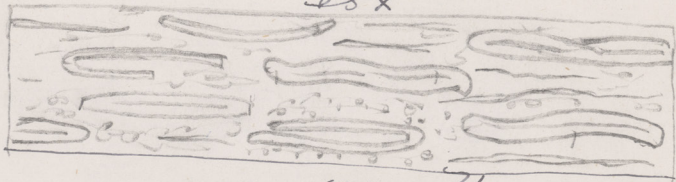
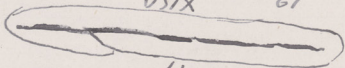


X 80



X 150

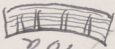
12



11

X 80

X 80

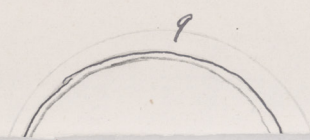
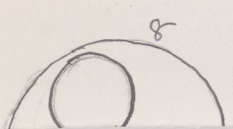
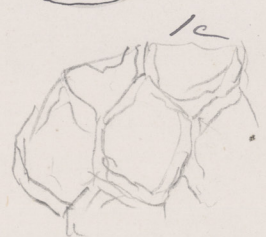
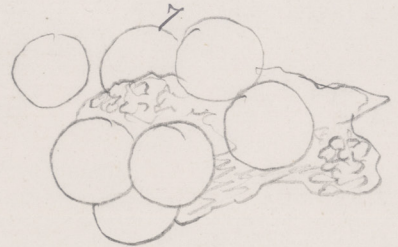
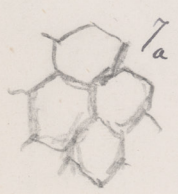
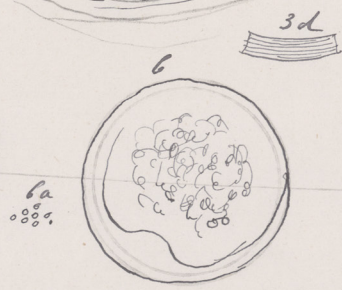
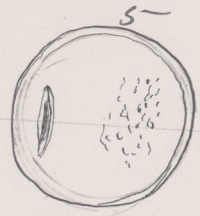
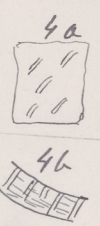
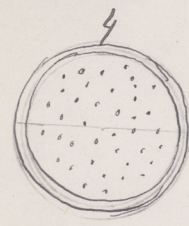
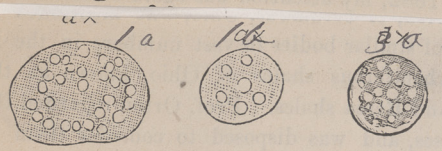
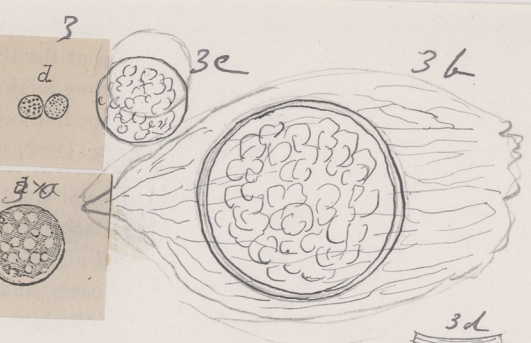
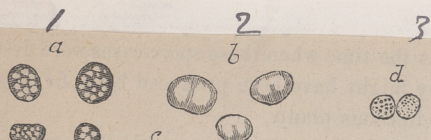


10a



X 30





- Fig 1. *Protosalpinx Brasiliensis*, ^{Sporocarp & macropus} Not size. 1a, 1b, Same enlarged
- Fig 2. *P. globata*, Not size. 1c cellular base of sporocarp ^{highly magnified,}
- Fig 3. *Salpinx natans*, Sporocarp Not size; (Modern)
 3a, Sporocarp with macropus enlarged,
 3b. Macropus in its sporangium $\times 80$
 3c. Sporangium with micropus $\times 80$
- Fig 4. *Salpinx Harmeris*, macropus $\times 80$, showing
 pores, 4a, 4b, portions of wall more highly
 magnified.
- Fig 5. Sp *Harmeris* showing tubum & internal granular
 matter
- Fig 6. Sp *Harmeris* with thickened wall 6a not size
- Fig 7. Sp *Harmeris* with remains of sporocarp $\times 40$
 7a cellular sporocarp more magnified.
- Fig 8. *P. Brasiliensis* Sporocarp & two macropus wall
 ~~$\times 40$~~ 30
- Fig 9. *P. Brasiliensis* Macropus $\times 80$
- Fig 10. *P. punctatus* (Turmanites) $\times 80$, 10a wall
 more magnified
- Fig 11. Sp *Harmeris* section of flattened spore $\times 150$
- Fig 12. Part of shell from Pettit Point showing
 flattened macropus & sheets of spore
 Carps $\times 80$.