2 minute shells near flanging same Oct 1877 JLR

162. Virginia abrown fur in a Cant. lookout fur them

163. Eleagnus acutifolia

164. Littleton N. H.

165. Hildebrandia Say, Harris
166. No 31 deep soundings in harbor of Hikodadi Pt.

167. Bait 64 back of the front of an auricularium

168. Doriphoria - near St. Augustine, Fla.

169. Earth McClureway Riv.

170. Pipturus scovellii long & tran. see -

171. Ground seeds Triglera tetra in the sand Cong -

172. Connecticut - Infraconcio Conn

173. Earth rock, Hawaii - Soil abt Lake Coani

174. Monte Rosa valley -

175. Symphyomenon on char. river mencillea Philip, Ids

2 Silurian, Bond Spring, Comstock, Ia

3 Infer in myrio Ectothopa Cal -

4 Volostrenaem 5. Balakaeh Passage E. I.

5 Cash, Tahiti - 7. Kum 34 Furnaide, Infusaria Fiji, P3
176. "Redbuddonia Mitchellii Mustre Form" - 2. Earth Tabitha 
3. Earth Fiji Jr. - Vancouver, N. W. Territory 
5. Diatom Ashley River - 6. Colonia Grandiflora 

177. Lyndara m² - 2. Line oak; Middletan, Pl, Ashley River, N.C. 
6. RLG Darry. 

178. Olesul Leeds - Among Pib-celle Stone 
2. Cret stratum Ris del norte A. Selcute. 
8. Lecks Nellie Stret. 

179. Carbon Fladellina - 2. Florida 3. Colonia Cocoima 
6. Chandrie little creek bed of San Pedro Texas 
5. Tapirrocon, Ernberg 7. Germany - 6. soile hamp Knollago 

180. 3. 4. 5. 6. (cake sixo qualum pass. 5.43. abone vacum. 

181. Fasile Infusoria - 2. Tonite Inf. Tangle Women N.Y. 

182. Blystichonion nigrereen - Hunting N.Y. 
1. Inf. French blue deposit. 3. Odesis amazonica Wes. P. 
16. Edward Wettin N.S.
...
183. Specimen on 9 clay

184. "Mud at Bridge St. Sebastian Rich in Drift"

185. Shellum Niv Rich Va. from W.B. Rogers

186. Inf Stratum Tampa Bay Ha

187. From Artesian Tree - 'Marl. Fort Sample with letter from A. H. Bowman Eng Corp.

188. From Peat Swamp Portepee Mass

189. San Pass

190. 500 ft above Tide Monterey Cal.

191. Mark Monterey Cal

192. Inf. Mud St. Sebastian

193. Rhode Island R. Island

194. Soundings from Pacific East 't West Shore 3 boxes. Description in boxes

196. Siliceous portion of Bank of 1852 — Drowning all from a forest of them from bank of the near Enterprize, Mud in Pond, Small algae from W. I.

197. Near Real del Monte

198. Aurigue— Upon Grand Cor Flora of Paris

199. Stina

200. 3. Calecarious, Monterey. 1st P. Benth. Cae

201. Key West

202. Stuart's Ridge (Sand)

203. Mankato

204. Marsh near Hotlumon Wash Ter.


206. Tampa 2

207. Mud from surface whale, read Orthotek Sea
208. Fort In. Oregon  T. D. Dana (by little) Oregon
209. Fort In. Spencer - Prof. Hitchcock info
210. Inf. Stratford Cliffs m. B. R. novich Ya
211. Grs Malacca
212. Mussocan 715 T. 20 Gray
213. Guans Dr. Forbes
214. Fort In. Wiltmore  m. B. R. Ya
215. Grama Tifera  transport 1  m. B. R.  NY
216. Fort In. Stratford Cliffs Pomona River  m. B. R. Ya
217. "  "  Piscataqua  MD.
218. "  "  Rivière aux Chutes  m. B. R.  OR
219. Coast of Snedak - Baigné, new Kursche  naval
220. Andover  naval
221. Blue Hill Pond  naval
222. York  naval
223. Sand from Bermuda.


226. Fossil inf. with fossil wood 100 ft. below surface near Capt. John Becketts, Calvert Co.

227. Peat Bog near Concord, N. H.


231. Fossil inf. under a peat bog.


233. Recent Polythala. Dr. C. Stokes, Isle of Wight.

234. Barbados.

235. Limestone with Polythalamia.

236. Recent Polythalia.

238. Fossil Inf. in Marl from Herring Bay Chesapeake filled with water worn shells, boulds, thirks teeth.


241. Lower End of St. Mary's County. Md.


244. Williamsburg. Va.


246. Suisun Bay 25 to 30 miles above 1st. Francis. Cal.


249. Vera Seccia. F. Leidy.

251. Ballast Point. 2 boxes
252. Mill Pond
253. Blue Hill Pond
254. Mud of Suvalo Creek, Enterprise, cleaned & K.O. and ignited.
255. Lower end of St. Mary's Co.
256. Beyond the 6 Limestone with Polyth.
257. Clear Creek Monroe Co.
259. Fossil Oil. West Point
260. Polythalamia in?
261. "Metallic Luster" for a Saguarist locality?
262. Any Limestone with Polythalamia.
263. 70 Ft
264. Clarbourne Bluffs, fossil Polythalamia and a far?
265. Fossil Shells, Large size, Bridgewater, Mass.
266. Infusoria, Dr. Jackson.
267. Artesian Well 110 ft. sink in Polychalamia, Charleston, S.C.
268. Recent infusoria. River Humber and adjacent salt water ditch.
269. Cooper River 38 miles above Charleston, S.C.
270. Mud from a mud machine near Brooklyn Ferry, N.Y.
271. Ammonite Limestone in which the pyramids stand, Egypt.
272. Point de Galle, Geylon.
273. Precaucus.
274. Most Point, Himankidium, N.Y.
275. Polychalamia, 13, Damascus.
277. Limestone west side of Polychalamia.
278. Blue Pearl in Polychalamia.
279. Haunuma.

280. Theathm.

280½ Singapore.

281. Artesian Well Boring Charleston (Sec. 26) 125 ft. E.

282. 130 ft.

283. 135 ft.

284. 136 ft.

285. 140 ft.

286. 145 ft.

287. 150 ft.

288. 155 ft.

289. 160 ft.

290. 165 ft.

291. 170 ft.

292. 175 ft.

293. 180 ft.

294. 185 ft.

295. 188 to 189 ft.

296. 190 ft.

297. 195 ft.

298. 198 ft.

299. 250 ft.

300. 302 ft.

301. 356 ft. Fort Sumpter.
302. Bone Limestone Mission Station North Bay.
303. "Melchior Lutke" said to be from Hartford, Conn.
305. From ditch near Lagoon. Jamaica.
306. Long Island, on the River Upper Basin, north of Ireland.
307. Fossil Shells from the strata that underlies the great deposit of Infusoria. Monterey.
308. Sand from Parque from Turkey.
309. Sand from Desert of Sahara.
310. Rice Field Earth, Broken from above Savannah.
312. Roman tinum Arches in West Point. N.Y. Canterbury Road.
313. Silt from Parake Shell Port Royal Jamaica.
314. Fossil Shells near Tampa Bay Florida.
315. Florida Rivers between Franklinville & Mate St. Joseph County.
316. Copulae prepared from Blue Hill Pond.
Infusoria. C. H. Jackson.

317. Hollis Cliffs

318. Biddulphia (?)

319. Sand from

320. Infusorial Earth. Blue Hill

321. Lame of Cormester.

322. Fish Scale in Flint

323. Monterey

324. Sand from Springs.

325. Fossil Infusoria. B. St. A. Williamson.


327. Sand from beach one mile east of Jamaica. Port Royal

328. Bay of Port Royal. (Prof. Adams)

329. Jacksonville
330. Pear Peas (Dr. Jackson)
331. Washed from old shells containing some Phymatella. New Zealand
332. Sand
333. Fossil Infusoria. Daily found at Crystal Palace, N.Y., July 13
334. Fossil Infusoria. Lumburgh, Germany
335. Mid-iron
336. Palace Co.
337. Cheruberry 21
338. Rice above (Adams). Terpannum present but rare. Jamaica
339. Same Infusoria. Beacham Vermonia, V.T.
340. Chalk from Dover rich in Polythelminia (?) England
341. Infusoria. Manchester
342. Fossil Infusoria. Near New Hampshire, A.H. Dr. Prescott
343. Fossil Polythelminia?
344. Prof. Adams
Exposure in

345. And near White Plains

346. (Rabir Tree). Richmond

347. Deformation (Rabir near Tampa

348. Eggs from time of salt Lake 70 miles from,


350. Cal. or Chum, calciferous sandstone

351. Magnesite

352. Curious Tissue in Anthracite

353. Peterschlefer Habstrahl overlies a conglomerate

354. Chaledonea

355. Chalk Cliff Pite River

356. Spectre 17

357. 1/2 mile East of Port Royal

Prof. Adams Nov. 7

Jan. 1844

New York

Florida

Mass.

Jamaica
358. Frankia stabrum fitted to points lines
Kerrig Bay
water worms by
359. Fossil sent water suspension found among
specimens labelled to testify of Oregon
Oregon
360. Recent beach dredged off San Lorenzo
Callao
a few sponge specimens some Polythalamia
361. Fluent & Polythalamia
362. Syngonites
363. Off Flores Island Rio de la Plata
364. Campylodiscus Dr. Larger Swamp near Lake
Portage
365. Biddulphia pulchella
366. Jern Kindred
367. Bloomington Indiana
368. Columbus Drive 140 ft.
369. Alton
370. Jasper Hill. Off Hall
371. Mud in Hammer Oyster Mundanes
372. Columbia River below Astoria  
373. Niagara Falls  
374. New Durham, Vermont  
375. Swamps near New Orleans, Lake Pontchartrain  
376. Manchester  
377. Timber Creek, E. T. reefer tubalis.  
378. Hesperia, Wyo. Logan’s place East Shire  
379. Gray Cale Marsh acetacea Upper Missouri  
380. Sounding, Rosco reef  
381. Copper River 30 miles above Charleston  
382. Cale Mclab, Rhythilacinae, Selma Alabama  
383. Portland  
384. From the banks of a small creek about 12 miles Oregon South East from Olympia, Washington Territory  
Lat 47°10’57” N. 122°33’
turned over by accident.
385. Banks of Newfoundland
   Lat. 42° 53' North Long. 50° 45' 45 West, 175 F.
386. Lat. 44° 41' North Long. 24° 35' West, 1360 F.
387. Lat. 54° 17' North Long. 22° 33' West, 2000 F.
388. Lat. 49° 56.30 North Long. 43° 13.45 West, 1580 F.
389. Lat. 42° 41 North Long. 29 West, 1080 F.
390. Lat. 41° 9 North Long. 68° 5 West, 28 F.
391. Lat. 37° 5 North Long. 14° 30 West, 140 F.
392. Lat. 3° 12.30 North Long. 33° 42 West.
   The Pocics. Cotton. Specimen of reef 6-7 miles E. of Rock.
393. Lat. 49° 50 N. Long. 10° 26 W. 73 F. Aug 23, 1853.
394. Rice field Drakesh near (D. G.) Savannah
395. Simayd Trunculæ or Lemna on marsh Entosiphon near Suvals
Specimens in bottles tubes etc.


397. Fort Jackson near Snamal.


399. H 0 and chlorinated. Smithfield. R. Island.

400. Same as 396 etc.


Disintegrated by Sulp. Soda.

403. Barbados. cleaned.

404. Piscataway.

405. Piscataway.

406. Chalk.


Specimens in Bottles A

409  2 ½ fathoms near Key Biscayne.

410  Hollis Cliffs

411  Blue Hill Pond, chlorinated.

412  Rappahannock Cliffs (?)

413  Cleaned with Soda

414  Pitch at the sides near Charleston. Diatomacei. Dec. 1849

415  Hyaloidiscus. Buntsand

416  Scot VIII. 40 41 400 fathoms

417  715 fathoms. Lat. 34° 55' Long. 76° 06' Green Sands

418  Off Key Biscayne 65 fathoms

419  Boiled in 40 x 40 x 2 300 fathoms

420  Bodija Bay

421  Tulane Co.
Specimens in bottles &

422. Specimen in water, Antonio Bay, Para River, April 21, 1852, 12, 15 pm tide to flood.

423. Margate No. 1, Canterbury Road.


425. N. Brighton.

426. Colunema lancedata, Naval School, Annapolis.

427. Subocidens ?

428. Watchum & Agam.


430. Article of Olga pancriculata (leaf).

431. Peronias America & Port Royal, Jamaica.

432. Columbus, 140 ft.

433. Sigmoid & with diagonals.

434. Line (?) Williamson.
Specimens in bottles on
from Cape Florida to Cape (?)

435. Water from the depth of 310 fms. De Steuers. Exp. 436. Lat. 71. 20 N. Long 65. 36 W.


438. 900 fms. Lat. 60. 30 N. Long 75. 0 E.


441. Jamaica Bay. From 6 sides of creek, below anchorage Jamaica.


443. 600 fms. Ponds near Lake Monroe. 280 miles from the mouth of St. John's River, collected 1850.

444. Anchor of Tangledora.

445. Providence Grammitifera (Lor.)

446. Off Key Biscayne. 147 fms.

447. ditto. 205 fms.
Specimens in bottles.

448. Case of Polyhalamina, near Ant. Potley

449. Young Oysters.

450. Sediment from Long Pond near


452. (7/7) 300 fms.

453. Boston.

454. Ord. Cassis

455. 1860 fms.


457. Sea Cotton 1700 fms July 26, 1858

Lat. 60. 15. N. Long 173. 50. E. Brooke's lead.


459. Ditto.

460. Ditto.
Specimens in bottles &c.

     Water surface 53°. 10 fms. 43°. 175 fms. 46°. June 17, 1853.
     Lat. 42°. 53. 30. Long 50°. 05. 46.

462. Padd at Dade's.

463. Sullivan Island Breakwater.


466. Warm Springs on road to Tampa.

467. Bryan Co.

468. Big Hillsborough.

     covering surface of snow for 1/4 of a mile no stage

470. chic. ota. near Grahamville.

471. Padd about a mile from Dade's battle ground.

472. Chalk from outside of first module subjected to burn.
     Ce. till all ash ceased.
Specimens in bottles.

473. in rocks.

474. From at back at.

475. Pond near Railroad near Savannah.

476. Rule. 6.

477. With a crocker (?).

478. Insects from Braugus.

479. Arachnida in Goodly's collection.

480. on shore at? shore of Sound near Seen?

481. East River Russ.

482. Echinulate on shore of Long Island Sound.

483. Ragit Russ. (?).

484. Sarrals Creek.


486. Cotton.
Specimens in Lithes B.

487 Specimens from Calverleigh with a later letter.
488 Side of Mill Pond, Ralph Hazard, Grahamsville, L. C.
489 Para River, Aus.
490 Ditto, Aus. 2.
491 Ditto, Aus. 1.
492 San Diego

493 Bodija Bay

494 Salt Stream off Key Biscayne 205 fms.

495 Bank Phantom, Feb. 10, 1853, Log 25: 37 N, Lat 47° 1 W, Air 72°, Water 75°

496 Bermuda

497 Richmond: Church Hill

498 Yellow Clay and sand mixed, which the first water was found in on the State Plains at the depth of 243 ft. the layer is 35 ft. thick.

499 Brown sand No. 13 Red Clay 15-16 Blue Clay 14
500 all of the same Lf.
503. Sand from the Straits of Dunda, Va.
504. Malta Stone, J. H. S.
505. Mud from the Delta, Assonan, Patana, Chile
506. Infusorial Earth, Petersburg, Va.
507. Fragment of an undescribed sponge from Arica, Peru, containing a very curious shape resonating pipe.
508. Mud from the Delta, J. H. S.
509. Fossil Earth, Richmond, J. H. S.
510. Limestone from Thebes, Egypt, containing minute Thebes crystals. Carbonate of Lime, J. H. S.
511. Persian Mummy Hair, J. H. S.
512. Wool from Sidney, Australia. The cause of the Australia's superiority of this wool for felting is apparent under the microscope.
513. Hair of Quivas Moschus (Musk Ox), J. H. S.
514. Hair from an Egyptian Mummy.

J. W. H. Ack.

515. Hair of a New Zealander. J. H. S.

New Zealand

516. Hair of a Hippopotamus. H. S.

517. Persian Mummy Cloth. J. H. S.

Per

518. Linen Cloth from a Mummy. J. H. S.

Egypt.

Note: These specimens from S. D. were sent by
Dr. J. W. H. Ack of Philadelphia to Dr. S. in 1860

519. Delicate casts of the interior of vessels from

an East Indian Palm tree.

E. Indies

520. Portions of teeth of Iguanodon. D. Maxwell(?)

521. Specimens from the Pyrenees. William Smith

in a letter.

Specimens from Dacqueyta from E. C. Bidwell.

Some "Blakes Collection" San Francisco. i letter.

Ch.

Specimens from the Baltic. Copenhagen.

Baltic

List of Specimens sent to Bodega Bay to Leland.

Specimens from Michigan. from Seth L. Andrews

Mich.

Filter from J. A. Labram

Filter from Sampson, Alleeny Co.

(Philadelphia, Mich.)

1. Specimen of the earliest growing floras of Mackinaw.
   Fragment of Tahiti.

2. Tschudiella, Hawaii

3. Coconeeis, California, Hawaii.

4. New London?

5. Arachnichnus, Shenandoah, Cal.

6. Parasite, Milford, Conn.

7. Mud from an oyster bed seven rives near Annapolis.


Dr. Nicol's specimens from Honey Lake Valley & California.

523. From the Blake Large No. Specimens

524. Panzer Sacissa, Capt. J. P. Seinabaas, Sundries.

525. Number Sundries. (Catalogue may be found.)

526. Bidulphia
   Coconeis de n. Sargassum
   Heterome madiolosum Bg. in greenstone rock.
   Baeomyces renis var.
   Theogloea vescula
   Spec. very abundant on rocks in River Bed of Kennebec River at Waterville at a low state of the river.
527. Amphipodurus inflexus. Bell. 1856

Pteran

Litoris Cheesman to show crystals

And in a filamentous Alga

Tetrahymena new species

Rithima obliquata on moss of

" amphitrite or

No. 24. Lat. 51° 34' N. Long. 12° 27' W. Depth. 717 fms.
No. 9. Lat. 50° 44' N. Long. 37° 15' W. Depth. 1600 fms.
No. 3. April 29, 1854 Arrived. 8th. L. Andrews.

Mich

No. 25. Lat. 51° 44' N. Long. 10° 24' W. Depth. 114 fms.

Tambale. Filtrations. O. Beauty. (Of little interest) Kentucky


530. Pirrus Bruce. Port of Athens.

531. From a pond in centre of ruins of Lucerne (founded 1510 B.C.) on banks of Nile. 6.

532. The Upper Gulf Water. Lat. 29. Long. 18

The Lower Gulf Bub. Lat. 30. Long. 37

533. Dead Sea Lat. 31° Long. 35. 1852. Dead Sea

534. Amsterdam. Asp. 1852.

535. Inferior Earth from Cornwallis. China Scotia

Station. Nov. 2056.
536 Diatomaceous Earth Richmond Va.
   from Prof. W.K. Rogers.
537 A piece of bread from Prof. Shunberg Berlin.
538 Chlorisnum Drum near Fort Putnam U.S.
539 From Prof. Gregory Oct 31 1857.
540 " " " Australia.
541 " " " Richinca Mountains S. America.
542 Indicators experimental.
543 Postichia pinnaris Saunay Georgia.
544 Section of ?
545 Green shell. Lat 39 55 N. Long 79 06 W 715 fath.
546 Specimen of bottom obtained 215 fath. Lat 13° Long 62°
547 P. Hurbolica &c.
548 Common Wood Marion Co. Ky.
549 Insecta - Lower Illinois, Kentucky, Ohio.
<table>
<thead>
<tr>
<th>556</th>
<th>557</th>
<th>558</th>
<th>559</th>
</tr>
</thead>
<tbody>
<tr>
<td>49.36</td>
<td>49.50</td>
<td>49.50</td>
<td>49.36</td>
</tr>
<tr>
<td>49.40</td>
<td>49.49</td>
<td>49.49</td>
<td>49.40</td>
</tr>
<tr>
<td>49.43</td>
<td>49.43</td>
<td>49.43</td>
<td>49.43</td>
</tr>
<tr>
<td>49.36</td>
<td>49.43</td>
<td>49.43</td>
<td>49.43</td>
</tr>
</tbody>
</table>

Lat. 49° 49' N. Long. 47° 43' W. 1590 feet

—

Pleasant Baltic, Nov. 11, 1818

Alt. 10

Lat. 49° 50' N. Long. 52° 0' W. 96 feet
Lat. 52° 01' 36". N. Long. 17° 06' 30". 1905 fake.

571 2
572 8
573 2
574 2
575 2


584 Dondings 11/2 fath. off. near Quilting Point Pat Down.
585 from Bluff near Village Pat Down.
586 Dondings off Hrs. Le Moine 52 fath. from Capt. Kendrick
587 " 10 " Ship Defiance

588 From fresh water pond near San Diego cal.
Dry in the summer season.

589 Hair of Bat

590 Monterey. Lt. Williamson.

591 Spongilla fluvatilis
592 "  
593 Fossil infundria from Cornwall
594 Reams galvanni from Mr. Cape Bloxfield
595 Pleistigma Umbecula near Hull. England
596 Sub. marine North Sea
597 From fresh water
598 Amphipholus fellucida
598 Infobvia Anisum from a fresh water pond, St. Simons
599 Ore of Pig fed with madder
600 Foraminifera Hnde Islands 70-30 Palt.
601 Dr. Inrthland
602 Dr. Hooper, Zachong River near Dimay
603 Soomjalma Hot Springs or Soumikoma
604 Sikkoon Himalaya
605 Choraceros + Prydor
606 Flesh water, Arnesly. Contains a very minute
607 Springfield
608 Umila Satifolia Kentucky
609 Martima Florida
610 Sachanthus panicoides Beaud. Amazon fpnce
611 Clyra Micrantha B3W
612 Festuca elata
613 Festuca Monttaud
614 Festuca pratenis Newyork
615 Festuca vora S.Europe
616 Potbolia Coerachus, Tabic. Isle of Fines.
617 Swordings from Palast Point 2 fathoms.
from Adams Wharf

Playa Wharf

Tide gauge

Above the Tide gauge about 1/2 mile

Bite at Felipe's Hill

Fish Pond

Half way between Playa & Old Town

Rail well.

Mouth of San Diego River

Beach of San Diego River at low water.

Half way between New & Old Town

One mile W. of New Town North side New T. Wharf

One mile W. of New Town

New Town Wharf

Spanish Bite opposite New Town

S. E. side of the Harbor

Island Point.

Island 1/2 away

S. E. side opposite Balast Point. 1/2 off. Playa

Melodesa: New Drumfels, Texas

Philadelphia re: on a brown algae. Society 20s.

Soild polychalamia, extracted by means of Potamia from a greenish stone. from Monteray, Cal.
Daguerreotypes Photographs & Drawings

642 Daguerreotype of Plenotigma formosum
643 " " angulata
644 " " Pinnularia
645 " " Amphitetrus Wilcoccii
646 " "
647 " " Nancula formosa 200 diam. from A.S. Johnson
648 " " Lepidina Saccharina 250 "
649 Photograph of This life by Judge A.S. Johnson 1854
650 " " "
651 " " Drawing of Triceratium Lobatum
652 " " Netermorphus Rossii
653 " " Dictyosamnia Stella
654 " " Hyalodiscus Molinus
655 " "
656 " "
657 " "
658 " "
659 " "
660 " " Drawings on cards
661 " " Photograph of Gymnotoma angulata (Nac. angulata)
662 " " about 1200 diam.
663 " "
664 " "
665 " "
666 " "
667 " "
668 " "
669 " "
670 " "
671 " "
672 " "
673 " "
674 " "
675 " "
676 " "
677 " "
678 " "
679 " "
680 Map of the Northern Coast of Brazil - (Copy)
The following list contains a number of quantities of materials shown that have been stored separately and are as follows:

The following were boiled in acid and carefully examined and thrown away: 47, 405, 534, 539, 186, 69, 509, and an unspecified number of others. According to Sébastien Bélie, 494, 35.
Catalogue of unmattched material from various sources.

No. 700. Deposit of Salt Spring, Mississippi Delta
(Donation 1876) Depth of Spring 86 fathoms.

701. Soundings off Coast of Maine near Mt. Desert
(Don. 1875, 2 miles) Depth 25 fathoms.

702. 10

703. Soundings York River VA. 5 fathoms Don. 1873
704. Pamunkey River 0 0 0 fathoms
705. Tangier Sound Md.
706. Shoantank River 0 fathoms

707. Soundings Patapsco River Md. 3 fathoms Don. 1879
708. Pappahannock River 0 0 0 0 0
709. Currituckan 0 0 0 0 0
710. Mt. Wiconisco Riv. 0 0 0 0 0
711. Potomac River 0 0 0 0 0
712. mouth of the Potomack River 0 0 0 0 0 0 fathoms
713. Soundings Gulf Mexico 50 fathoms U. S. C. S. No. 1888
714. 0 0 0 0 0 0 0 0 0 0 0 0 0 0
715. 0 0 0 0 0 0 0 0 0 0 0 0 0 0
716. 0 0 0 0 0 0 0 0 0 0 0 0 0 0
717. Mississippi Sound 0 0 0 0 0 0 0 0 0 0 0 0 0 0
718. Golden Sh. Bay. Mississippi Delta 9
719. St. Isle Lake Passchatrain 0 0 0 0 0 0 0 0 0 0 0 0 0 0
720. 0 0 0 0 0 0 0 0 0 0 0 0 0 0
721. Regulets La.
793 Grey, Bl. Ind.

794 Infusorial Earth from Nevada Dec. 1859

795 Microscopic earths from California c. 2109

796 Natural ink from the Devil's Ink bottle, Dec. 1879.

797 From Maine: Mr. Frindler

798 Mark filled with Williams' infusoria.

799 Mark from Columbia M. H. Dec. 1866

800 Deposit Diatomacea from Stato, Location M. H.

801 Knox Lime - Calci, Porcelli Air Union Co. San.

802 Various sections in D. Serbin.

803 Ink-peat deposit, Diatoms, Nova Scotia. D. D. Davis

804 Sand from the bottom of the Rio de la Plata at Buenos Ayres from Dr. Knueland 1870.
<table>
<thead>
<tr>
<th>No.</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>298</td>
<td>No label</td>
</tr>
<tr>
<td>299</td>
<td>&quot;</td>
</tr>
<tr>
<td>300</td>
<td>&quot;</td>
</tr>
<tr>
<td>301</td>
<td>&quot;</td>
</tr>
<tr>
<td>302</td>
<td>&quot;</td>
</tr>
<tr>
<td>303</td>
<td>&quot;</td>
</tr>
<tr>
<td>304</td>
<td>&quot;</td>
</tr>
<tr>
<td>305</td>
<td>&quot;</td>
</tr>
<tr>
<td>306</td>
<td>&quot;</td>
</tr>
<tr>
<td>307</td>
<td>&quot;</td>
</tr>
<tr>
<td>308</td>
<td>&quot;</td>
</tr>
<tr>
<td>309</td>
<td>&quot;</td>
</tr>
<tr>
<td>310</td>
<td>&quot;</td>
</tr>
<tr>
<td>311</td>
<td>&quot;</td>
</tr>
<tr>
<td>312</td>
<td>&quot;</td>
</tr>
<tr>
<td>313</td>
<td>&quot;</td>
</tr>
<tr>
<td>314</td>
<td>&quot;</td>
</tr>
<tr>
<td>315</td>
<td>&quot;</td>
</tr>
<tr>
<td>316</td>
<td>&quot;</td>
</tr>
<tr>
<td>317</td>
<td>&quot;</td>
</tr>
<tr>
<td>318</td>
<td>&quot;</td>
</tr>
<tr>
<td>319</td>
<td>&quot;</td>
</tr>
<tr>
<td>320</td>
<td>&quot;</td>
</tr>
<tr>
<td>321</td>
<td>&quot;</td>
</tr>
<tr>
<td>322</td>
<td>&quot;</td>
</tr>
<tr>
<td>323</td>
<td>&quot;</td>
</tr>
<tr>
<td>324</td>
<td>&quot;</td>
</tr>
<tr>
<td>325</td>
<td>&quot;</td>
</tr>
<tr>
<td>326</td>
<td>&quot;</td>
</tr>
<tr>
<td>327</td>
<td>&quot;</td>
</tr>
<tr>
<td>328</td>
<td>&quot;</td>
</tr>
<tr>
<td>329</td>
<td>&quot;</td>
</tr>
<tr>
<td>330</td>
<td>&quot;</td>
</tr>
<tr>
<td>331</td>
<td>&quot;</td>
</tr>
<tr>
<td>332</td>
<td>&quot;</td>
</tr>
<tr>
<td>333</td>
<td>&quot;</td>
</tr>
<tr>
<td>334</td>
<td>&quot;</td>
</tr>
<tr>
<td>335</td>
<td>&quot;</td>
</tr>
<tr>
<td>336</td>
<td>&quot;</td>
</tr>
<tr>
<td>337</td>
<td>&quot;</td>
</tr>
<tr>
<td>338</td>
<td>&quot;</td>
</tr>
<tr>
<td>339</td>
<td>&quot;</td>
</tr>
<tr>
<td>340</td>
<td>&quot;</td>
</tr>
<tr>
<td>341</td>
<td>&quot;</td>
</tr>
<tr>
<td>342</td>
<td>&quot;</td>
</tr>
<tr>
<td>343</td>
<td>&quot;</td>
</tr>
<tr>
<td>344</td>
<td>No label</td>
</tr>
<tr>
<td>345</td>
<td>&quot;</td>
</tr>
<tr>
<td>346</td>
<td>&quot;</td>
</tr>
<tr>
<td>347</td>
<td>&quot;</td>
</tr>
<tr>
<td>348</td>
<td>&quot;</td>
</tr>
<tr>
<td>349</td>
<td>&quot;</td>
</tr>
<tr>
<td>350</td>
<td>&quot;</td>
</tr>
<tr>
<td>351</td>
<td>&quot;</td>
</tr>
<tr>
<td>352</td>
<td>&quot;</td>
</tr>
<tr>
<td>353</td>
<td>&quot;</td>
</tr>
<tr>
<td>354</td>
<td>&quot;</td>
</tr>
<tr>
<td>355</td>
<td>&quot;</td>
</tr>
<tr>
<td>356</td>
<td>&quot;</td>
</tr>
<tr>
<td>357</td>
<td>&quot;</td>
</tr>
<tr>
<td>358</td>
<td>&quot;</td>
</tr>
<tr>
<td>359</td>
<td>&quot;</td>
</tr>
<tr>
<td>360</td>
<td>&quot;</td>
</tr>
<tr>
<td>361</td>
<td>&quot;</td>
</tr>
<tr>
<td>362</td>
<td>&quot;</td>
</tr>
<tr>
<td>363</td>
<td>&quot;</td>
</tr>
<tr>
<td>364</td>
<td>&quot;</td>
</tr>
<tr>
<td>365</td>
<td>&quot;</td>
</tr>
<tr>
<td>366</td>
<td>&quot;</td>
</tr>
<tr>
<td>367</td>
<td>&quot;</td>
</tr>
<tr>
<td>368</td>
<td>&quot;</td>
</tr>
<tr>
<td>369</td>
<td>&quot;</td>
</tr>
<tr>
<td>370</td>
<td>&quot;</td>
</tr>
<tr>
<td>371</td>
<td>&quot;</td>
</tr>
<tr>
<td>372</td>
<td>&quot;</td>
</tr>
<tr>
<td>373</td>
<td>&quot;</td>
</tr>
<tr>
<td>374</td>
<td>&quot;</td>
</tr>
<tr>
<td>375</td>
<td>&quot;</td>
</tr>
<tr>
<td>376</td>
<td>&quot;</td>
</tr>
<tr>
<td>377</td>
<td>&quot;</td>
</tr>
<tr>
<td>378</td>
<td>&quot;</td>
</tr>
<tr>
<td>379</td>
<td>&quot;</td>
</tr>
<tr>
<td>380</td>
<td>&quot;</td>
</tr>
<tr>
<td>381</td>
<td>&quot;</td>
</tr>
<tr>
<td>382</td>
<td>&quot;</td>
</tr>
<tr>
<td>383</td>
<td>&quot;</td>
</tr>
<tr>
<td>384</td>
<td>&quot;</td>
</tr>
<tr>
<td>385</td>
<td>&quot;</td>
</tr>
<tr>
<td>386</td>
<td>&quot;</td>
</tr>
<tr>
<td>387</td>
<td>&quot;</td>
</tr>
<tr>
<td>388</td>
<td>&quot;</td>
</tr>
<tr>
<td>389</td>
<td>&quot;</td>
</tr>
<tr>
<td>390</td>
<td>&quot;</td>
</tr>
<tr>
<td>391</td>
<td>No label</td>
</tr>
<tr>
<td>392</td>
<td>&quot;</td>
</tr>
<tr>
<td>393</td>
<td>&quot;</td>
</tr>
<tr>
<td>394</td>
<td>&quot;</td>
</tr>
<tr>
<td>395</td>
<td>&quot;</td>
</tr>
<tr>
<td>396</td>
<td>&quot;</td>
</tr>
<tr>
<td>397</td>
<td>&quot;</td>
</tr>
<tr>
<td>398</td>
<td>&quot;</td>
</tr>
<tr>
<td>399</td>
<td>&quot;</td>
</tr>
<tr>
<td>400</td>
<td>&quot;</td>
</tr>
<tr>
<td>401</td>
<td>&quot;</td>
</tr>
<tr>
<td>402</td>
<td>&quot;</td>
</tr>
<tr>
<td>403</td>
<td>&quot;</td>
</tr>
<tr>
<td>404</td>
<td>&quot;</td>
</tr>
<tr>
<td>405</td>
<td>&quot;</td>
</tr>
<tr>
<td>406</td>
<td>&quot;</td>
</tr>
<tr>
<td>407</td>
<td>&quot;</td>
</tr>
<tr>
<td>408</td>
<td>&quot;</td>
</tr>
<tr>
<td>409</td>
<td>&quot;</td>
</tr>
<tr>
<td>410</td>
<td>&quot;</td>
</tr>
<tr>
<td>411</td>
<td>&quot;</td>
</tr>
<tr>
<td>412</td>
<td>&quot;</td>
</tr>
<tr>
<td>413</td>
<td>&quot;</td>
</tr>
<tr>
<td>414</td>
<td>&quot;</td>
</tr>
<tr>
<td>415</td>
<td>&quot;</td>
</tr>
<tr>
<td>416</td>
<td>&quot;</td>
</tr>
<tr>
<td>417</td>
<td>&quot;</td>
</tr>
<tr>
<td>418</td>
<td>&quot;</td>
</tr>
<tr>
<td>419</td>
<td>&quot;</td>
</tr>
<tr>
<td>420</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

Nos. 396 to 501 (in Bottled).

Excepting
Nos. 424, 433, 485, 487
497-8

Mr. Compton
Memo. of papers relating to Daily Coll.
By accident in the Daily Coll. see and throw away; in making up for
Dr. Bacon, Mrs. S. J. T. E.,
California S.

[Additional notes in the margin]

[Presumably handwritten notes on the edges]

[Signature]
Memo of papers relating to Pailey Coll.
Record of position of objects on slides mostly from Atlantic Bombings.
Record of position of objects on slides. Fossil nautiloidea from California I.
List of numbers made by Dr. Emmons.
Boston Society of Natural History.

Berkeley, corner of Boylston St.

April 51

The sun will be full in my room to-day, and I am going to visit it this even- ing.

I am glad I can use the word "sheer" in my paper. I am a little bit old for it.
No book shall be taken from the Library without the record of the Librarian.

No person shall be allowed to retain more than five volumes at any one time, unless by special vote of the Council.

Books may be kept out one calendar month; no longer without renewal, and renewal may not be granted more than twice.

A fine of five cents per day incurred for every volume not returned within the time specified by the rules.

The Librarian may demand the return of a book after the expiration of ten days from the date of borrowing.

Certain books, so designated, cannot be taken from the Library without special permission.

All books must be returned at least two weeks previous to the Annual Meeting.

Each member is responsible for all injury or loss of books charged to his name.