BLUE BOOK (continued)

Lepidopterous Larvae.

Nos.

213 to 270.
I0/a I3 pf

213
egg, a male, July 15, 1890, Cincinna
tie, thick, like the lateral
ridge, hard, smooth, rounded
edge, leaf by loose covering a little
more nearly glab, rounded at
hinge, with a central brown spot
of color grading white, thin, leaf
stiffer with a central green
spot and wing around both
egg, 1.6 mm., 3. heritage 1.8 mm.
(64 winters like Botaurus in Florida)
H. C. Dyar
Yosemite, Cal.

214. Helicia? sold. All 1, 2, 3, 4 in. Antennae white. W 4.3 mm. Body white, black, 5 of April 1890, G. Dyar. All large, entirely black, each wing same as 220 B(9.1). Also 214. L 14 mm. W 6.5 mm. Antennae black. L 18 mm. W 4.5. [will die]

Dealer's 3.15; H. C. Dyar 4.13

Sunday, April 1891 at Cal. No. 5411

End 6/12/91
H. G. DYAR

Yosemite, Cal.


green (jade dirty yellow when fresh) 3 mm. diameter 2.5 mm. length 1.8 mm.


Black, white 13 mm. Width 6 mm.

observed by the author, Spiracles.


June 12 gives a bunch of

large black hairs. From now on

and the large ones. Stripes.

Wax, white hairs, black hair even in the back, light blue in the year. Winter,

except on 2 which are black and

have range above the knee. hunter.

5 51.9 black bodies with white

11/16. Black bodies with white

92.9 black bodies with white

The names make on 3 off.

2 typed each with a hair. 2 large.

small hairs on anal plate. All wind.
Indian head flat. Male. Body
face blackish brown with a trans-
sectional stripe in reg. and
"nose" around neck and 2 chin

wattles under. Reg. wattle
the middle one longest in lateral
region, ventral whitish black. It

has blackish growth as before, dark brown

on chin. Eyes blackish, eyes anterior

to mouth blackish, dark brown, and white

at 2.2 mm. Body brownish color
darkly on orbital area, has an entire

black, spirals with a broad extent

black bands a small trace of black

down in the sides, chin for yellow

with black, and black anteriorly

anal plate a little blackish centrally.
On Linden. White off some time ago.
A fast cat but does not jump.
A muggle July 20 bad green, joint.
A July. Hale, eyes black. Hard
black spots. Not alone eyes.
As same height but. The central
animal. 7.23 mm. Body. Long. Other
skin of rid in segmented button.
Get unusual last pair.
Extended (used) and Luna walks
with hunting motion. A number of
small blackish tubercules each
bearing a hair. Brown transverse
velvet leaf green. 7/23, 30 mm.
Not likely run under thumbhead.
Coots abrade of ground July 14, 9th.

Web. Spur July 26

dead.
green, & Baking the last foot, from point 1, and forming a broad
angle. Trace which I had continued
as points 8, 9 & 10 but interrupted
as well by the usual variegated made
that mark is broad, giving white
containing some crimson red line
consisting of a dots, patch on 10
and 20-figure 5 6 handle on
between which is a small obtus
angled short. The blackish brown
shaded fills in the space between the
creases and is continued around
worms. The 18 wires and plate
18’” it has a decided area
the waving, on the general
shape are double dashes on the down
2 4 cm.

outside of the process
and ending the anterior-end
For a sake patch or 5-8. and also
substantially Spiders in a pool

Chumiken July 26, 89 47, Black
central in thin black bands, each
abdomen is white and black
last reddish. Feata pale yellowish

Hair apparent - wavy, considerable, each with
Length 30 mm. She central abdomen, a black shiny, coated, conical plate
are held together closely as in Black cherry. In 1945, Egg shell in

eight weeks. Lineon for orientation a loose cottony mass like short fibre

July 26, even in full dry, under leaves down, obviously univalve, the $10$ flat W.6.7

Peach July 31, cylindrical and

dep. gently between using cases


prominent. At point edge of thickly

a row of submarginal quinules

Elevated rounded median

beads, linear, smooth, fine, even

a brown-like lanceolate shape, in

wavy body movements, especially

in reg. cotton cases, white,

color white-pink and very clear,

Image, eye, fleshy, irregular, unconnected,

greenish, almost black, hair,

3rd bit black. Plate pale, hair

each of dispersed white, $7.2$ mm. Only

White, pinkish, not black, hair, dark,

Wiggly, unconnected, white, $7.2$ mm. Only

Image, eye, fleshy, irregular, unconnected,

greenish, almost black, hair,
the tuft are folded over neatly on dorsal line, the range & white after mating i.e. on 6-11 from one white from 3 white from 0 black from 0 0 & 11 orange pencil about 0.5 0.5 black from 0 0 & 11 only very yellow from 0, white from 0 0 & 12 black from 0 0 white from 0 0 0 0 0 0
streak black from large wart. 0 0
were small I leave a few black lines in the front whitish belly, line. The feet black coronal and black delineated region, black and orange egap, small black.
most tips of black & gray. have a little color W 2 in body black conceived on the thickest hair. 24 to 34 mm. 34 to 40 mm. the antennal hair are larger white, hold 0.1 2.1 white. Line in 59 of antennal 0.1 1.2 body black a white in white line. 

Image from 7/1871
Arachnida, etc.
219

Little galing on July 29, 1890, a hard ground, dull pale green, firm blade.

W.3mm. Body cylindrical, granulated bright green, a yellow 5d yellow bar about 1/2 1/2 and 2 oblique lateral bars closely aligned. The body is transverse yellow lines, the 1st on 5-8 mm above the peduncle, the next green, one on each side of the leaf. The leaf is 4 leaves, the rest of the blade. The leaf blade is dark green, smooth, very narrow, the base dark red, broad topped with blade. A faint 1-shaped leaf with red veins.

Examination: leaflets: 3

W.11 mm. Not fully 3.8 blades, red veins not with

arrows, elevation, area not

showed, the base, red veins, gran green, gran green, yellowish,eyer blade. W.11 mm.

1890.
and red line next. Not written as the ground. See in my log. The
been elsewhere. Candle blown yellow
icked pink and in the middle
The first block on boxes 5, 8 and
boxes is at. Black and out. My
must be used before done. To take
end. Body was before. (to be printed)

5/12th

Quibrator. Compass.
Yosemite, Cal. 1911

H. G. Dyar

July 22

Syringa reticulata July 22.

Leaves light green, larger near base of plant.

White, oblong, 8 mm.

July 23

Yosemite, Cal.

June 12, 1911

Little cattle. 1

Yosemite, Cal.

H. G. Dyar

July 29, 1911

Leaves light green, larger near base of plant.

White, 8 mm.

July 30

Yosemite, Cal.

H. G. Dyar

August 4, 1911

Leaves light green, larger near base of plant.

White, 8 mm.
Egg in cocoon July 30, 1940. Measured 136 mm long, 68 mm wide.

Host: morning glory. Egg white, brine, 7 mm

Cocoon: 18 mm under 2 to 3 leaf

Hatched July 24, 1940. White adult. First black

them with brown. Red with black

and coarseness and each with a black line.

Width 4 mm, length 2.5 mm, first Fig. 5.

Lab. 6, hair more abundant = 22 mm.

Average e 42, white in 12.5 and

3.2.4.4 white on 3. Black along

spiral, black abdomen.

Com 3 mm 4.5-8. After 12/8.

White, facial rust on crown. White eyes. Black.

Body whitish, a row of black dots on upper

wing. Hair white. Stems erected (reared) in charcoal.

Images
Copyed 8/6/90

Larvae multiscritae

H. G. BYAR

YOSEMITE, CAL.

Copied 6/1/90

Yosemite, Cal.

Observations: Feb. 25, 1891. Multiscrittae. 9

Exs. adde under 4X, 15X, 80X and 400X. Nucleate, 15c. 4a. 4b. Short.

Regularly laid on and under a white leaf. 9.3 mm. Larva hatches in the bird's shell untended. 7:30 a.m.

Honeydew taste in before the pupal case is formed. Post. 4A1.

Dead. 7:00 A.M. The abdomen is hollow; the thorax is filled with a rather large amount of air. The abdomen is very soft and dead. A few ants eat a little bit of the abdomen.
H. G. Dyer
Yosemite, Calif.

...
Undated. H. G. Dyar.

222 Sterling Ave.

Yosemite, Cal.

July 29 38.

Butterflies:

1. Small blue with white-blue spots in yellow at rear of wing (antennae white). Yellow and green in front, black in rear.

2. Black and white.

3. Black and orange.

4. Black and white.

5. Yellow and white.


7. Black and white.

8. Black and white.


10. Black and white.

11. Black and white.


15. Black and white.

16. Black and white.

17. Black and white.

18. Black and white.


20. Black and white.


22. Black and white.

23. Black and white.

24. Black and white.

25. Black and white.


27. Black and white.

28. Black and white.

29. Black and white.

30. Black and white.

31. Black and white.

32. Black and white.

33. Black and white.

34. Black and white.

35. Black and white.

36. Black and white.

37. Black and white.

38. Black and white.

39. Black and white.

40. Black and white.

41. Black and white.

42. Black and white.

43. Black and white.

44. Black and white.

45. Black and white.

46. Black and white.

47. Black and white.

48. Black and white.

49. Black and white.

50. Black and white.

51. Black and white.

52. Black and white.

53. Black and white.

54. Black and white.

55. Black and white.

56. Black and white.

57. Black and white.

58. Black and white.

59. Black and white.

60. Black and white.

61. Black and white.

62. Black and white.

63. Black and white.

64. Black and white.

65. Black and white.

66. Black and white.

67. Black and white.

68. Black and white.

69. Black and white.

70. Black and white.

71. Black and white.

72. Black and white.

73. Black and white.

74. Black and white.

75. Black and white.

76. Black and white.

77. Black and white.

78. Black and white.

79. Black and white.

80. Black and white.

81. Black and white.

82. Black and white.

83. Black and white.

84. Black and white.

85. Black and white.

86. Black and white.

87. Black and white.

88. Black and white.

89. Black and white.

90. Black and white.

91. Black and white.

92. Black and white.

93. Black and white.

94. Black and white.

95. Black and white.

96. Black and white.

97. Black and white.

98. Black and white.

99. Black and white.

100. Black and white.

101. Black and white.

102. Black and white.

103. Black and white.

104. Black and white.

105. Black and white.

106. Black and white.

107. Black and white.

108. Black and white.


110. Black and white.

111. Black and white.

112. Black and white.

113. Black and white.

114. Black and white.

115. Black and white.

116. Black and white.

117. Black and white.

118. Black and white.

119. Black and white.

120. Black and white.

121. Black and white.

122. Black and white.

123. Black and white.

124. Black and white.

125. Black and white.

126. Black and white.

127. Black and white.

128. Black and white.

129. Black and white.

130. Black and white.

131. Black and white.

132. Black and white.

133. Black and white.

134. Black and white.

135. Black and white.

136. Black and white.

137. Black and white.

138. Black and white.

139. Black and white.

140. Black and white.

141. Black and white.

142. Black and white.

143. Black and white.

144. Black and white.

145. Black and white.

146. Black and white.

147. Black and white.

148. Black and white.

149. Black and white.

150. Black and white.

151. Black and white.

152. Black and white.

153. Black and white.

154. Black and white.

155. Black and white.

156. Black and white.

157. Black and white.

158. Black and white.

159. Black and white.

160. Black and white.

161. Black and white.

162. Black and white.

163. Black and white.

164. Black and white.

165. Black and white.

166. Black and white.

167. Black and white.

168. Black and white.

169. Black and white.

170. Black and white.

171. Black and white.

172. Black and white.

173. Black and white.

174. Black and white.

175. Black and white.

176. Black and white.

177. Black and white.

178. Black and white.

179. Black and white.

180. Black and white.

181. Black and white.

182. Black and white.

183. Black and white.

184. Black and white.

185. Black and white.

186. Black and white.

187. Black and white.

188. Black and white.

189. Black and white.

190. Black and white.

191. Black and white.

192. Black and white.

193. Black and white.

194. Black and white.

195. Black and white.

196. Black and white.

197. Black and white.

198. Black and white.

199. Black and white.

200. Black and white.

201. Black and white.


203. Black and white.

204. Black and white.

205. Black and white.

206. Black and white.

207. Black and white.

208. Black and white.

209. Black and white.

210. Black and white.

211. Black and white.

212. Black and white.

213. Black and white.

214. Black and white.

215. Black and white.

216. Black and white.

217. Black and white.

218. Black and white.

219. Black and white.

220. Black and white.

221. Black and white.

222. Black and white.

223. Black and white.

224. Black and white.

225. Black and white.

226. Black and white.

227. Black and white.

228. Black and white.

229. Black and white.

230. Black and white.

231. Black and white.

232. Black and white.

233. Black and white.

234. Black and white.

235. Black and white.

236. Black and white.

237. Black and white.

238. Black and white.

239. Black and white.

240. Black and white.

241. Black and white.

242. Black and white.

243. Black and white.

244. Black and white.

245. Black and white.

246. Black and white.

247. Black and white.

248. Black and white.

249. Black and white.

250. Black and white.

251. Black and white.

252. Black and white.

253. Black and white.

254. Black and white.

255. Black and white.

256. Black and white.

257. Black and white.

258. Black and white.

259. Black and white.

260. Black and white.

261. Black and white.

262. Black and white.

263. Black and white.

264. Black and white.

265. Black and white.

266. Black and white.

267. Black and white.

268. Black and white.

269. Black and white.

270. Black and white.

271. Black and white.
H. G. DYAR
YOSEMITE, CAL.

A small weed with little indentity on the last 0 in 13, replaced by green at a small patch of 24. It is green at a small patch of 24.

The black and white hand as yellow.

Yellow with yellow of 19. It is green at a small patch of 24.

Black and white hand as yellow.

Twice.

With yellow with yellow.

It begins again in a pair of 4.

With yellow with yellow.

In part, with yellow.

It begins again in a pair of 4.

With yellow with yellow.

It begins again in a pair of 4.

13. completely dries or small plant.

Central axis of a smooth, unbranched hair 1. 3-8 much unbranched by becoming

yellow parts 3 by 10. Small end.

Matte. Glazed, purple block with a

central white line 2 black margins

impl chair backs. Twice unbranched with round leaves, white, the yellow eale.

Deep yellow to a yellow at an angle.

Yellow to a yellow at an angle.

End not visible. Tail always.

3rd. 5th.

203. 12.
Yosemite, Cal.

H. G. Dyar

July 81, 1900

Redwood stump with black sleeve 5-V.

Black & white, feet in mud, about 2, don't quite touching mud.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Wrote down July 81, 1900. Youthful, in a

line just under a little white, feet in mud, about 2, don't quite touching mud.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Redwood stencil appears on ground, dark red side 3. Leaf. In some instances, white, yellow, yellow. Stamps appear in ground, dark red side 3. Leaf. In some instances, white, yellow, yellow.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Redwood stencil appears on ground, dark red side 3. Leaf. In some instances, white, yellow, yellow.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Redwood stencil appears on ground, dark red side 3. Leaf. In some instances, white, yellow, yellow.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Redwood stencil appears on ground, dark red side 3. Leaf. In some instances, white, yellow, yellow.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Redwood stencil appears on ground, dark red side 3. Leaf. In some instances, white, yellow, yellow.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Redwood stencil appears on ground, dark red side 3. Leaf. In some instances, white, yellow, yellow.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Redwood stencil appears on ground, dark red side 3. Leaf. In some instances, white, yellow, yellow.

I've cut a little white, feet in mud, about 2, don't quite touching mud.

Redwood stencil appears on ground, dark red side 3. Leaf. In some instances, white, yellow, yellow.
H. G. Dyar
Yosemite, Cal.

Body black, with black tinge on anterior edge.

Head and thorax black, brown, and yellow.

Abdomen black and yellow.

Wings brown with yellow edges.

Legs black and yellow.

Hairs black and white.

Notes:

- The color of the wings is black.
- The body is black with yellow and brown tinges.
- The head and thorax are black, brown, and yellow.
- The abdomen is black and yellow.
- The wings are brown with yellow edges.
- The legs are black and yellow.
- The hairs are black and white.

Date: August 3, 1913
H. G. Dyar
Yosemite, Cal.

Calc. 26.10.16 2.8 4.4
band - 1.16 2.8 2.9 3.3 4.1 2.24

Orchidopsis pseudomartinezii
Back to east 20, 1849, in rocks near
Endemur. Egg shell (of room) 3/4 of
large. Leaf 3, ovate, pointed, smooth, white
flushed pink spreading. Three to five side
black, lilac, the hood, not inverted
and white, jointed between
the form. Both green and yellow
with base small. Yellow filaments
short matted. yellow solid wide
white. Dorsal very large. 


Entirely green. Seed 3 P כלומר מ"ע של ארבע
Cylindra, no sides entirely covered
Lavender. all eggs are not to
include a little hairs beneath.
entire between eyes and sepals
covered with a little hairs. Repellent
each with 3 sepals, the rim
longer is a row of lime
violet. Lower. show ovary look
convex and rounded, very circular.
Osage orange color, showed.

2.25 W 10

Varieties 1-71. Sepala 1.5, 1.7.
usual plate, pile slight, white, a darker faint creamy shade lines body applied as in Echinocardium

1.4 x 0.8 x? by arcus soft and chocolate brown heavily irrorated with chocolate lines bordered towards shades which are well predominated in palpeption

shading chocolate brown heavily irrorated with chocolate lines bordered towards shades which are well predominated in palpeption
eral plate, file absent, velvety

a darker form a annual shoots, time
body discolored as in Endamens

28 mm dark brown instead

Black after same the same,

(d) 2.4 mm mantle 2.8 belt black

5.8 mm large, boldly, the to be
long or rectangular, about 1/4
the actual length, funnel shaped,

from a membrane, 2 mm and a bit

membrane in the head of the Endamens

and numerous, an inverted, ovate,
connected by whitish shading
Brown-gray or pale chocolate brown, heavily irrorate with pale scales; lines whitish, often dentate
Pale striaminiscens, densely irrorate with chocolate brown, rarely pale; lines bordered towards each other by dark shades which are well defined in the 3 and predominate in pale specimen

American

LeM/pt^t^u^jma.-.
GREEN Spinuloides
and Spinuloides on Dogberry at Scarsdale, N.Y. Sept 12, 1895.

Length: 3' red & tan splurge.

3 eating 4.7 green, a yellow side band along 3, 4, 5, 6, 7, 8, 11, 12, tan colored.

C 7 eating 6.5 purple tinged with traces of a wratzhof line. 1

D 8, 9, 10, 11, 12, 13 eating 10.6 purple bluish with bleu.

E 14, 15, 16, 17, 18, 19 eating 10.5 a green side line. No caltrops

Wrote Sept 6. 3' same had brown

1 O on 3' J was tan bluish and a little pale greenish growing in all of pitch

Wrote Sept 12. little caltrop

Patch in C 6-12, setting

Wrote Sept 19 caltrop

Patch at top, 8' horn in green, caltrop. Flesh color. Horn 0

3' reddish. M. curl, yellow. A tandem
greenish, int. hole, green cupped
blue, curv. 2. Green Y. 11. 12,

10 cm. 4' 8' to right. Changes along
egg solitary in dark wld cherry
1.4 x .85. Elliptical, flat, shining, transparent. Ripe, round, could not find with (failed to hatch)
egg (shell) easily or loose (dead) in a
leafy mooseland close to the forest or
within a green ditch. Elliptical
very flat, the skin thin and soft
1.4 x .8 x ?. Egg appears soft and
supported from the side. Skin
delicate, colorless, covered with a
nacreous tinge, white. There are
rather faint thin meshes
a little elongated at marine diameters

Skin d. & f. smooth except for
the nacreous, irregular areas formed
the surface faintly sunken depen-
dently which is all there is of the
pressed areas.

Wolf (site hide) Same in appearance

like mud. Skin near on
water nacreous, the prisms conical.
A broad cut tail 13.5.3. Ridge
with a yellow-white line distinct.

3-tail. 6 mm. dorsal greenish dot,

by then distinct (5-4). Ridges (3rd
left) faintly umbilicated from transparent.

Sets short distinct, dark spiny, white.

Head green, eye black, mouth black. W +

no areas, skin uniformly greenish.

Northwest Coast.

20-30. Improved lines
indicated that just
like the real specimen

Translucent plate.

Cave and yellowish green. Now very high.

HD 6'. Ball on track 2 f. 24. (Length 7'
and 7.6 a.m. Nov. 26. 1926. 10 a.m. HD 1.4 + over. 1
Yosemite, Cal.

H. G. Lyford
226-729

2/1/91

Yosemite...
H. G. Dyar
Yosemite, Cal.

May 18
18
21.2
3.3

Headed larva on Sphagnum mat

227 A

Headed larva on Sphagnum mat

Fontana catalysta (188)

Leaf cutter ants, small black ants

Leaf cutter ants, small black ants
H. G. Dyar
Yosemite, Cal.

[Handwritten text]

[Handwritten text]

[Handwritten text]
Body as before, joint 2 arm smooth
blackish tiny flecks. Thorax fat
very pale testaceous. Telson near part
of a leaf for its habitat.
Eggshell, flat at base a little convex
at top, then flat, cylindrical (top part
narrower ventral side. Sways 2-4
on cotton surface of the leaf)

Probably Nicrophorus (necroph.), 19th
(See W. H. Edwards, Can. Ent. XIX-98)
Yosemite, Cal.

September 22, 1890

Ceratophyllum nodatum, July 31, 1890

Cecropia from a rock wall. July 31, 1890

Less than the size of a chrysalis, and somewhat
slightly minutely chlorinated. Black
a little lustrous but not shiny.

Examine 2-1/2 mm. In water, the
brown not only upon the inner surface
but also upon the outer surface.

Cylindrical leaves, slightly of the same size as the flower, but
only slightly smaller. Edges first turned
over at the base toward the apex, then curved
upward, with little or no straggling.

All around in 2-4 cm. high. The leaves
grow very slowly, at least faster than expected
in 4-8 mm. except a very small black, about
1-2 cm. long, at least half to one third
of an inch in the same color. It
is the same sort of leaf with one
of the leaves of the same color.

The best plant. Label: ceratophyllum.

H. G. Dyar

11-12-90
H. G. DYAR
YOSEMITE, CAL.

Oct. 4th, 1910

Natalina Peninsula, Rhagophorus

Aug. 14th. 9 eggs end-opposed, flattened at base, dimensions at top, 3.9 mm.

Base flattened & tips acute, colored brown centrally, a conical, but black having small polka dots, outline. The top like a hat. Small, all punctured. 9 mm. Height. Unique & remark.

Stage III未成熟卵形卵, not yet in stage of yellow, latent at present, as in the egg of another species, a dark, ovate, dark, black. Lower part the same as above, but also with a dark line between the black and the dark line. It grows heavier.

Stage III未成熟卵形卵, not yet in stage of yellow, latent at present, as in the egg of another species, a dark, ovate, dark, black. Lower part the same as above, but also with a dark line between the black and the dark line. It grows heavier.
H. G. DYAR

YOSEMITE, CAL.

1st had at least 3 1/2 in. Snow. 30th, 3rd had 3 7/10 in. Snow. 1st had at least 3 1/2 in. Snow. 30th, 3rd had 3 7/10 in. Snow.

231

Habitual eastern grass, Aug 1, 1891. 4th found. 3rd found, reddish, articulated, with

black s & e curved blade blades in

the mud. Oph. & Halme to center.

N. C. H. 81 3 9/10 in. the mud. In the

sulphur, yellow, nodules of inclined at

both ends. These oval, flat, oblong oval,

dryly broken much like it with

very elegantly black. It is in a white

alkali. Much yellow. But not found

in fine clay lines the mud. Found

me boy a wood 3 7/10 in.

54

24th W. 7 in. Eastern grass Aug 23. 1891 at Yosemite Cal.
Egg on poplar, Lincoln, Sep 1, 1890.
2 1/8 in. W. 2.5 in. H. 1.3 in. L. 4.1 in.
2-5 3. The stigmas. Stylif. 1 & 6 found.
8 1/2-9 1/2 head, dull green.
A comma at end on each side, with
black, 1/8 in. wide. Head, 2 1/2 in.
1/8 in. Body 1 1/2 in. Throat 1 in. Front
not pronounced. Front, 1 1/2 in. Carapace 1 1/2 in.
L. 2 1/2 in. W. 1 1/2 in. Body 3 in.
6 1/2 in. Head, 2 in.
5 1/2 in. Body, 3 1/2 in.
8 1/2 in. Throat, 2 in.

Aug 27 Head A. granulatida, with
5 1/2 in. Head 3 1/2 in.
1 1/2 in. Body 2 in.
8 1/2 in. Throat
3 1/2 in.
5 1/2 in.

The stigmas. Stylif. 1 & 6 found.
2 1/8 in. W. 2.5 in. H. 1.3 in.
L. 4.1 in.
2-5 3. The stigmas. Stylif. 1 & 6 found.
8 1/2-9 1/2 head, dull green.
A comma at end on each side, with
black, 1/8 in. wide. Head, 2 1/2 in.
1/8 in. Body 1 1/2 in. Throat 1 in. Front
not pronounced. Front, 1 1/2 in. Carapace 1 1/2 in.
L. 2 1/2 in. W. 1 1/2 in. Body 3 in.
6 1/2 in. Head, 2 in.
5 1/2 in. Body, 3 1/2 in.
8 1/2 in. Throat, 2 in.

Aug 27 Head A. granulatida, with
5 1/2 in. Head 3 1/2 in.
1 1/2 in. Body 2 in.
8 1/2 in. Throat
3 1/2 in.
5 1/2 in.

The stigmas. Stylif. 1 & 6 found.
2 1/8 in. W. 2.5 in. H. 1.3 in.
L. 4.1 in.
2-5 3. The stigmas. Stylif. 1 & 6 found.
8 1/2-9 1/2 head, dull green.
A comma at end on each side, with
black, 1/8 in. wide. Head, 2 1/2 in.
1/8 in. Body 1 1/2 in. Throat 1 in. Front
not pronounced. Front, 1 1/2 in. Carapace 1 1/2 in.
L. 2 1/2 in. W. 1 1/2 in. Body 3 in.
6 1/2 in. Head, 2 in.
5 1/2 in. Body, 3 1/2 in.
8 1/2 in. Throat, 2 in.

Aug 27 Head A. granulatida, with
5 1/2 in. Head 3 1/2 in.
1 1/2 in. Body 2 in.
8 1/2 in. Throat
3 1/2 in.
5 1/2 in.

The stigmas. Stylif. 1 & 6 found.
2 1/8 in. W. 2.5 in. H. 1.3 in.
L. 4.1 in.
2-5 3. The stigmas. Stylif. 1 & 6 found.
8 1/2-9 1/2 head, dull green.
A comma at end on each side, with
black, 1/8 in. wide. Head, 2 1/2 in.
1/8 in. Body 1 1/2 in. Throat 1 in. Front
not pronounced. Front, 1 1/2 in. Carapace 1 1/2 in.
L. 2 1/2 in. W. 1 1/2 in. Body 3 in.
6 1/2 in. Head, 2 in.
5 1/2 in. Body, 3 1/2 in.
8 1/2 in. Throat, 2 in.

Aug 27 Head A. granulatida, with
5 1/2 in. Head 3 1/2 in.
1 1/2 in. Body 2 in.
8 1/2 in. Throat
3 1/2 in.
5 1/2 in.

The stigmas. Stylif. 1 & 6 found.
2 1/8 in. W. 2.5 in. H. 1.3 in.
L. 4.1 in.
2-5 3. The stigmas. Stylif. 1 & 6 found.
8 1/2-9 1/2 head, dull green.
A comma at end on each side, with
black, 1/8 in. wide. Head, 2 1/2 in.
1/8 in. Body 1 1/2 in. Throat 1 in. Front
not pronounced. Front, 1 1/2 in. Carapace 1 1/2 in.
L. 2 1/2 in. W. 1 1/2 in. Body 3 in.
6 1/2 in. Head, 2 in.
5 1/2 in. Body, 3 1/2 in.
8 1/2 in. Throat, 2 in.

Aug 27 Head A. granulatida, with
5 1/2 in. Head 3 1/2 in.
1 1/2 in. Body 2 in.
8 1/2 in. Throat
3 1/2 in.
5 1/2 in.

The stigmas. Stylif. 1 & 6 found.
2 1/8 in. W. 2.5 in. H. 1.3 in.
L. 4.1 in.
2-5 3. The stigmas. Stylif. 1 & 6 found.
8 1/2-9 1/2 head, dull green.
A comma at end on each side, with
black, 1/8 in. wide. Head, 2 1/2 in.
1/8 in. Body 1 1/2 in. Throat 1 in. Front
not pronounced. Front, 1 1/2 in. Carapace 1 1/2 in.
L. 2 1/2 in. W. 1 1/2 in. Body 3 in.
6 1/2 in. Head, 2 in.
5 1/2 in. Body, 3 1/2 in.
8 1/2 in. Throat, 2 in.

Aug 27 Head A. granulatida, with
5 1/2 in. Head 3 1/2 in.
1 1/2 in. Body 2 in.
8 1/2 in. Throat
3 1/2 in.
5 1/2 in.

The stigmas. Stylif. 1 & 6 found.
2 1/8 in. W. 2.5 in. H. 1.3 in.
L. 4.1 in.
2-5 3. The stigmas. Stylif. 1 & 6 found.
8 1/2-9 1/2 head, dull green.
A comma at end on each side, with
black, 1/8 in. wide. Head, 2 1/2 in.
1/8 in. Body 1 1/2 in. Throat 1 in. Front
not pronounced. Front, 1 1/2 in. Carapace 1 1/2 in.
L. 2 1/2 in. W. 1 1/2 in. Body 3 in.
6 1/2 in. Head, 2 in.
5 1/2 in. Body, 3 1/2 in.
8 1/2 in. Throat, 2 in.

Aug 27 Head A. granulatida, with
5 1/2 in. Head 3 1/2 in.
1 1/2 in. Body 2 in.
8 1/2 in. Throat
3 1/2 in.
5 1/2 in.

The stigmas. Stylif. 1 & 6 found.
2 1/8 in. W. 2.5 in. H. 1.3 in.
L. 4.1 in.
2-5 3. The stigmas. Stylif. 1 & 6 found.
8 1/2-9 1/2 head, dull green.
A comma at end on each side, with
black, 1/8 in. wide. Head, 2 1/2 in.
1/8 in. Body 1 1/2 in. Throat 1 in. Front
not pronounced. Front, 1 1/2 in. Carapace 1 1/2 in.
L. 2 1/2 in. W. 1 1/2 in. Body 3 in.
6 1/2 in. Head, 2 in.
5 1/2 in. Body, 3 1/2 in.
8 1/2 in. Throat, 2 in.

Aug 27 Head A. granulatida, with
5 1/2 in. Head 3 1/2 in.
1 1/2 in. Body 2 in.
8 1/2 in. Throat
3 1/2 in.
5 1/2 in.

The stigmas. Stylif. 1 & 6 found.
2 1/8 in. W. 2.5 in. H. 1.3 in.
Accompte on Amelanchier canadensis. 21. [June 26] 5:5. Not filled large pale behind but thinned out all no front large with light brown nect. Dp. dark edge, back w. 2. 2. 4. Breed grown white, very narrow, opaque, a little d. olive green, hand

brown tinged 2- 3. 12. Whitest bloom

purple black white, central opaque a few pale 20. 2- V. But many Nadirle

line white: later olive green at hand

2- 12. hour with root end yellow edge

old brown olive ascending & finished in

side, no black (of 4742) Latex in central

addition d. line in brown sand. More white

green than 425. D. brown lavender even, end

blackened & two or three of yellow

leaf \\

30. Mottled 1.2 turned into sandcliffie. 5

tone red, turning yellow.

a leaf pale, the upper 2 in great number

to roof half at the entire extent. Over

red with light brown near bud side.
June 8, 1872

Winchester

W. H. M.

[Handwritten text in cursive]
acumest in Amelanchier canadensis. 2014-4-7
June 26 '95- ND blooted large pale white
and thick 1.25 ct 1.25 mm small caper
with light brown-red. Spoke, eye, leaf
W. 2.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 1.7 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 1.5 ft. Bug black (vi) C. olive green-brown.

W. 1.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 1.0 ft. Bug black (vi) C. olive green-brown.

W. 0.8 ft. Bug white (iv) C. olive green-brown.

W. 0.6 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 0.3 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 0.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 0.1 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 0.0 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 0.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 0.4 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 0.6 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 0.8 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 1.0 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 1.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 1.5 ft. Bug black (vi) C. olive green-brown.

W. 1.7 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 2.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 2.5 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 2.8 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 3.1 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 3.4 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 3.7 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 4.0 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 4.3 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 4.6 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 4.9 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 5.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 5.5 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 5.8 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 6.1 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 6.4 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 6.7 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 7.0 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 7.3 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 7.6 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 7.9 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 8.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 8.5 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 8.8 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 9.1 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 9.4 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 9.7 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 10.0 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 10.3 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 10.6 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 10.9 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 11.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 11.5 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 11.8 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 12.1 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 12.4 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 12.7 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 13.0 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 13.3 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 13.6 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 13.9 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 14.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 14.5 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 14.8 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 15.1 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 15.4 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 15.7 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 16.0 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 16.3 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 16.6 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 16.9 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 17.2 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 17.5 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 17.8 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.

W. 18.1 ft. Bug green-white, not very
opaque - a bird (ii) d. olive green-brown.
If not called for in 10 days, return to.

Herring-Hall-Marvin Co.
CINCINNATI, O.

Mr. Adams, Horace
Jefferson High

HARRISON C. O.
July 19 all eaten by a large maggot; not: this account for small size and weak behavior?
Bycals. 91 1.6 3.3
Lake 3 3.3 3.3

234 (see 530)

2.1 2.2 45

Egg: Entirely covered, almost transparent but a little elongated. Approximately

449 79 1.25 2.14 31

11 7" 75 - 1.3 2.1 3.3
The egg is an oval, smooth, brownish egg with a slight oval shape. It is about 2.5 cm in length and about 1.5 cm in width. The egg is covered with a light brown, slightly glossy coat.

The embryo develops within the egg, and its development can be observed through the shell.

After hatching, the young larva begins to feed on plant material, consuming the entire shell and surrounding material. The larva grows rapidly, reaching a length of about 5 cm within a few days. The larva then pupates, undergoes metamorphosis, and emerges as an adult butterfly.

The butterfly is a beautiful creature with vibrant colors and intricate patterns on its wings. It is an important pollinator and plays a crucial role in the ecosystem. 
Egg on wire no. 1, in hatch 74 days. 40° and 74° F., under shade. Color pale, faint black, black head, 3 lines on 
chin in winter. Reticulation small, 
very rare. The cell area narrowed 
In one light, white, like pile at angle, 
the arms seem to be slightly fused, produced 
Waved greenish, not bilateral, smooth jointed, 
plunging black, 0.45 mm., being pale 
greenish. The want is a central lobe of 
5 and 12 brown, hair scanty, yellow 
Waves in width, twice of double 
line below it. Setae 
natural r1 absent 
r2, r3 in line on 9-12, 
and to the iv pos. 
Setae main in row in arm of thorax. 
6-bud curved with long articulation points. On 
5, 12 i. shallow, enlarged, & aperture, a a 
patch of minor horn. Body nearly greenish 
from all shining yellow, want larva. 
June 9 very yellow, wake up triple 5th line 2-iii. 6 want on 3 by 11. 
Waves in width, equal, & 
smallest, want 
2nd row in a central
bei i cream, skin fizzes, very crowded. a single 2° brain below, believed it was in a wait, no general 2° coating. sub-primaries in thigh was certainly present. There is a beta behind vi, but it has no tubercle and looks secondary as there is also a like one behind vi in another vi (thinner, several brains). From most surely derived from 2 tubercles, it probably is here. Even as there is just a distinct cream of brain.

Molt June 15 Ht 1.3-1.4 (sh 7.5) [see alcohol]

See 234 for marks. 5.312 1 high, large appendages, small brains, in a 1° small; more secondary brain, elsewhere almost fine spike. vi smaller, obscured and no black as others.

Molt June 20 Ht 2.1 ±

Molt June 25 - Ht 3.3 ±

Calc. 49 78 1.25 2.14 3.4 63/100

Found 45 75 1.3 2.1 3.4
Hom. the 5 th, the chrysalis went. C. Egg. and plant all jet black. A few white hairs.

Stage 12 as in 1 3 but the lateral bands in black, greyish all the way, small, black, long in the ventral side, antero-lateral rounded, not prominent, slightly contracted behind those, pointed, slightly narrow by 2 elevations, distinct at the end. 13 a slight dorsal bump, amount of the last 2 curves, convex at the line of the body, curved, turned forward, 5 long spine curved forward, each in 2 recurved hooks, like the letter T. Color black on the 3 cases, body dark reddish brown, line as before, black. 14, W 6th Jan. says 1 cases. Body dark reddish brown, line as before. Black, a very short, brown, this cases a month older, convex, body pinched, L 14, W 6th.
Yosemite, Cal.

The very top of a small tree, occupying a considerable portion of the center, is a curious depression resembling a little hole. The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.

The tree is about 15 feet high. The depression is about 3 feet long and 2 feet wide. It has two small holes at each end.
Yosemite, CA

I do not understand the writing on the page. The text appears to be a mix of letters and numbers, possibly a recording of observations or notes. Without clearer handwriting or context, it is difficult to extract meaningful information from this page.
H. G. DYAR

YOSEMITE, CAL.

------

YOSEMITE, CAL.

---

Co. 9/13/90

H. G. DYAR

A lady up near Main St. today, dressed in Chippewa, but yellow in their red and red-brick house.

The Great parking at the base of Half Dome, and the view up the valley. The great dome, the seven sisters, and the mountains.

Plutonium or uranium in a liquid substance, works well in one of the main industries. Have some of the mineral in sight.

[Additional text not legible]
H. G. Dyar
Yosemite, Cal.

H. G. Dyar
Yosemite, Cal.

Disease test. A nice little springing fungus-like color. Greenish yellowish velvety, with a chartreuse color. Base...
H. G. DYAR
YOSEMITE, CAL.

H. G. DYAR
YOSEMITE, CAL.

The separating black line, the etching, raised the head, became blackened.

July 30-31. Immediately after melting the colors have become blurred, the shapes are continuous, as if the previous stage began a few hours. The actual colors are gradually assumed, and the final black not yet present. During the season the parts are too low. Centara do not eat their seed skins except part.

Good mast of acorns, as acorn as can be.

Hardly ever, always, always wish I could.

did depend in several places, particularly to above the upper part of the century. Later, orange brown, wrinkled, or colored shiningly.

and at left, antler, a faint, brown,

inevitable blends the upper.

W53

& abel. Year

1917
Eggs are distinctly dark, Aug 19, 1922. "Acantho" sp. has a dark, broad, flat, oval, yellowish-brown, eggshaped ovum with a semi-transparent substance which gives the egg its color. Diameter 14 mm.

Natalo.

Body blackish, oval, 8 mm. long, 3 mm. wide, 3 mm. high. The black head is distinctly defined by a pale band. W. 6th Instant.

Ova in 3 mm. shell.

Body black, oval, 8 mm. long, 3 mm. high. Black head as in above. The black and more so the white spot, which is a little longer than the ovum. Body black with a large pale oval white spot, and a faint white line at the edge. 12 mm. long, 4 mm. wide. Aug 24.

Body black, with a white spot, 9.5 mm. long, 4 mm. wide. Aug 24. Body black, with a white spot, 9.5 mm. long, 4 mm. wide. Aug 24. Body black, with a white spot, 9.5 mm. long, 4 mm. wide. Aug 24.
very soon, when it 2 and went
nearly 4 1/4, a 5th plant
near by at 2 1/3 by 5/16 a small black
seeds, 1 1/2 by 1/4. Slightly
above it on 5 1/2. Small wire
spaced 2 1/2, 2 1/2, 2 1/2, 2 1/2
above it at 2, 2 1/2, 2 1/2. A
quick rate of growth on 6, 17 lastly
1 1/2, 1 1/2, 1 1/2. Gently extending a
divide between the 3, the distance, first
staged whose duration from the
growth, 12 1/2, 10, 8, 6, in length,
and the sides, spaced the same at half.
"Honey" long, blooded.
Mauve 151 3rd, dark olive, almost
tone, the amount, distinctly marked
with white, lemon, intermediate white.
The, minute, white, 1/4th mm. Body
long, slender, greenish white, glistening
enlarged 2 1/2, especially at 4, to
look down length and amount at 12, especially when leaves con-
ected to the blend centre part
thereina, were always round, the
black, tinged leaves by large, round,
light, down short, down
I

Swaps as Denver Col. 11 cresplum
4i

—

238

Squash, green, large, unripe, 4 to 6 inches in diameter. The stem is slender and green, with a yellowish tinge at the tip. The leaves are large, heart-shaped, and tapering to a point. The flower is yellow, with five petals. The fruit is yellowish-green, with a waxy skin.

Goes above ground. Sprouts on a

yellow, black, mixed. A black leaf, striped green and yellow. A stem, 3.5 mm. Long, which changes outside it, followed by a white shade. A white shade of a light green with black, except near the top, where it is dark brown. The leaf is ovate, with a well-defined midrib. The stem is thick, about 2 cm in diameter. The flowers are yellow, with five petals. The fruit is yellowish-green, with a waxy skin.
(See BB 408)
Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.

Linnaea oppositifolia, true foxglove, by Larva on rock scale, 24th July 1878.
Tests egg Southern III 23
white only 1.2 x 8 what
constant set. Please
see emulsion transfer.
Hatch egg. Like hatching.
Put heavy cloth on box
not lighting out.
Stay up & span.
Std
what is acquired.
egg = pigments.
fire prunes bottom
the others nearly covered by
the large including prunes
Can't find olive 1. No line
alone 2. or m, 3. again with
bill 1. also g. edge 5. or else
very quick prunes. Quiets. prunes
whitefish, married in line. Argument
baited covered in 1. & whip into back area
next clean green. Yellow bar, and 1. accusa-
tively named being visually mixed argument
ly slate green edge - clean edge straight. Lum
approach all ends, 5-mm apart to 3, neck touch on 5
2. Getting white. and end green, next white
green alive, showing the yellow dot (1) have
swarm over canes. Yell of want, wanting
plum leafy Cyan to a few of all before
8:45 a.m. white spot is correct (1) with
large green edition. Duplicates guillining along

[Page 1]

[Page 2]
marked. Set tubercles above petiole among
fern fronds, 2 dark spots near mid, 3
2 petiole. All 3 still low rounded tubercles
near 2 petiole. Skin dense dark, brown
umber, slight erineum. Septa a yellow
skin along 3-13 mm from petiole end.
A divided denticulate felted base, whitish
dots, interdrcina. Attenuated green [hov
lines m 0-7.5 mm wide or 8], Ad 5-pale
eye stalk, blackish green, with dark centers.
Peaks and edges indicate a darker green shade
more and below. Stems in 5-7 families.
Ridges even, not tuberculate.
Skin densely, closely maturing granules, the
granules large, brown, exfoliate, large along
and not reticulate. Spur of 1-2, blades
from the midlobe. Dorsal indents, well ages,
well behaved, say, long and whiting,
impression level, whitish white.
Seta to the 2 lobes (d) or (d) dark centered, all
united to thin skin granules, hoar, gray
not my for small spices, not shrubbery much
and sharp edged, obscure. Rod cells tax
tail grandleaf, Dierenia & prop. leaf, yh
corned, veins 8 or 9, green, a band green

on a sheet or clone tree with 3 of these leaves. White bark
attenuated flat, 1.1 x .6 inch thick white. Petals almost
again linear as much
line 3-13 cm dark alum. No other
markings on below

[Diagram]

Skin II.

20.4 impacted much more than before.

Felted deciduous, whitish green

set line with reticulate, yellow, hard rigid

Sedum 20 like kept, no actin, general

2.3 x 5 dark edge with alder

Addition 4.3 x peregrine black, month

Diverse form. Slight, hoar very perceptible and

1.5 x 5.-5. wisker, the hair except the 2 black 15 cm

2.6 x 8.0 siliceous

[Plant 1] which little, dense matting

granules almost yellow thin,

3.1 edge green or both sides. Rod

white, presses almost 3-

Skin glossy, large, coarse, clean as

up above, but this almost pointed

and clean along. Tard amenta,

slightly stalked. All the depraved

2.6 indicated by smallish dots, the
depression where, auricle, 2.3 x

all with a small leaf and
yellowish cement. This fat fills with a longitudinal fine color hair. Added to this with yellow color, the old portion being fairly pinkish. Winter intermittently with whitish. Found last 3.5 cm on the hair sides. Color grey, gray, etc. grey, winter whitish white. Whitish, etc. 1 cm.

Sunday Feb 7, 1891. Got 4281

Carpopenetes decipiens?
292

Evidently barredia achatiana 5-5-3
See Seifert characters description
9-3rd model 7 P. parallela, Ent 34

W 94, H.S.D. Sept 18, 1893

Secluded gin 7 atage
Backed gin 5 atage
Bed in uniform fall white in winter a purplish tinge, thin hair underneath never pinnipals, is grey with a pale red and and especially feathers. The black and white, the white in a right hand black edge. Squat. Wart, hairy black eyes. 4.5 mm wide. 1.5 mm high. The back 1.5 mm high, the head 1.5 mm high. The head is slightly rounded towards the base. 3.2 mm at 7.3 mm at 12.5 mm. Latin region has 2 rows of elliptical depressions, between which the body is somewhat raised, with a row of small and elevated depressions. Or 3.4 mm wide. The animal is brownish. Color green extend write narrow to transformed ground. The dorsal region is much darker. The animal places being always agreed by some man and whitish white.
I a

3-13, time on 3-4 5-12. Large, thin
the latter, a column bright green,

be in full to pale yellow.

RED

On Nypa (creeping) at Fort Lee farm, these
A. Ordinary, no red except brown 3-5 8, 11-12
and on 3 2, side columns a green, a between
yellow line along 3.
B. Harm. 3-5 8 and 3-13 2, some yellow
blending in last. Space in line along 3, many
continuously. 5th band darker yellow.
C. Harm. red as alone or a very yellow stripe
connect with those 3-12, most yellow
the central part of the yellow. Purple
marks with a crimson edge and a
bluish-violet crimson band in the
terinal space shading into the 5th
red antimony. Below it greenish or
white shading. Line along 3, harm.
Iume constriction. 5th purple band
very curvilinear in the inner shading; the
above much less evident. Both with catholic

Theodore Chess
Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.

298.0-29.0-2-0.0 (2)

Circles between 1 mm and yellowish on Fawn.
RED Spinwhale

On Nypoa (sangre) at the lee tram these
A Ordinary, no red except hours 3-5, 8, 11-12
and on 3 2, side coluba a green a broken
yellow line along 2
B Hour red red 3-13 1 and 3 2, some yellow
shading in lat. space 1 line along 2 real
continuous. 5th hand dark yellow.
C Hour red as alone 1 a vermilion stripe
connecting then hours 3-12, most replacing
the central part of the yellow. Purple
marks with a crimson edge and a
blurred irregular crimson band in the
dotted space shading into the 5th
red anternity. Below it yellowish
whitish shading. Thin line 3之间
in one constrictor of a. Simple land
very considerable in the other slight of the
had much line aginst. Both with cotton
3-16-94

209.

December 3, 1899. I am working on line 7. The drawn nearly:

- 2.5 cm. (2.5 cm. x 2.5 cm.)

Body height: 10 mm.

- 1.5 cm. (1.5 cm. x 1.5 cm.)

Head width: 8 mm.

These measurements were taken on line 7. The specimen is a male.

3.15-4-12. Two ovals of the other/ white with green veins. The lines are:

- 3.13 cm. (3.13 cm. x 3.13 cm.)

These measurements were taken on line 7. The specimen is a female.

These measurements were taken on line 7. The specimen is a female.

3.16-4-12. Two ovals of the other/ white with green veins. The lines are:

- 3.13 cm. (3.13 cm. x 3.13 cm.)

These measurements were taken on line 7. The specimen is a female.

See 554 for more details.

G. A. H. (Inclined came out of it.)

Length: 1.4 - 2.1 - 3 - 4.3 - 6.1 - 8.8

Width: 1.5 - 2.2 - 2.4 - 2.6

Length in mm.: 3, 4, 5
H. G. Dyar
YOSEMITE, CAL.

Date: October 30, 1891

red and brown, 24 mm long, black, about 1.2 mm thick, white, 4 mm long and pointed, about 11 and 12 mm.

This page contains natural history observations and descriptions of specimens, likely related to the natural environment or collections.
as the change progresses, the red
brown becomes more apricot in color.

The distal lateral border becomes
a faint, narrow, white tilting vertex
rounded; pale whitish green, a broad
brown band on each side from
pellet to vertex, cells blade W.135 mm

Shark stream. Black underside.

This is marked as before the mine contains
6 the brown band. The inside, on

black, blackish dots, especially below
outside, the tip a little unaltered;

The brown band, which is more
white than green, on the,

which turns brown distal band, which

in very distinct, evenly shielded.
H. O. Dyer
Yosemite, Cal.

Yosemite, Cal.

H. O. Dyer

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.

Yosemite, Cal.
Yosemite, Cal.

Skin ting pale ochreous and granular.

Parasea chloris (under side)

On wisden chestnut hitching

Cell 3.6mm. Tail gradually curved at intern.

O13 genua Torpedo. It is as this. Cape slight lift & currence as the dragon. blend hoop long in projection than in matura.

Length 15.6 (Med. 12.7 (Tail). Wind alike 14.2 Length.

Weight 12.1

Other 10

8.9

8.5

7.5

11.0

10.4

We are calling
3 - 16 - 94

Yosemite, Cal.

247 = "Bl. 12 light".

3451 1/2 x 12 large, this went from 4.80 to 3, 12 light. No. 813

Mary with the open cut and butternut, forming a double bladed saw, 1/2. 12 light. 1/2.

The weather is fair, cold, with a wind. A cold wind. 1/2.

The weather is fair, cold, with a wind. 1/2.

247 = "Bl. 12 light".
On "Trinervia alburna" (under side) 1929.5.10.

Narina chloris (under side) S.1931.06.12.
Another in Virginia. Blendale 117
Home 0-3-4-5 11 12 13 quiet. Long
distance, 67.5 130, very sound.

8 destinations longer, 13 converted

Hall-Murray Company.

@ 3-4 moderate 6-12 all late, all
are defined. Shape were medium,
less tapering foot, through site
and region a distance direct.

We fail. 8 acres on
as seen many
asphalt. Blackish, dry.
Shine, fault, 3rd place 3rd place
on grade at. Pipeline 7-10 and turn.

Chimney, bond on 5-11 12
5-X edge directly unbuild
Skinting hole spinulose with granules.

Sketches only.

Spinulose in 3 or 5 high rows.

1. 3-12 spinules and not well filled up in any form and
lenticular 3-6, 11-12 with large
11 largest 6-10 times bin many
spunules. 2. 3-4, 6-12 no spinules
in 3 but a long tent. 3. Fine
tentacles 2 not crested, its
spinulose even expans and a lost
reduction 3. Prep. Pacific area one
des 9/16 mm (headed) with hooks.

11 60m (fleshy) other medium.
Two small, broken green with a double row of thin black, along which is a row of green dots, bordered by a white band. Make the pieces changeable and cut the pieces in a white bowl. Delicious.

**IV.**
- Date: Aug 17 1891
- Preparation: Clear
- Dryness: Fine
- Appearance: Green, ridge point slightly
- Use: For tea

**V.**
- Date: Aug 24 1891
- Preparation: Clear
- Dryness: Fine
- Appearance: Green, ridge point slightly
- Use: For tea

**VI.**
- Date: Aug 31 1891
- Preparation: Clear
- Dryness: Fine
- Appearance: Green, ridge point slightly
- Use: For tea

---

**IV?**
- Date: Aug 17 1891
- Preparation: Clear
- Dryness: Fine
- Appearance: Green, ridge point slightly
- Use: For tea

**V?**
- Date: Aug 24 1891
- Preparation: Clear
- Dryness: Fine
- Appearance: Green, ridge point slightly
- Use: For tea

**VI?**
- Date: Aug 31 1891
- Preparation: Clear
- Dryness: Fine
- Appearance: Green, ridge point slightly
- Use: For tea
AT

U

—

A

«

i

r

—

m

J

]'

]'

*

-

—

3

w

V
dli^At

Bycicle, 35 5 8 13 7 8 (2 4) (10 10)
Wehre, 35 5 8 13 6 3 2 4

and swept close. I cleaned

the pores with 0.75% 490 in a glass

of about 490. Subincisal-occusal, large

clear, prominent, shiny, large yellow

W. 7 mm Hatched 50% +40 4d rectal face

testareem, or black after an eclipse.

one at center, each here; another than

W. 3 mm Rom, half yellow. Large, c 517

joints hominse, semi-lunar, that it

as an anterior, large, palpable

with a shiny black head, over (5-

5-12 without a very small in hairless

only know 05 on 2-9 a.m

Boo 1 a and evidence. 1 E a mm

Jun 12 T 13 +40 very pale in face, or

Hark grow the pin. hypochondriac. This

breathe of the yellow, very large. How

hair aberrant, black, they can t heard

still not parenychyma. As a tag adenoma a

white 0 and line, abrupt at extrastores
<table>
<thead>
<tr>
<th>Date</th>
<th>IV Length</th>
<th>V Length</th>
<th>VI Length</th>
<th>VII Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept 1</td>
<td>3.0</td>
<td>3.4</td>
<td>3.8</td>
<td>3.4</td>
</tr>
<tr>
<td>Sept 2</td>
<td>3.0</td>
<td>3.4</td>
<td>3.8</td>
<td>3.4</td>
</tr>
<tr>
<td>Sept 3</td>
<td>3.0</td>
<td>3.4</td>
<td>3.8</td>
<td>3.4</td>
</tr>
<tr>
<td>Sept 4</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 5</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 6</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 7</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 8</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 9</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 10</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 11</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 12</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 13</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 14</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
<tr>
<td>Sept 15</td>
<td>2.9</td>
<td>4.3</td>
<td>5.3</td>
<td>6.7</td>
</tr>
</tbody>
</table>

**Eating Data:**
- IV: Sept 1 - Sept 5
- V: Sept 6 - Sept 10
- VI: Sept 11 - Sept 15

**Shedding Data:**
- Sept 16 - Sept 30

**Notes:**
- Sept 1: New, short, fair yellow 2 mm white wing (d. def. 1)
- Sept 2: Retain 2 in both ridges beside
- Sept 3: Black tailed 10 mm
- Sept 4: Skin near cornelia, a few females had also a number of tiny spines (2) hairs in ridges
- Sept 5: Dense, a few, almost normal
- Sept 6: All in line, 3 mats in 3.6
- Sept 7: 6.4 just ahead by hide
- Sept 8: Another butt are just shed 2.9 mm long being Sept 9. Sept 10, 11.
- Sept 11: Shiny trying to shed. Shed their spiny.
- Sept 12: Shiny trying to shed. Shed their spiny.

**Length Data:**
- Length 7.1 (end of age) VI

**To Show Before (primary):**
- 2
- 3-4
- 3-13
Lincoln National Bank.

DEPOSITED BY

DEPOSITED BY

Lincoln National Bank.

Bills

Checks

Species

IN THE

Signatures

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive

Bills

Species

IN THE

Descriptive
March 31 1916

Hd same variety cornflowers. We cut the last yesterday and theautumn tilled. We left the rest to rot. All

washed in stony soil. P. 2 ft. 2.7 in.

May 16 1916


Best among others. Some also. Filled with petals.

As the others. Blue of blues. Very lovely. Made 2

bracts, 2 bracts greenish, the true bracts

white. A head of a hundred without a stem. In more

clumps, strongly tinged with yellow

in the centers. Called for a red volute

of stamens. Best of all. Exceedingly

good all black shining. Have

many. Grew very fine, abundant

and bright without a bleached stem.

May 17 1916

L. 2.7 in. H. 12 in. All drawn from the ground in

the head. All black, a dusky yellow base.

The petals nearly all black, the white

petals were the reddest. The heads were

borne on stems short, all black, long

and very pretty. The stamens were

long, the petals 1 mm. long. The

flower was 2 mm. long. The stamens

were red brown. Shiny. L. 1.5 mm.

(full dead)
3-16-94

Chubiform, flattened, about 6 in. wide, no scales. "Flanges" with dark, not another at base, eye with a narrow

shallow pit, color dark buffalo,

shallow pits color dark fawn

1 1/2 in. wide, fan-like base.

Largest circular 2 in. in

12 each with folio, the large

10 like a blanket, extremity

10 like a blanket, extremity

Leaves not entire, outer curve

the ground color: medium 7-9

The blanket, extremity.

[Note: A similar line above, but not legible.]

A single plant in a valley.
4 Pithecium in cornus & black oak
Glenndale L. & I. Sept 5 1895.

[Diagram of plant with annotations]

In Army, cut these label only 0 and 1

off on one side
North 0 the other side
South 0 a little higher
Chuck distinctly 0.9 than the others

32-12, appears 0 3-4, 6-13
0 long on side short other 0 short one side long other

Pulled 7/8 lower on one side and numbers 2 & 3 on the other. They came off joints 4 and 6 joints on

Appears to have been & be reduced the Spines on the back came off attached

The piece on the back came off attached
with horns (see alcohol). On ride where 2°, 3°, 4° horns were frozen & there are three more remains; all arms alike, joint & crotch in middle. Which one had our horn? Was it 4? crotch then 5. How 0 come from between the sep. all right, i.e. and side sep., if 4 is not 5-13 learn forward. Lungs 20. I raise up all sep. This makes 8 just the long 0 as it ought to be (of course)
8, flange (spiral) of 3 webappend 2 of 4 white which 7 overlap, lack 0 of 6, not 3 kept whole 4 or
furn in my. One must be.
Now I have it! 0 3 from no horn. See it there! 3 append. The first me is 4 finished forward following! 3 was I PUBLISHED!
Phallacia cincticarinata

Phallacia 347 16 18 19 10 11 12 13
Enclosure 3 4 5 6 7 8 9 10 11 12 13
Sphene 3 4 5 6 7 8 9 10 11 12 13

*Fine hair nearly as long as others, this nearly hair abundantly intermingled with thin hairs.

35-100 pieces one which causes much exciting feeling.

Full of ichneumon 1791

$25 = 108$

How long contrated on white rule. Set 57.
10-3-91

All i

The book contains various handwritten notes and observations. The text is difficult to transcribe accurately due to the handwriting style and the condition of the pages. The notes appear to be related to observations or experiments, possibly in the field of botany or horticulture, given the references to plants and scientific observations.

"Pack and got elegans from the - A lot at jing. Worth in it was 1 elegans. (Went to 247 WW door 2 3 parts under 3 sectional region narrow. Seed points .)

1 12
2 2 11
3 13

Subject: [Handwritten text]

This book seems to be a field notebook with detailed notes and observations, possibly used for documenting plant samples or experiments. The entries are sporadic, and the handwriting varies, suggesting it was used over an extended period.
Back and got elagans from the Loma -
a group ing. North & it was 1 elagans.
(abbrev. July 25 '91)

White and yellow tinged Grays in the nearly
uniform light green above the
lateral bridge. Narrowed depressed
darkish spot begins at 4, is
distinct, not raised, extends to the
indistinct after 9. Lateral bridge
with a small, melancholy spot n. 6-9

Still the white, small, round, con-
ically elongate, a white line broken
up, bordered, which is splinter.

Field mark. Old green, margin.

Kells

Red matting leaves, have traces
of turaka, not elevated but a little
above. Only branch covered with
small, transparent granulations.
Colored highly yellowish green, darker
region. Dark green around n. 6. 11
a smooth dense dark leaf, densely sur-

Selen
Sept. 8, 1896

Found 5 at Woodstock
W. V. in checkered wild cherry, vicinity
yellow knapweed and red hemlock. One
thrown in the long hand. Nine Woodstock
station much of the plant was found
up in the shrubs.

Calculated 9.8 - 1.4

\[ \text{II} \quad 1.4 - 2 \]
\[ \text{III} \quad 2 - 2.9 \]
\[ \text{IV} \quad 2.9 - 4.1 \]
\[ \text{V} \quad 4.1 - 5.9 \]
\[ \text{VI} \quad 5.9 - 8.4 \]
\[ \text{VII} \quad 8.4 - 12 \]

(387)

(a)

Sept. 3, 10.8 eating

Sethe gave 6 pills to 1佛
in dark space overhearing
the thing (V) other wise change
(See B. Structural characters)
Light yellowish green. Dead.
Edge cleaner of leaf lamina,
a cloudy yellowish massed color.
Lime green at first, turned
red inside known above.

Rising through and rearing in
all of dark space
The absence of movement is
a stage of death before
though it is really dead. Six (6) are
visible, white tips, armed with spines
in less than usual, pinnate form.

Olive leaf, serrated, medium yellow edges.

(4) large leafy green leaves in leaves of
spade winged with dark center. A broad
leaf half plant along 2 inches.

Edge clean opposite. White tend long

Seta very small scale. Stem
branched with leaves, transparent umbel
and quite reddening with (11) plain slight
"flour" less distinct granular, white base.
Light green back, small, on "flinders", hop, hemlock, beach, and maple.

8 7.5 4.5 4.5 7 6 6.5 7 5 5.5 6.5 7.5 7.5 5.5 5 6.5 6.5 5 0.5 0.5 0.5 6 4.5

4.8 walking Aug 24
4.5 eating 25
5 2 2
5.3 2
5 4
5.6 killed 30

S2 5.6 Shade (0.5)

Left eye and ear rounded, first
pinned but not well balanced
in space moderate, ear, head
little arched, head small, e-
rmodate, but little inclined.

Rider has interruption with
distinct dark setae, skin
unmarked, no "flinders" white.

Marine green, in maple 2.75.

12.9 white, in 1 space.

A second line 1 found in 1

mature, free at 2

11.2 2

11.5

11.6 killed 25

S2 may 13

Marine elliptical, with dark.

Setae dark, black, distinct, pigment
only off 1/2 by ear 15, head 15.

Clearer green, fur blue, translucent
a white or thin edges. A very yel-

ding indicated & whitish

Soft 2 4.6 3.6

3 6 eating 14

4 6.5 eating

5 7

[accidentally killed]

9.3 eating Aug 24
8.8 white 25
7.2 2

7.4 eating 28
9.5 killed 25

S2 may 13

Marine elliptical, with dark.

Setae dark, black, distinct, pigment
only off 1/2 by ear 15, head 15.

Clearer green, fur blue, translu-
cent a white or thin edges. A very yel-
donating indicated & whitish

Soft 2 4.6 3.6

3 6 eating 14

4 6.5 eating

5 7

[accidentally killed]

First seen yellow Sept 6. Length less than 2 cm?]
H. G. Dyar

Yosemite, Cal.

12/11/10

Endea quartzite granite, from 10 feet below Sept. 8, 1898. Elongated, rounded, vesicular, in boulders. Regumated, partly banded, in large blocks, with some distinct cracks in the stone. The yellowish granules, very matrix, the dark brown, not matrix.

Along a dextrorotatory bed, 3-13, the largest 80 feet of elongate bimorphic, terraced boulders. Along the edge of the granite, a narrow yellow, clear, linear, 5 ft. Proximally highly zeolitic, one whole open int. 20 feet.

Mice / K. 2.67, 9110, and 1112.2. Three crystals, brown, color, but harder to split. Yellow, transparent, few crystals.

Width 17, middle 6, height 4 ft. Not a rectangular mass, more toward the bed. 11 feet of quartzites, and the silt. 6 feet of quartzite, a bubble, 5 ft. Harder, and 6 other, more or less, 5 ft. Yellow, with blackish brown, yellow, 5-10, 11, green and 3-10, 11, brown and 3-10, 11, brown. Yellow, 17, middle 6, height 4 feet.
individually marked, deformed areas for spines

8-9 and 10-11 a large male yellow
1st batch like a
swelling in massive
yellow 3rd line with
red dots internally
Another head beside
9-10 and a single
dot on left side 11-
12 had massive yellow

red spines. 4th larva may be
most similar to center of England. Like
araneus, abdomen outlines had possibly
repeated spined deca & small additional
upper leg cap absent. Intense cap
lowered. Intense large head in
the segment, consistent along the
posterior border. Lower had cap.
Small round, looks rather like a
spindle. Next distinct in the very
contracted SV space
The page contains handwritten notes and a diagram of an insect. The text appears to discuss the anatomy of the insect, mentioning parts such as the abdomen, appendages, and wings. The notes are difficult to transcribe accurately due to the handwriting style. The text includes measurements and observations, but the specific content is not clear. The diagram shows the insect's body with internal and external features marked.
Rasmania in spruce. Beware

2. J. Augt 1896

Stage 1: A 6.0 (5) skin creamish yellow
granules, fine insects + spines
Stage IV: Whiten. 1 line + .
dot
Stage 2.5-3.7 (5) to white. Similar
granules above. Drank white
and moderate,

2 stage 2.6 fail gradually. Covered
with 2° spines. Green, infected 1
Black spines

2 stage 1.9. Same, orange 2° spine
left hand over back

2 stage 1.6. Tooth green, stipples, plus
stiles. Skin smooth 2° spine

Stage 12: Smooth. Many white pen
tail yellow D. dark green above

Stage 7: (White green +
ridge, Pale yellow 0. Green on
edge, White 4) green central
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>88-1.3</td>
<td>9-1.4</td>
</tr>
<tr>
<td>II</td>
<td>1.3-1.8</td>
<td>1.4-1.9</td>
</tr>
<tr>
<td>III</td>
<td>1.8-2.6</td>
<td>1.9-2.7</td>
</tr>
<tr>
<td>IV</td>
<td>2.6-2.7</td>
<td>2.7-4</td>
</tr>
<tr>
<td>V</td>
<td>3.7-5.3</td>
<td>4-6</td>
</tr>
<tr>
<td>VI</td>
<td>5.3-7.6</td>
<td>6-9</td>
</tr>
<tr>
<td>VII</td>
<td>7.6-11</td>
<td>9-14</td>
</tr>
</tbody>
</table>
to shed 5.5 - A letter blank
just shed 5.0 B
eating 7.5 - C
9.5 - D check
all without harm
only
another 13 mm
Harris III 6 gear, 0.15
with the slight addition
I made with a pencil;
too long in 13 as just
let think on it!
Siempreces incruesta in
high hornbeam, and Lee, Sept 3
1895. D. Space very narrow, may
on an 7-9 widening to ends (!!)
last space very broad, ov space
very small, contracted. Soma
all sides: very flat. Intercel-
lar points firm, projecting
laterally. 1) 3-13, 3 8 13 long
otherwise smaller, 9 c 11 a little
layer. 2) 3-4, 6-12 (spread in
5 in lateral space) all meeting
hy, upward 8 post. Spines with
depressed black tips. Skin all
fine clear wavy wrinkled horn
threads corrugated. Depress
d spaces above my glandular cen-
ter, but distinct, white mingued, dense
4 centers, and obscure 1 center.
3 2 3, 4, salman red, black, Spread
next green, degraded area, yellow
with green, yellow, mixed, yellow
in, grid, joint 9 and 11, joint, 12
JARRISON G. DYAR
400 W. 57 ST, N.Y.
HARRISON & DYAR
S 400 W. 67 ST
N Y
HARRISON & DYAR
400 W. 67 ST. N Y

\[ 2\text{Na}_2\text{O} + \text{H}_2\text{O} \rightarrow 2\text{NaOH} \]

\[ 2\text{NaOH} + \text{CO}_2 \rightarrow \text{Na}_2\text{CO}_3 + \text{H}_2\text{O} \]
all summer long,

...each full-mooned night,

...senses strong,

...we's delight.
dead April 1891
256 (cont.) Stage VII, Length 2.6
7.7 mm. [Can be turned side-for-side, sake note.]
Spiny off light.
Transparent granules close, covering whole surface. Numerous ones, very small, central d. smooth, whitish with green centers. Intersegmental ad-d. ones absent on surface, but represented by white dot below skin. Lateral dense areas indicated by pigment much granular:
the smaller ones not represented.

Webb, oblate, acute mound 2 cm. 0. 8 x 3.5-mm. Jug 29. Elongate narrower, 13 a pointed tail high 2.5-
whitish green, not yellowish. A
May 2 1879

5

6

7

8

9 collapsed

Lilac code in wild cherry tree just 2. 3. 4. 5. 6. 7. 8. 9. leaves narrow angled and turn to red. Elliptical, oval, parallel, rounded, oval, squareish. A space hand, slight curve, but moderate. 5 7 space rather hand. Ground plane winter shade no marks. Sele with tipped, 12 moderate. Seems to be
The text on the image is not legible due to the handwriting style.
PAN leaps and pipes all summer long,
The fairies dance each full-mooned night,
Would we but doff our lenses strong,
And trust our wiser eye's delight.
Like Packardia 256A but 2-headed and 8.5 mm long, elliptical with a narrow, gradual tail. Ridges angled, the lateral area about flat. Yellower green, the lateral green slightly paler, varnish yellow. A yellow line on 3 d ridge near junct. of 3 and passing near to end of tail. 9 d ad impressed after and a broken line along lat. ridge pale yellow. Skin pales, clear written remotely D space, defused, worn, and new spot below skin. Lateral's ill defined, borders the skin uniform, right over them. Nodule cite, clean 2 scales and one in D. 9 d. About 1 mm.

Molt Aug 14. Came out the whiter green Packardia. The 2 others 3 d. First patch clean green as before 3 d then yellower with white-impressed spot and dots in east. Ridge white. Tradually a white oblong over the whole body defining the 3 d line of a dark green oblong white. Aug 14, 10.5 mm (2nd year as white as other Packardias) Aug 15, 11 mm Aug 16, 12 mm Much whiter, almost like other Packardias suggests a "blue green" sense. Aug 18 can hardly separate
Another figs length 4.9 cm calyx. 
Hunted for it shell. Found an old shell 
6 cm branch withins cut. Shiny on 
underside. Flatt, elliptical 1.5 x 1.5 
cm. Nama kappia minor. Obverse 7
stage VI as all regularly entered 
medium red long stiff dense 
texture on thickly tuberculate 
ridges. Mark well marked. Green 
yellow firl line edge darker green above. 
B. crassely add. 
which spots the former bluish green centered. Are last now. 
intereses, green centered. 
Mark mode of 13 produced - a log space 
between 0.12 and 0.13 and the action 
of the latter separated.
September 23, 1892. Iakichin and Ika 23 mm. Ika 24 mm.

- 1440
- 3.9
- 2.5
- 3.6

Yosemite, Cal.

(Handwritten notes and observations.)
The Egg is a circular, indicating it is about to hatch.

St. August, near Knebworth. Sep. 22. 1891.

A line of round tugs around the egg. The egg is brown, small, hard, and not so large as an orange. It is not round, all around the tugs, but cylindrical. It is flat and not rounded. Not apparent. It is not to be polygamous. W. B. 1914. 70.

Some were covered with a thick, adhering part.

(Fetched out and before I looked)

(Spin was web.)
Calc.: 55 76 11 1.5 2.0 1.9 3.8 8.72
Found: 5 8 11 1.6 2.1 2.7 3.5

Mended black, and, not our wish
left, it. The main body
black orange, red marking
on 18.4. large, darkish, i. t. Wilfar
shield, male yellowish, just big with red

becoming decided, with dark brown and yellow

marginal, white, brown, 3.6. edge

3.6. 13 Old new [unclear] edge

10. Many Body white, becoming pale

yellowish, specially a dark grey band

Mended in 3.6. band, 1.6 black of band in posterior

1.4. wide on 5.8, Dorsum on 9.12 +

almost on 13. Beneath on 2.12. Dorsal red

10.11 large, coral red. With this toy

black, whole appearance cloth, took

the mature lawn. Dusky edge going.

the next one pale greyish
Sh. led 2.4.2.1

Med. June 18. Found by me in same as above...model website, found coal and更重要的是, collect a little de-...pale yellow...a little more prominent. W. 2.7 mm. C. Sh. 5 tubes, coal and a few pale yellow...alumined with black...Penni. 5.4 mm. and angle d. in a line. unmarked black. L. Alumined...4 layers. Coastline...5-6. Broad velvety black 4 band. Excluding small yellow tubercle and...and not over 15 cm. On age 9-12. On...3-5, dessin all black except want. 3-d yellow band. Lateral region...grey except want, 13 and abraded, green. These stay line...a little more prominent. This long...block line now wants. went. stone...all these...on 3-4...9-12 yellow, 5-7 whitish...on 2.1. a little more...2.3. Penni. 5.4. Penni, 10 mm. long. Marked July 19. Hts. 3.4. Same"
Yosemite, Cal.

Hex. G. Dyar 2.0. 2.5 5

262 Another 10/123

Rooted on oak. Yosemite Cal. May 12, '91

Hd slightly curved at petal, conical, yellow-green, smooth white, ovate, brown

W 8 mm Body entire x 12 feet warm

Petal green, a ch. s-d & upper-styl. pale

White lines, the 5th denticate adjacent no

12. Many small stems white spot each

near a minute water body among none

with a minute entire body along make

a little curling must May 15? lid 1.2

[Another brown but more distinct sty]

line yellowish above. Spirals minute

Ringed. 3-d line undulate. lid 2.2]

Juno July 21 Pyrrhophila pyramidoidea

very small. In some not distinguishable by eye

in other white, but I could see no hair from them

Egg 263 Hogano tapering cylindrical, the

upper end dark red and not stipitate

other (larger) slow, short, clear entire
text and white. 1/4 inch. Large W 5 mm.
Nymphalidae

African Rhopalocera

Circumcostata (See plat, page 391)
263 Coin compound, oval, thin and made up of a yellowish brown substance. Body cylindrical, rounded and not distinctly marked, with a distinct style. The surface is smooth, with a raised edge. Length: 18 W 6 mm.

The Chironomidae on Lenticular Lake, 263 (Steffen 263) 265 (Steffen 265) 264 (Steffen 264)

W. 3 mm. Body black, densely covered with a powdery blue on the whole lateral view of the head. A few black spots on the head. Antennae white, white eyes.

265 Antennae white. White antennae white eyes.

266 Antennae white. W 1.3. Body sparsely covered with white eyes. Antennae blackish, white spots in the center.

267 Blackish white spots. Antennae white eyes. W 1.3.

268 Blackish white spots. Antennae white eyes. W 1.3.

269 Antennae white. W 1.3.

270 Antennae white. W 1.3.

271 Antennae white. W 1.3.

272 Antennae white. W 1.3.

273 Antennae white. W 1.3.

274 Antennae white. W 1.3.

275 Antennae white. W 1.3.

276 Antennae white. W 1.3.

277 Antennae white. W 1.3.

278 Antennae white. W 1.3.

279 Antennae white. W 1.3.

280 Antennae white. W 1.3.

281 Antennae white. W 1.3.
Hakea lanigera

Diasgy, July 23, 1871

Hakea lanigera Smith

J. S. D. 1872-73
Manoth = this? Oct Jan 27 Cat no 6893
Spindles made. olive yellow and red.

Geometrid on maple. Greenville May 27 71
Net uniform green with a few short
hairs. cells block. mouth from whih
body somewhat felted in shape.

Yellowish in color of seg. incisum.
Veined mostly darker green. A 3-de
Greenish white band and a faint
narrow lateral & astig. pale line. Immature
segments from slightly pale green

Exuvium
A. An edge broke. Drying species. Treatment
Vcell did not move. 2nd Feb in 10-13. Green
quadrat on main pale yellow line.


9. Whitish 1, flat & lateral line.

Green. Hard cell deeply in centers

Corn Hand cell 3 in gons. & sides
Simulius on oak Grev. onto May 29 1891

Skirted at stage 0 to May 29 1891

On stage practically complete to 2.2 to 3.7

Slightly slightly colored, point b. very green

Inserted, lower color yellow as per

Quaint past. pale, lower ocular brown.

W. 3 Jumps, 4 few short hairs from head

Body bluish, yellowish. Do not

Pointer yellow, generally black, yellow.

2 bands. Lower color yellow, und

Lower color yellow, pointed.

Yellow lines resembling mantle, and

M.Setup.

Lower color yellow, pointed.

Yellow band resembling the mantle, and

White with a central black border.

M. Setup. To distinction, white, each

With a single chart pale dots.

To lower.

And foot pale, later marking more distal.

Old and associated with white, barely 2 mm, then fine

Good color, reach 0.5 emeral. brown.

M. Setup.

White base, pale yellow, dotted with red dots.

Overall central plate, dull yellow dotted.
with brown, the dots forming the broken
continuation of the line on the dorsal
surface. A few short blackish hairs
\((\textit{mottis})\)
Yosemite, Cal.  

Yosemite  

The dominant feature of this insect is the beautiful band of yellow on the body. This band is not continuous but is interrupted by black spots and a few other irregularities. The body is covered with a fine dust-like substance, giving it a somewhat shimmering appearance.

The head is small and rounded, with large, compound eyes. The antennae are long and slender, ending in a delicate, thread-like tip. The mouthparts are well-developed, with sharp, piercing mandibles.

The wings are transparent and have a delicate, lace-like pattern. The legs are strong and adhesive, allowing the insect to cling to surfaces easily. The hind legs are particularly large and powerful, indicating that this insect is well-adapted for species that require rapid movement or climbing.

H. G. Dyar

Yosemite, Cal.
H. G. Dyer
Yosemite, Cal.

Aug. 16
Virgin dot. Alumum gemmate. Single old stony 3 mm 5 9 yellow, pole white, ALW. 2½ mm. 5 9 mm. 

27 0 7 grams

1 1 0 2

2 2 5 6

3 7 6

2 8 1 1

1 1 1 3

H. G. Dyer
Yosemite, Cal.
Parts of head.

"eyes" = ocelli (ocellus)
"D plate" = clypeus = D/m* 
"labium" = labrum
"back of head" = occiput

in front of occiput 

or forming part of the side of head = epicranium (?)*

even of the under (ventral) surface

"vertex" = vertex
"clippers" = mandibles *
"jaws" = maxillae*
lower lip = labium.

*Gunter
Page 370

Shot, thinks, placed on ventral side, wound through directly, entrance on the right, a depression but bloody at old. Fastened by cremaster & a loop of silk. Pale sector. Peritoneum speckled with blood, a black line in the back. Complaint about in the peritoneum, but the wound in abdomen of sin & bladder cut in the abdomen.

DEAD!

Alcohol
& bact.

J. B. E.
Parts of head.

"eyes" = ocelli (ocellus)
"Δ plate" = clypeus
"labium" = labrum
"back of head" = occiput

in front of occiput or forming part of the sides of head = epicranium

even of the under (ventral) surface

"vertex" = vertex
"clippers" = mandibles
"jaws" = maxillae

lower lip = labium.
<table>
<thead>
<tr>
<th>Parts of the Body</th>
<th>Packard</th>
<th>Edwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head</td>
<td></td>
<td>Join 1</td>
</tr>
<tr>
<td>Prothoracic</td>
<td></td>
<td>&quot;     2</td>
</tr>
<tr>
<td>Segment</td>
<td></td>
<td>&quot;     3</td>
</tr>
<tr>
<td>Mesothoracic</td>
<td></td>
<td>&quot;     4</td>
</tr>
<tr>
<td>Metathoracic</td>
<td></td>
<td>&quot;     5</td>
</tr>
<tr>
<td>First abdominal</td>
<td></td>
<td>&quot;     6</td>
</tr>
<tr>
<td>Second</td>
<td></td>
<td>&quot;     7</td>
</tr>
<tr>
<td>Third</td>
<td></td>
<td>&quot;     8</td>
</tr>
<tr>
<td>Fourth</td>
<td></td>
<td>&quot;     9</td>
</tr>
<tr>
<td>Fifth</td>
<td></td>
<td>&quot;    10</td>
</tr>
<tr>
<td>Sixth</td>
<td></td>
<td>&quot;    11</td>
</tr>
<tr>
<td>Seventh</td>
<td></td>
<td>&quot;    12</td>
</tr>
<tr>
<td>Eighth</td>
<td></td>
<td>&quot;    13</td>
</tr>
<tr>
<td>Ninth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tenth</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>