

Banus - 3-13 - Laevigatum - 14-18

3.



1.



2.



10.



3.



5.



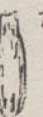
7.



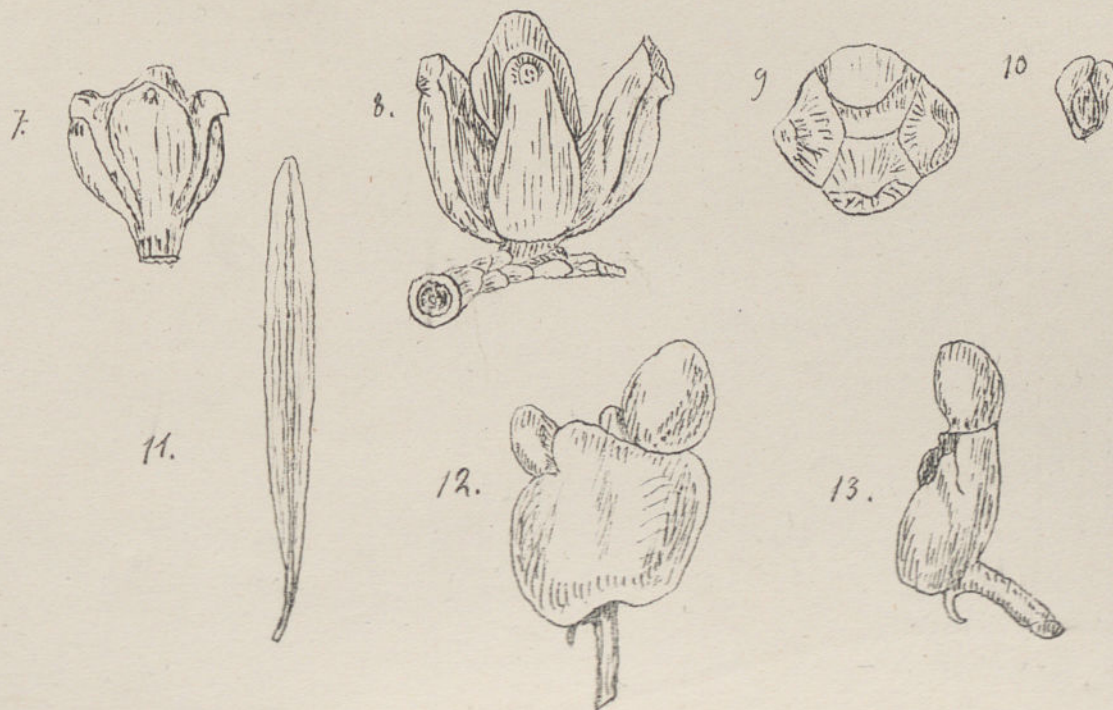
6.



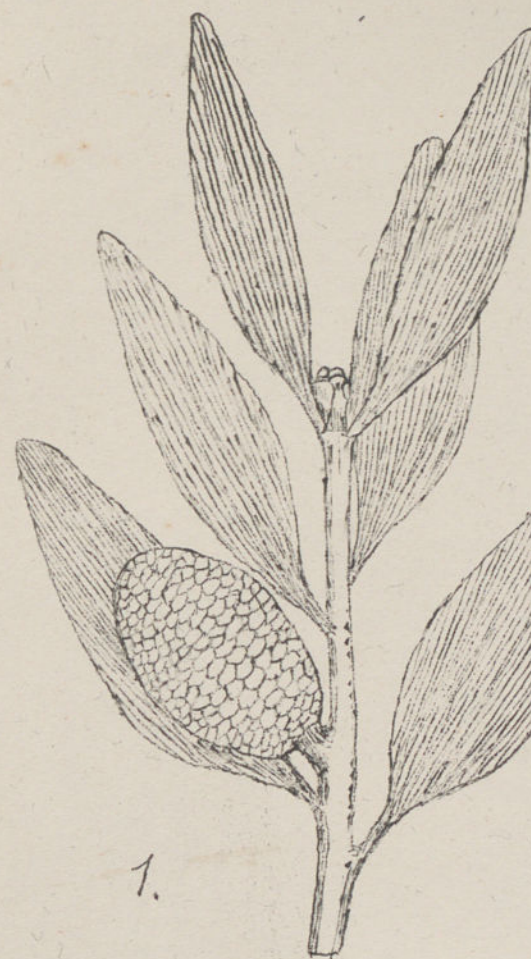
7.



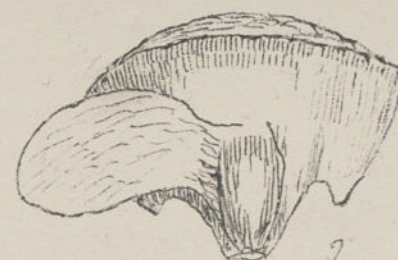
*Phylloclades rhomboidalis.*



5.



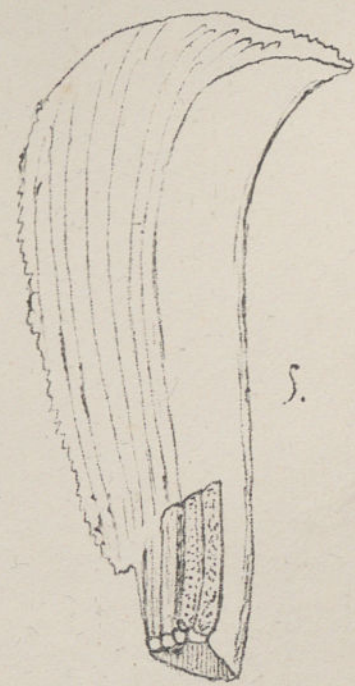
1.



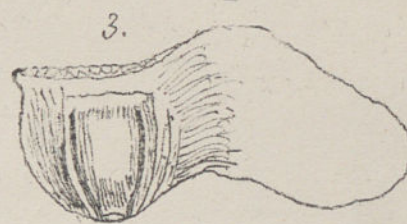
2.



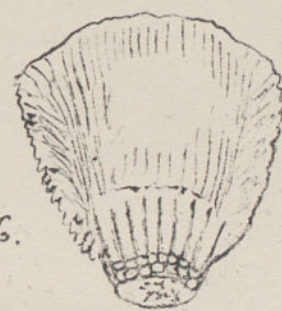
4.



5.



3.



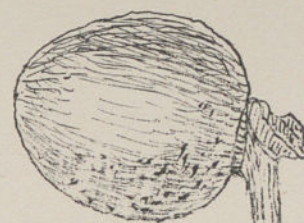
6.

Dammara.

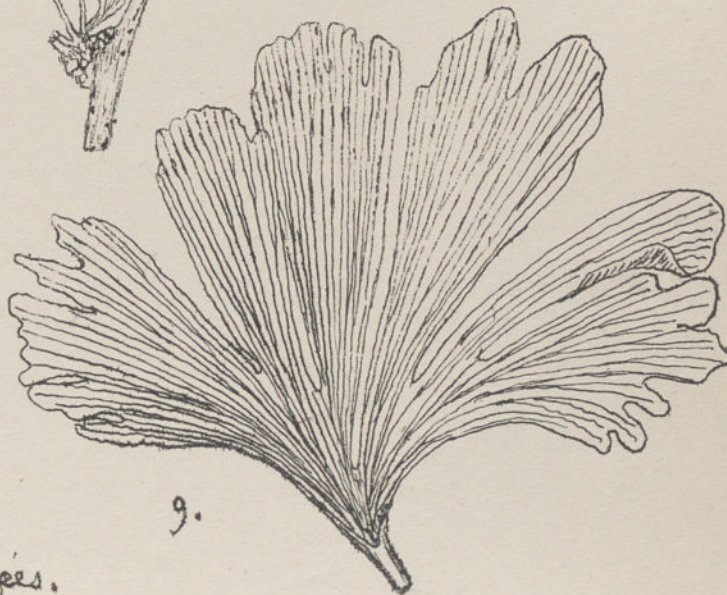
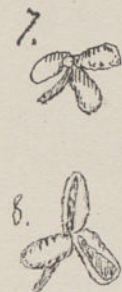
Éo-riens	Salicinaria.	Baiera.	Ginkgoiphyllum.	Phoenicopsis.	Czekanowskia.	Erichopites.	Dieranophyllum
Miocène.	<i>S. adiantifolia.</i>						
Miocène.	<i>S. adiantoides.</i>						
	<i>S. borealis.</i>						
Eocène.	<i>S. binervata</i>						
Crétacé S <sup>e</sup>	<i>S. primordialis.</i>						
Crétacé S <sup>e</sup>	<i>S. cridica.</i>				<i>G. dichotoma.</i>		
	<i>S. pluripartita.</i>						
Jurassiques.	<i>S. digitata.</i>						
	<i>S. biloba.</i>	<i>B. palmata.</i>					
Jurassiq. Sup.	<i>S. Huttonii.</i>	<i>B. angustifolia.</i>					
	<i>S. flabellata.</i>	<i>B. longifolia</i>					
	<i>S. lepida.</i>						
	<i>S. australis.</i>	<i>B. Czekanowskian</i>					
Liasique.	<i>S. sibirica</i>						
	<i>S. concinna.</i>						
	<i>S. gracilis.</i>						
	<i>S. crenata.</i>	<i>B. Ministeriana</i>					
Permien.			<i>G. Grasseti.</i>				
H <sup>è</sup> Sup. <sup>re</sup> .							
H <sup>è</sup> moyen.							
H <sup>è</sup> Inf. <sup>re</sup> .							
Dévonien.							



1.

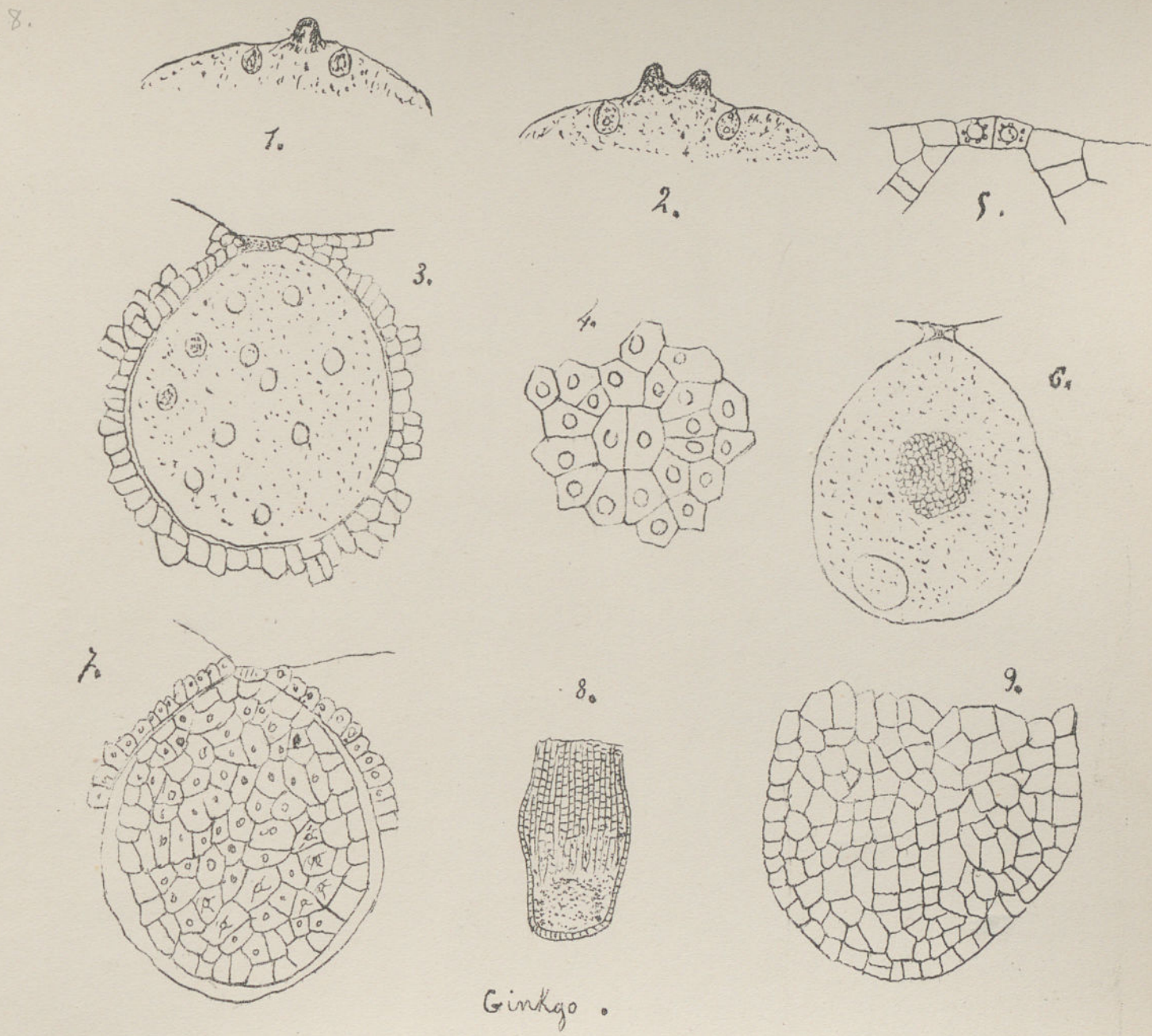


2.



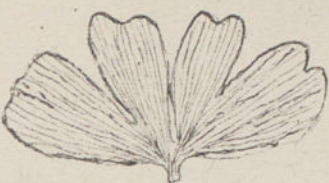
9.

Salisburiees.

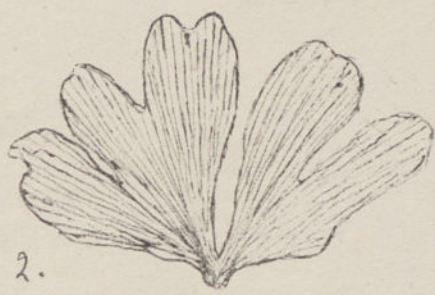


Ginkgo .

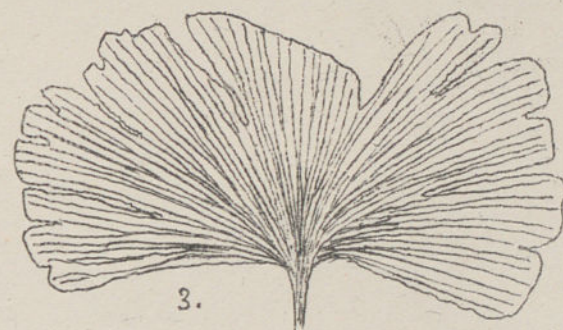
9



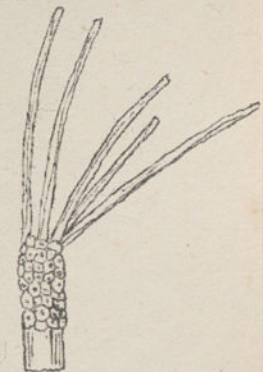
1.



2.

*Salisburia Huttoni.*

3.



4.



6.



7.

*Salisburia digitata.*

9.



11.



8.



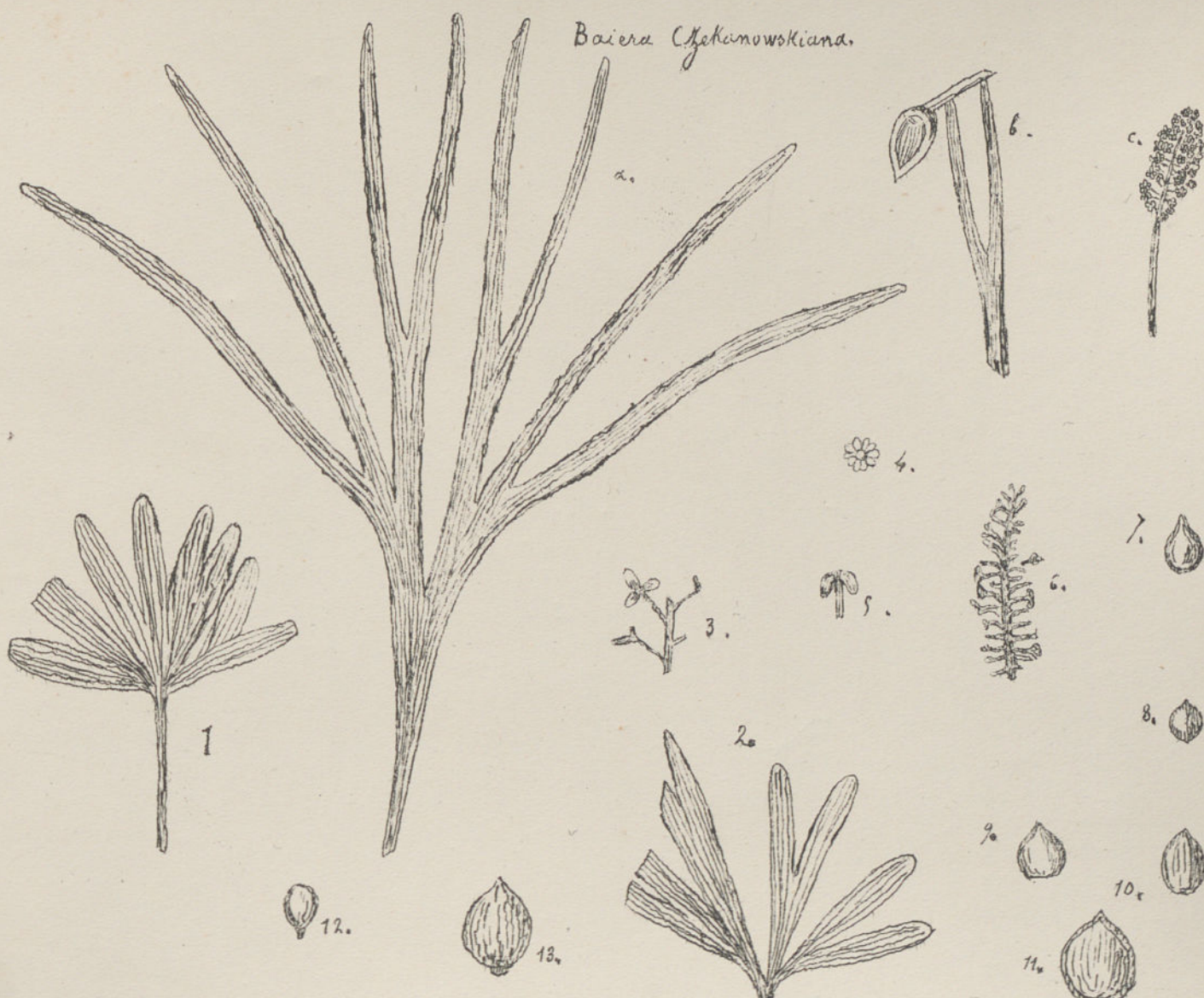
10.



12.

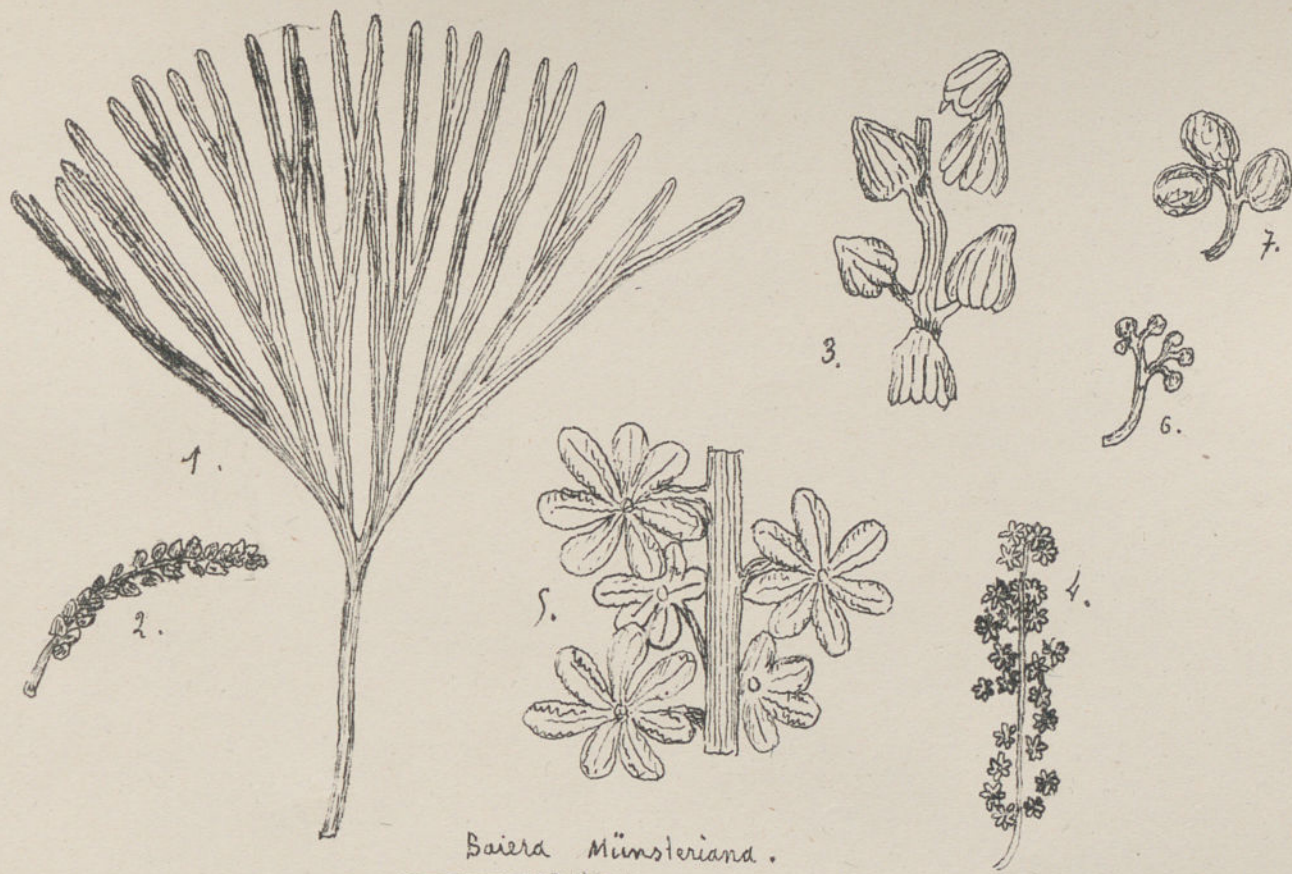
10.

*Baiera Czekanowskiana.*

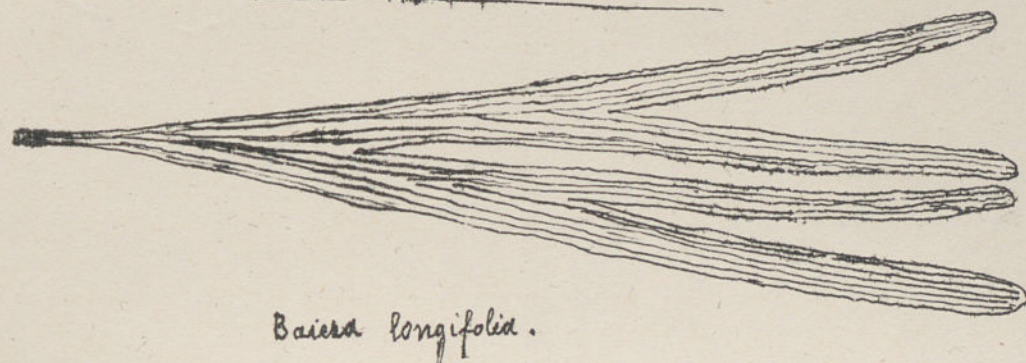


*Ginkgo sibirica.*

11.

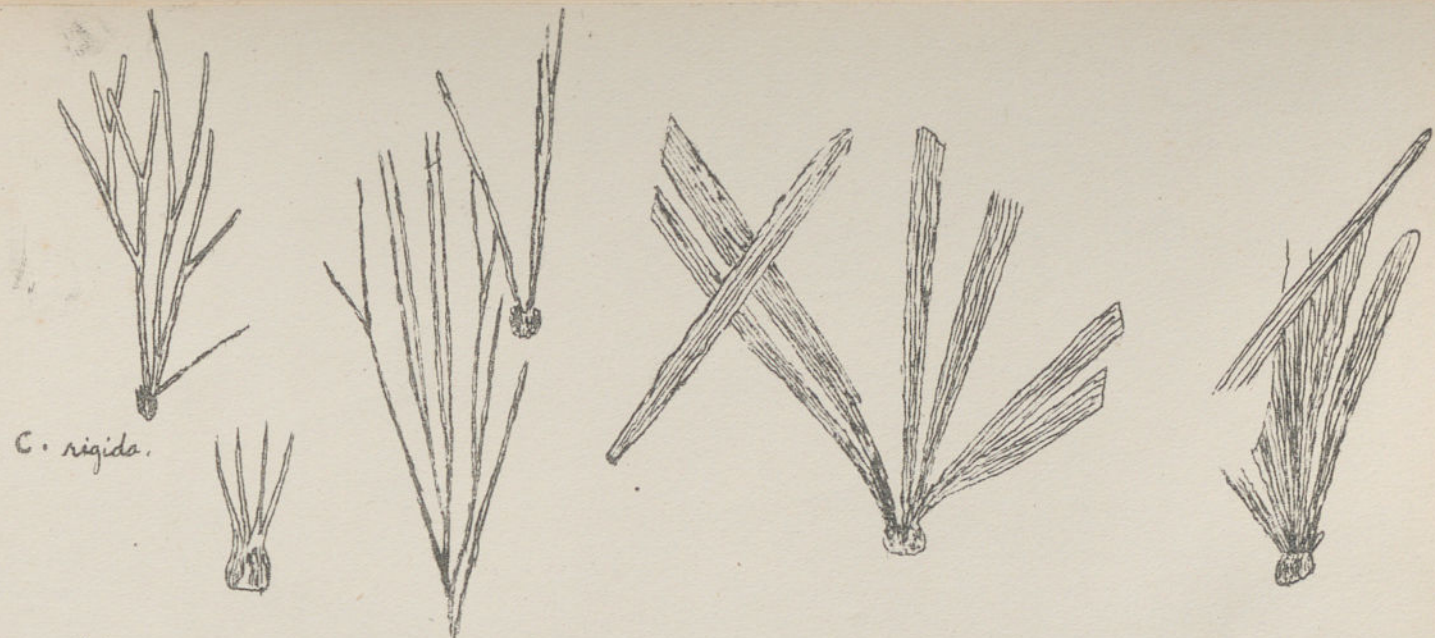


*Baiera Münsteriana.*



*Baiera longifolia.*

12.

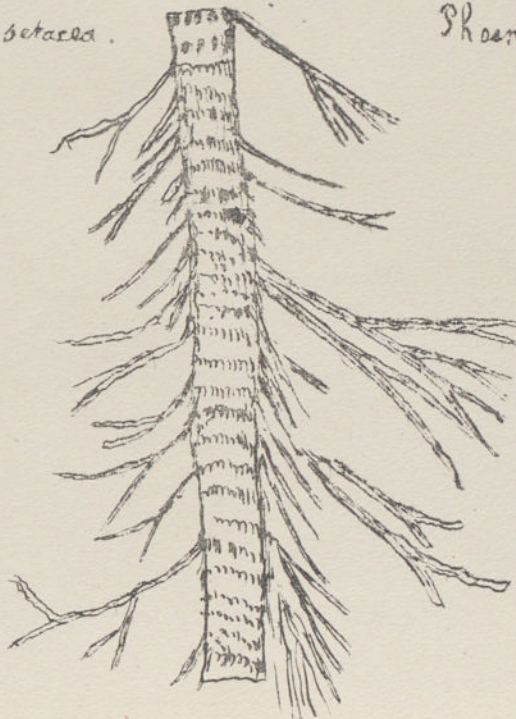


C. zetkanowskiana  
setacea.

Phoenicopsis angustifolia.



Carex pumila  
setacea.



C. gallica.



C. striatula.

13.

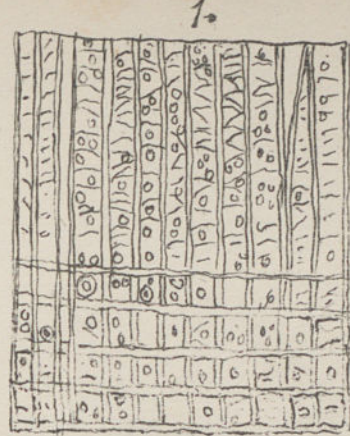


Ginkophyllum Grasseti

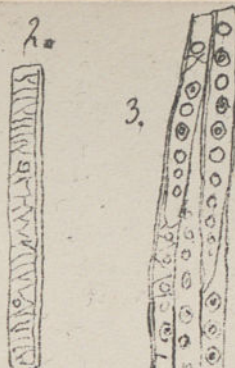


Trichopithys heteromorpha.

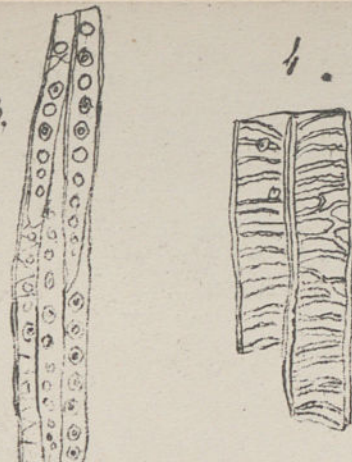
14.



2.



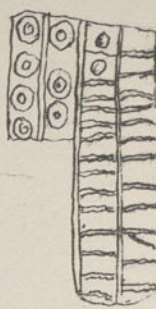
3.



4.



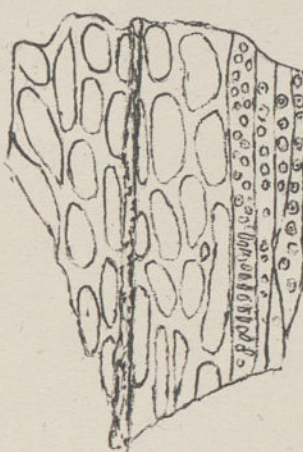
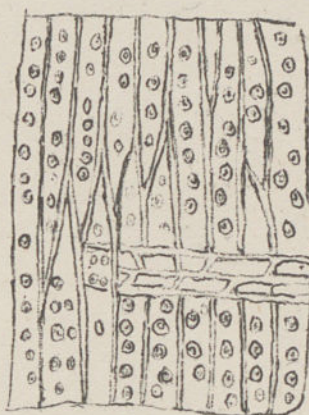
5.



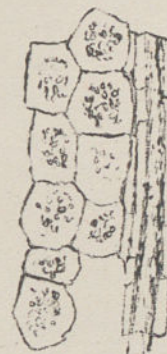
Taxus.

Cephalotaxus.

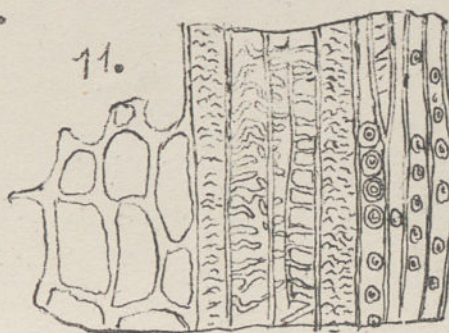
6.



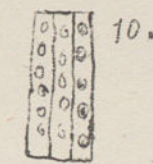
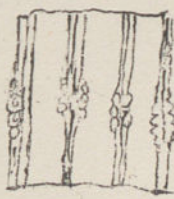
7.



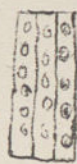
8.



9.



10.



Salicleria.

phyllachadus.

15.

Terrains	Bivalves - Goethies. Dacrydites. Gordocarpes.	Céphalotaxinées.	Terebratules.	Gastres.	Phyllocladées.
Miocène	<i>S. doc. peyniacensis.</i> <i>S. gineilis</i> = <i>P. eocenea</i>			<i>T. testicula obliqua.</i> <i>T. margarifera.</i> <i>T. nitida.</i>	
Eoéocene	<i>P. cyprinum</i>				
Crétaïque S <sup>e</sup>					<i>P. rotundifolius.</i>
Crétaïque S <sup>e</sup>			<i>T. diekhoorniana</i> = <i>T. paucifolia</i> =		
Jurassique S <sup>e</sup>					
Jurassique S <sup>e</sup> .					
Liasique.					
Triasique.				<i>B. massalongi.</i> <i>B. viuentinus.</i>	
Permien.					
Houiller S <sup>e</sup> .				<i>B. carbonarius</i>	
H				<i>Sorcoronite?</i>	
Houiller S <sup>e</sup>					
Devonien					

16.

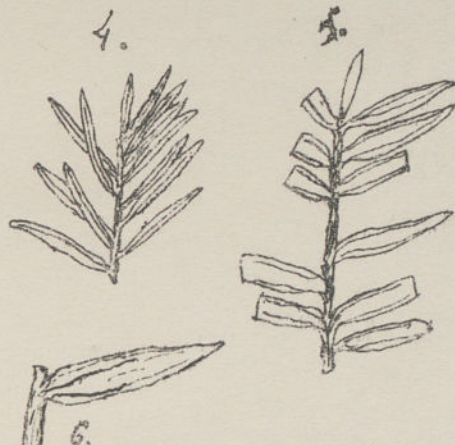
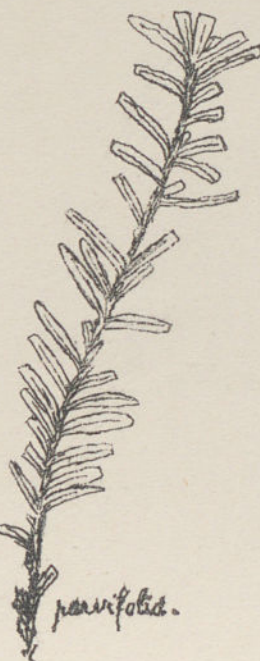


*Podocarpus Lindleyana* 1.

gracilis - 2.  
proxima - 3.  
spicata - 4.



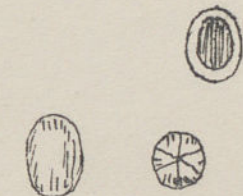
*Phyllocladus subintegrifolius*. Torn *parvifolius*.



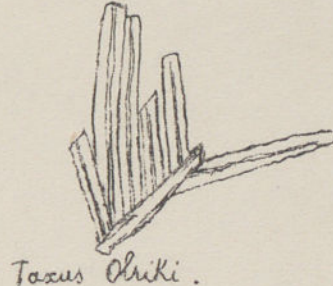
*Torreya mucifera*.



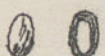
5  
6  
7



*Taxus tricatricausta*.

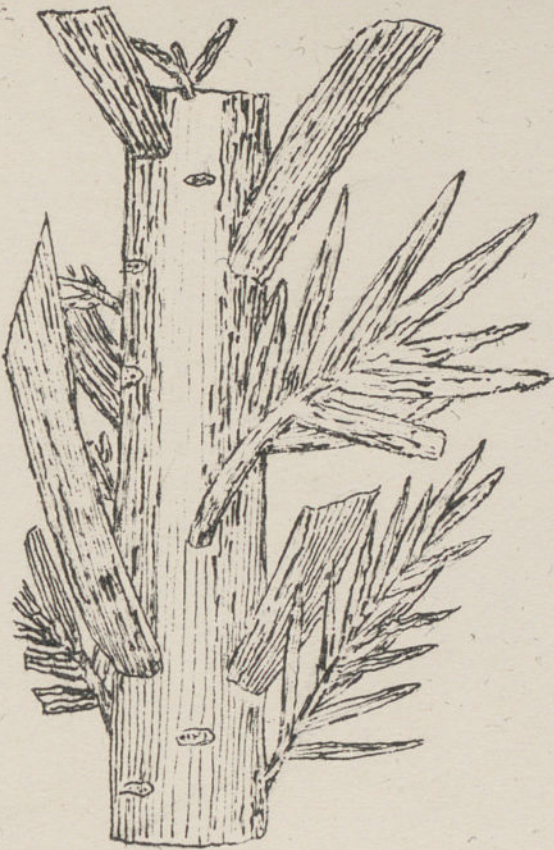


*Taxus Olivieri*.



*Taxus nitida*.

17.



*carpolithes disciformis.*



*Poacordaites linearis.*



1760

Terrains.	Walchia.	Hilmanniella.	Brachyphyllum.	Dammara. Araucaria.	Pachyphyllum.	Echinostrobus.
Silurien.	—	—	—	—	—	—
Miacène.						
Eocène.						
Cénozoïque S <sup>2</sup> .				G. albens. G. crassipes. G. microlepis. A. cretacea.		
Cénozoïque S <sup>3</sup> .				A. Falsani. A. microphylla. A. Moreauana?	E. Sternbergii. E. robustus.	
Jurassique S <sup>2</sup> .			B. nepos. B. mamillare. B. insigne. B. Phillipii. B. Moreauana? B. Desnayensis. B. Paparelli.	A. Sphaerocarpa.		E. expansus.
Jurassique S <sup>3</sup> .					P. burri.	
Liaistique.					P. peregrinum.	
Triastique.						
Permien.	W. Hypnoidea. W. feliciformis. W. imbricata. W. Schlothemis. W. pinniformis.	U. Bracovi. U. Brunnensteinia. U. Lycopodioides.				
Moeller S <sup>2</sup>						
Moeller S <sup>3</sup>						
Devonien.						

18.



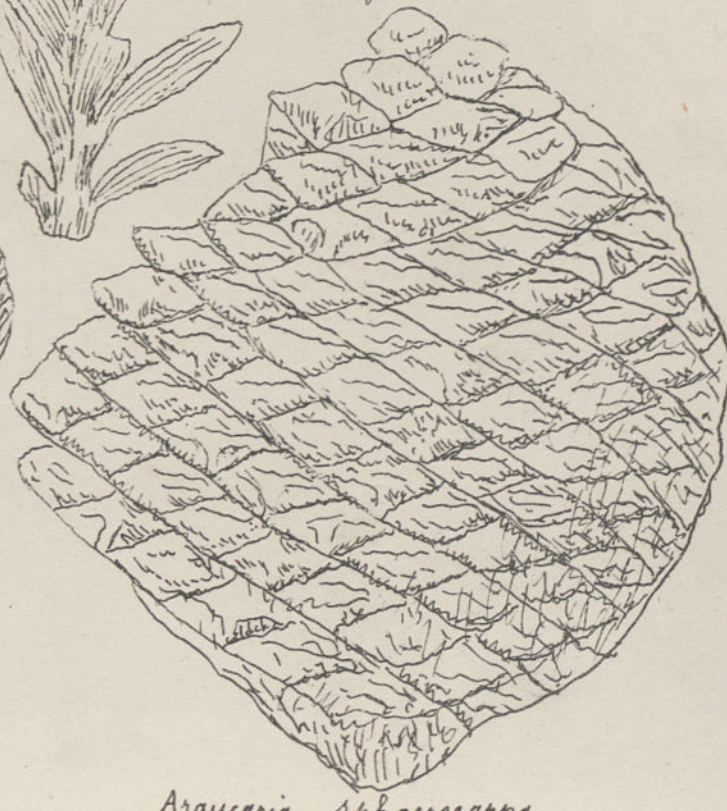
*A. microphylla et Falsani.*



*A. microphylla.*



*A. lepidophylla.* *A. Falsani.*



*Araucaria sphaerocarpa.*

19



3.



Walchia imbricata.



Walchia piniformis.

20.



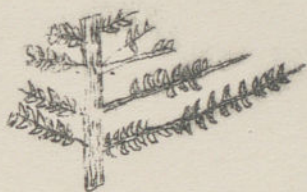
*Walchia hypnoides.*



*Walchia fructifera*



*Walchia piniformis.*



*Walchia filiciformis.*



21.



3



4



2



1

*Ulmannia Brunnii*.



1

2

3

*Pagophyllum*

*rigidum*.

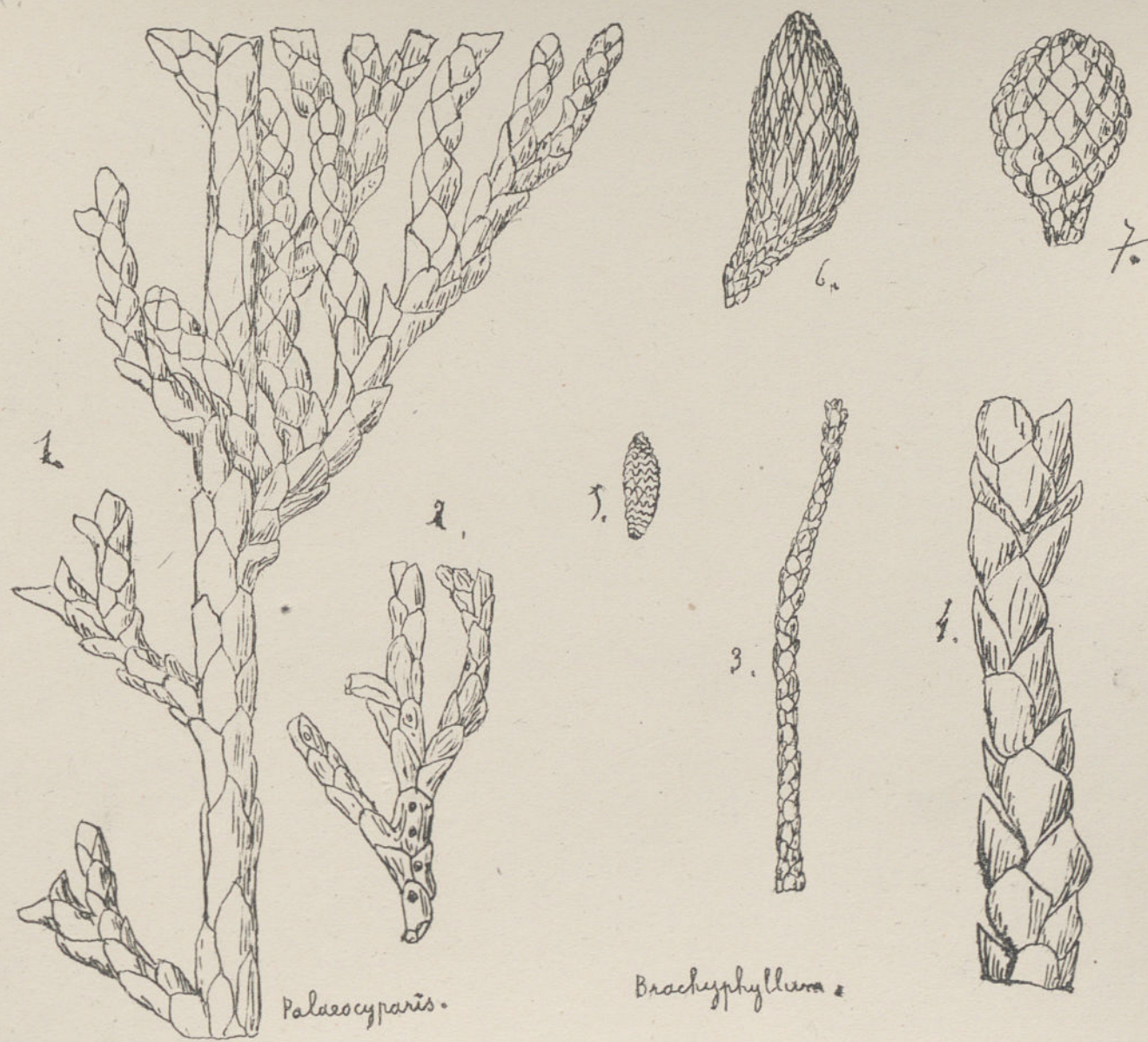


*ulmannia frumentaria*.



*Pagophyllum peregrinum*.

22.



23.



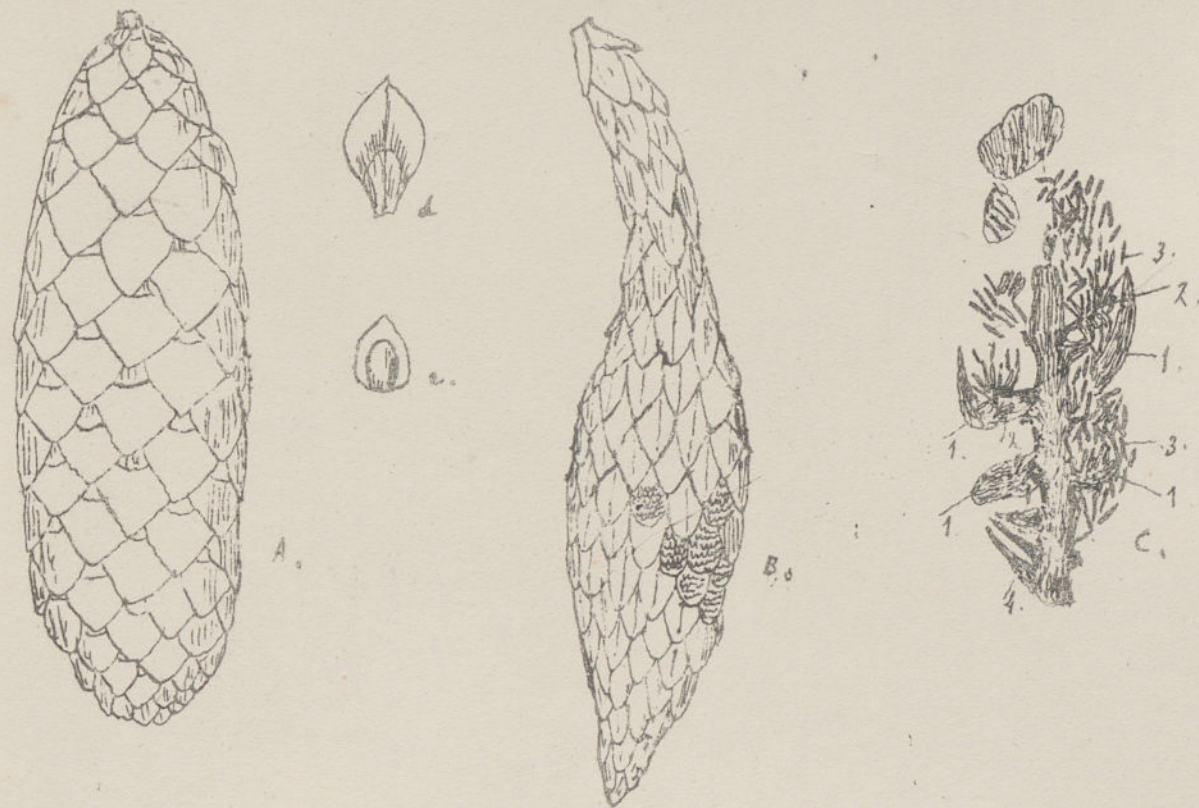
*Albertia speciosa.*



*Volzia heterophylla.*



21.

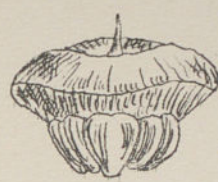


organes reproducteurs des *Tolertia*.

Terrains.	Voltzia.	Balystia.	Glyptopteridium	Chirolepis.	Schizolepis	Sequoia.	Glyptostrobus	Casuarina.
Silicéen.						<i>S. Tournaleii</i>		
Oligocène.						<i>S. Langsdorffii</i>	<i>G. europaeus</i>	<i>T. dubium</i> .
						<i>S. brevifolia</i> .		<i>T. Fischeri</i> .
Eocène.						<i>S. Coulteriæ</i> .		<i>T. angustifolium</i>
						<i>S. Silvatica</i> .		<i>T. distichum</i> .
Crétaïc S <sup>n</sup>						<i>S. Reichentechei</i>		
Crétaïc S <sup>2n</sup>						<i>S. rigida</i> .		
Jurassique S.						<i>S. fastigata</i> .		
Jurassique S.						<i>S. Germelei</i> .	<i>G. Groenlandicus</i>	
Liasique.	<i>V. pachyphylla</i> <i>V. reubarbarina</i> .	<i>P. Braunii</i> .		<i>C. Escheri</i> .	<i>S. Braunii</i> .			
		<i>P. aptera</i> .		<i>C. Münsteri</i> .	<i>S. Fulleri</i> .			
Triasique.	<i>V. heterophylla</i> <i>V. acutifolia</i> .		<i>G. Karpinskianum</i>					
Serpentin.								
Houiller S <sup>n</sup>								
Houiller ult.								
Houiller 3 <sup>n</sup>								

26.

4 bis



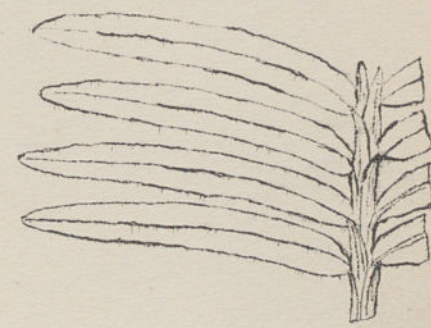
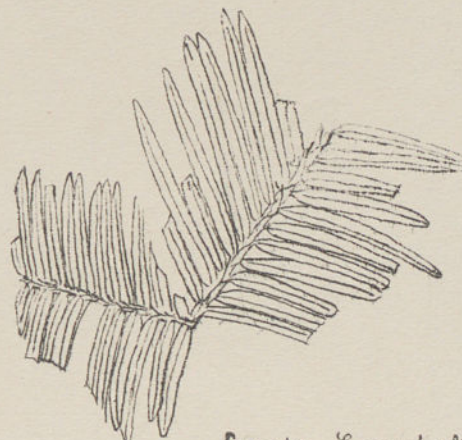
*Sequoia vivant.*



*Sequoia subulata  
(crédacé)*

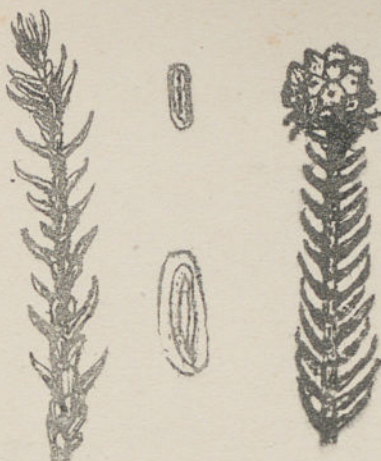


*Sequoia rigida.*



*Sequoia Langsdorffii.. (Miocene).*

27.



Sequia Beichenbachi.



Sequia Langsdorffii.



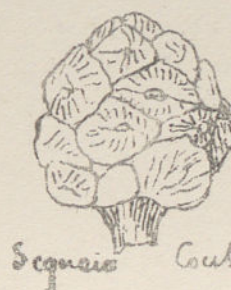
Sequia Nordenskioldii.



Sequia Tournali



3.

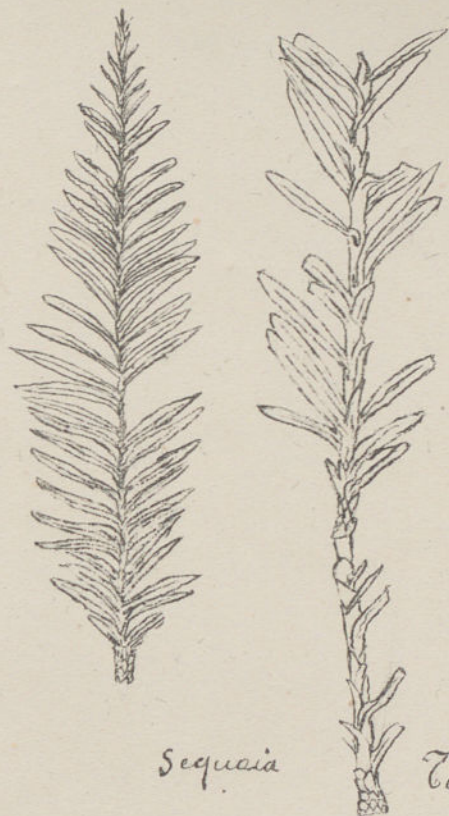


1.



2.

27 bis



Sequoia



Tournalii.



Sequoia Coniferae.



1.



2.



3.



4.



5.

Thlaspiopsis europea.

28.

*Voltaea heterophylla.*

29.



*Echinostrobus Sternbergii.*



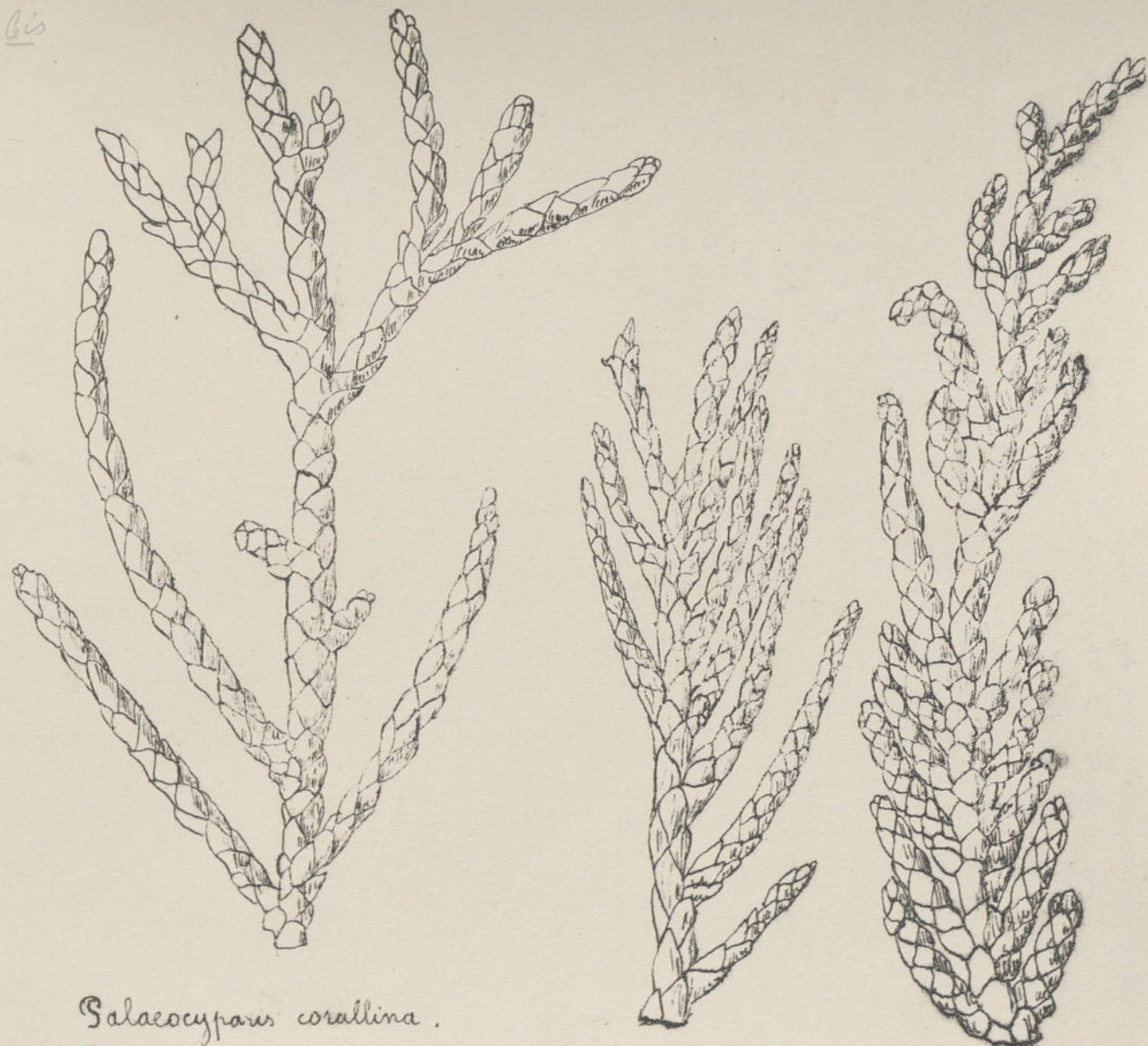
*Widdringtonia Resupinata.*



*Cyperosidium septentrionale.*



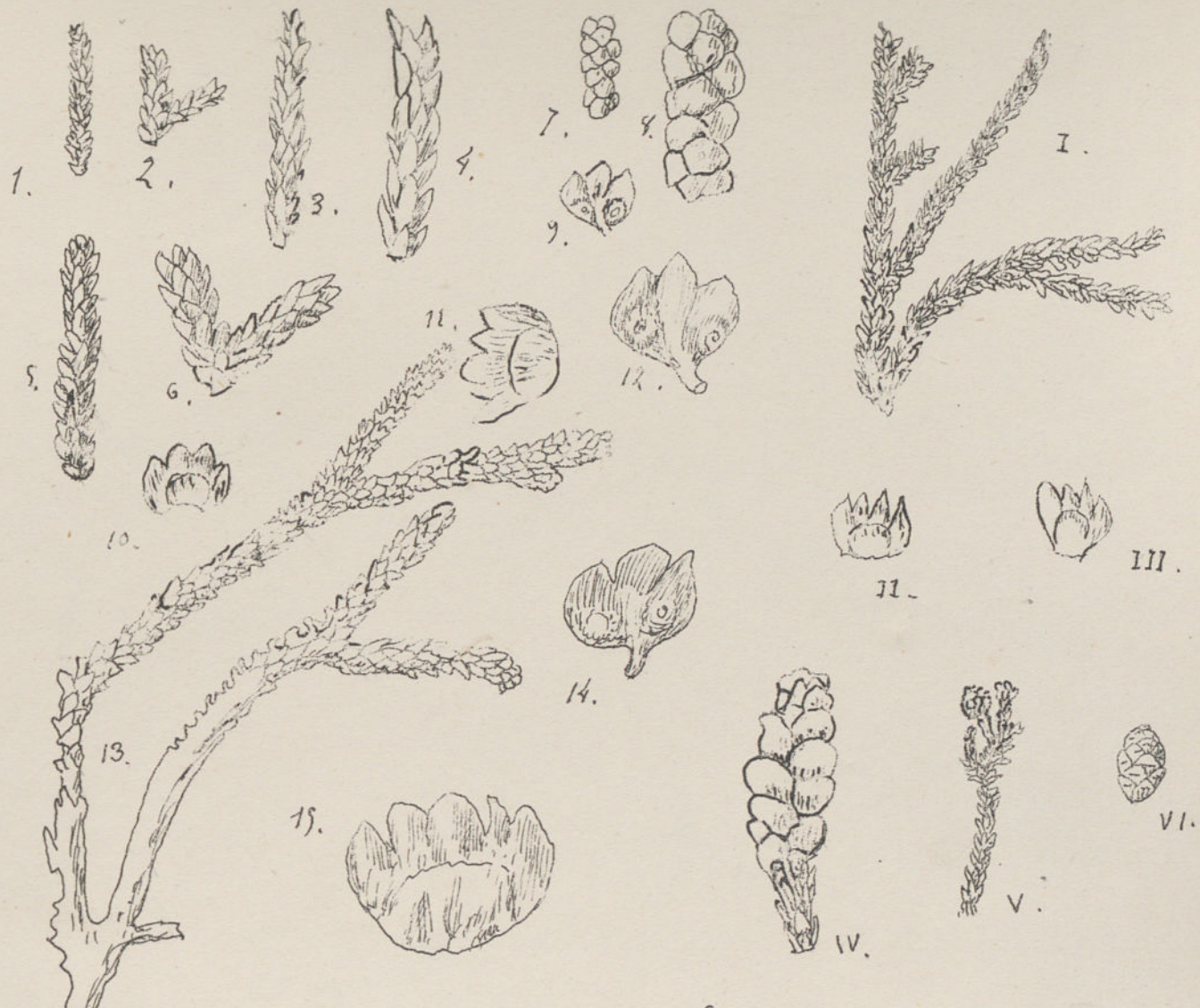
29 Gis



*Salaeocyparis corallina.*

*Salaeocyparis robusta.*

30.



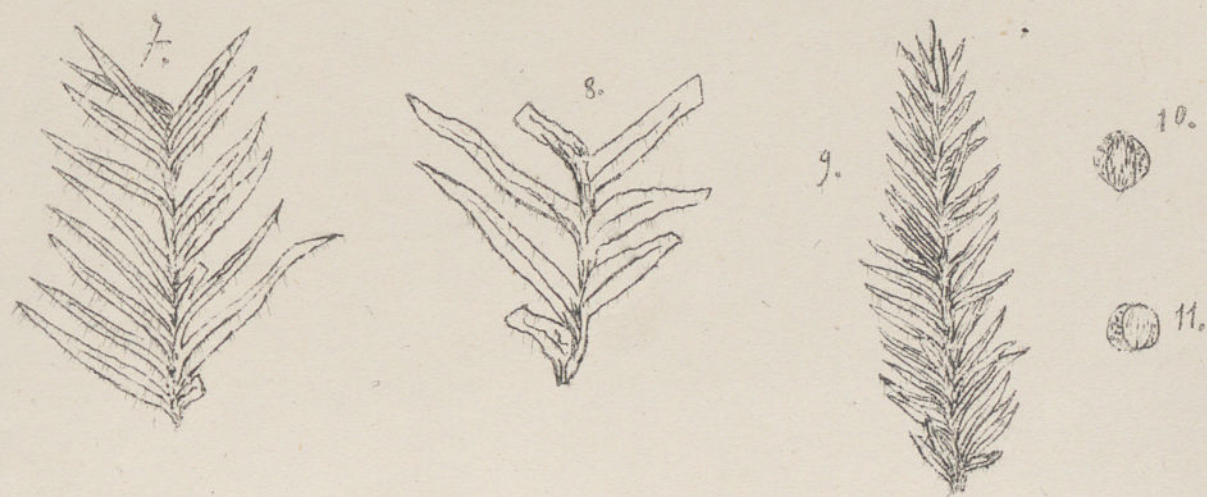
Cheirolepis Escheri.

Cheirolepis Münsteri.

31.

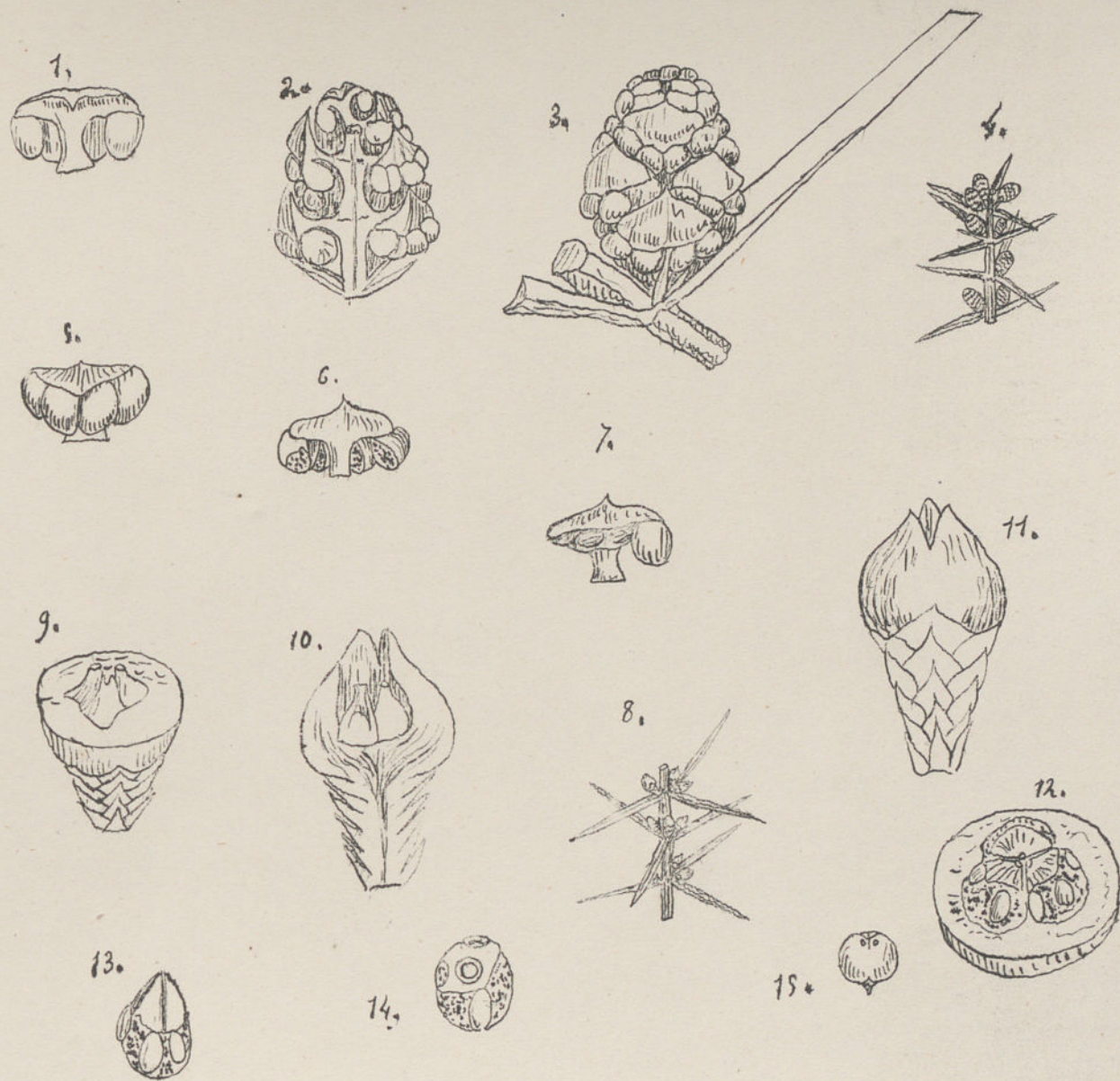


*Palyssia Braunii.*



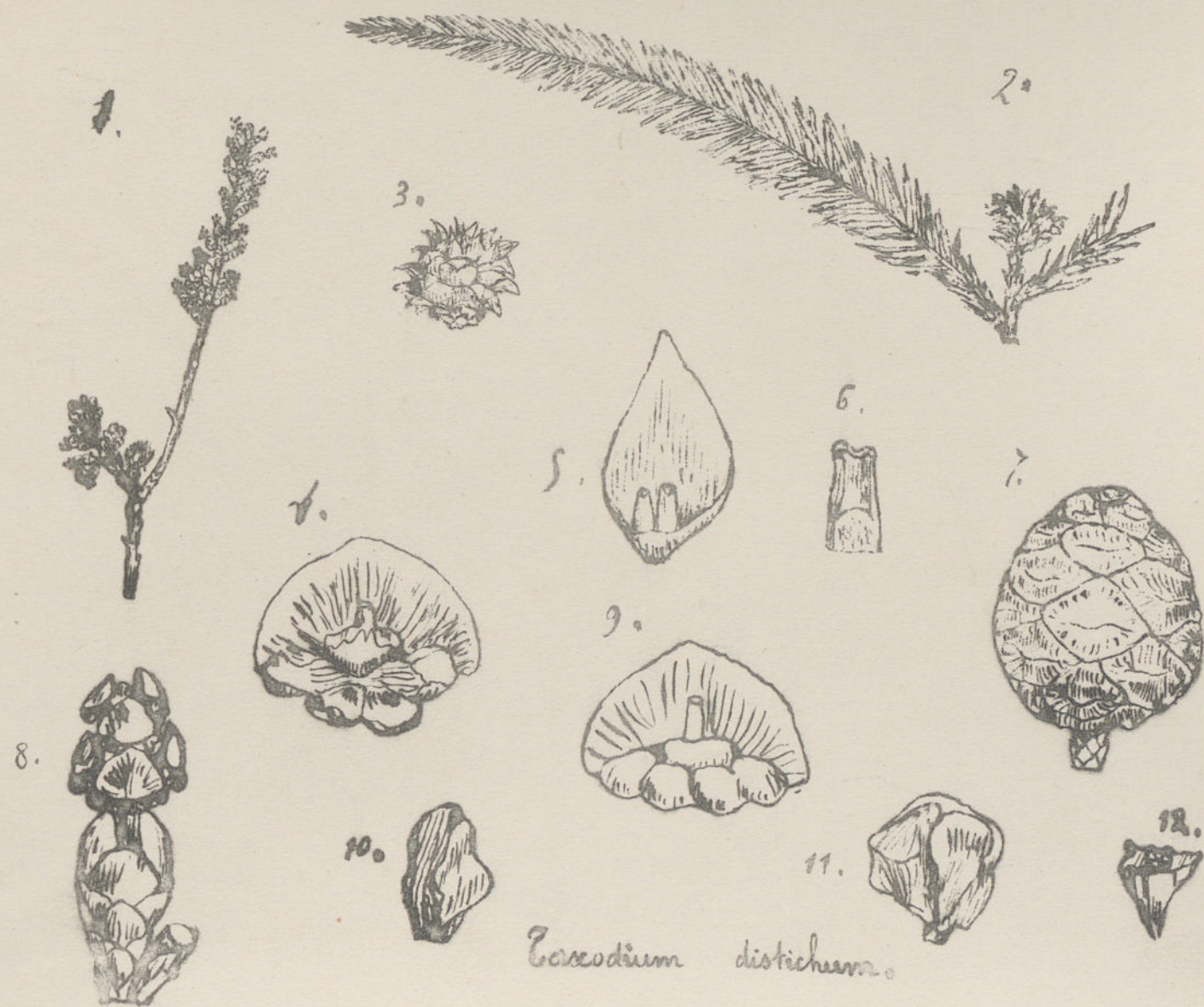
	Waddingtonia	T. pugnax	Frenetia	calidris.	juniperina	Phanerogam	Cephalis.	theropae.	Lobularia
Silurien.		T. Breyneana.			j. portmanniana			C. Linkiana.	
Attaischen.	W. gracilis.	T. Savicana.				C. auricula.	C. frongnisti.	T. europaea.	C. gallicola.
	W. Helvetica.	T. Kleiniana.					C. Madeciana.		
Eocene.	W. tenuifolia.				C. Bronniata.	J. arborescens.	C. excul.	C. elongata.	
	W. rotunda.					J. rosenii.			
	W. brachyphylla.				C. Heeri.				
Crétacé S <sup>e</sup> .				F. Hoheneggeri.					
Crétacé S <sup>m</sup> .	W. subtilis.	T. chloriana.							W. subtilis.
	W. curvirostris.								
	W. curvistolus.	T. imbecilis.							
Jurassique S.	W. Junkeri.	T. germanica.							
Jurassique J.		T. strabilifer							
		T. elegans.							
Liasique.	W. viarius.								
		T. Schlaenbachii.							
Friodique.	W. Koenigeriana.								
Sarmatien									
Houiller S.		T. Barriganae.							
Houiller M.									
Houiller S.									

33.

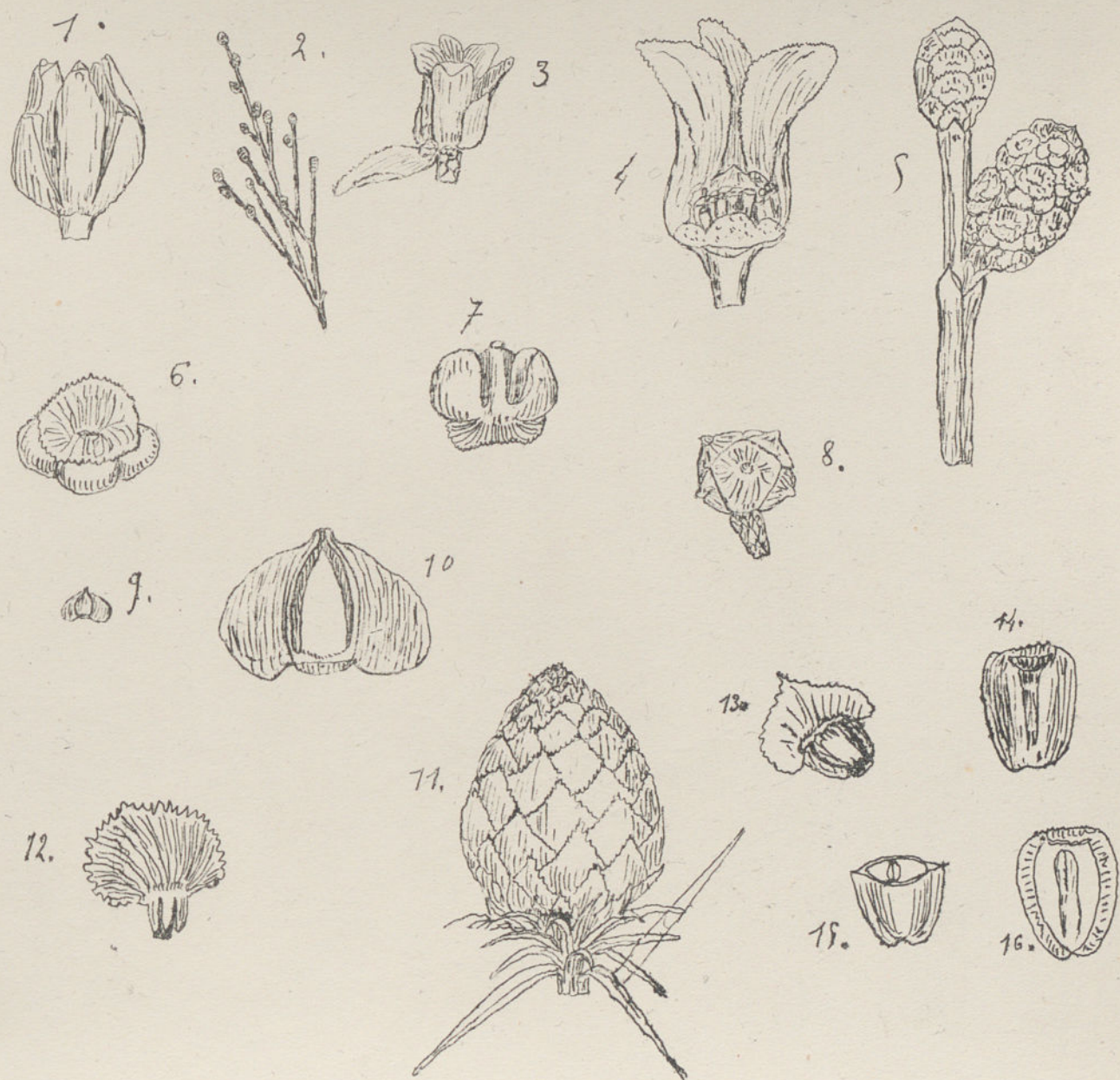


*Juniperus communis* \*

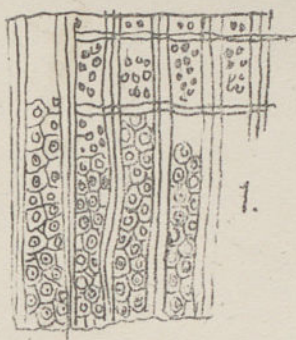
34.



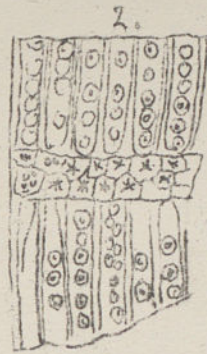
35.



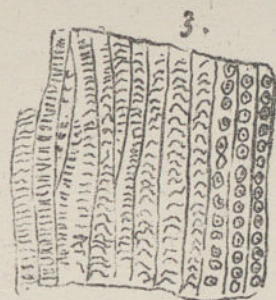
36.



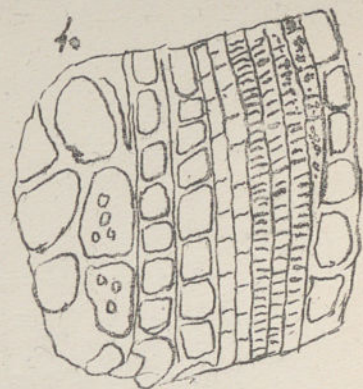
1.



2.

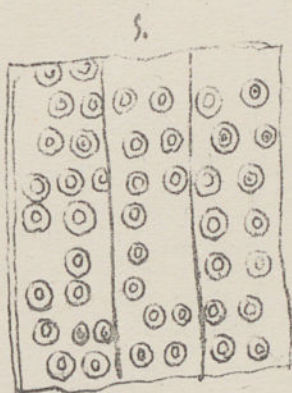


3.

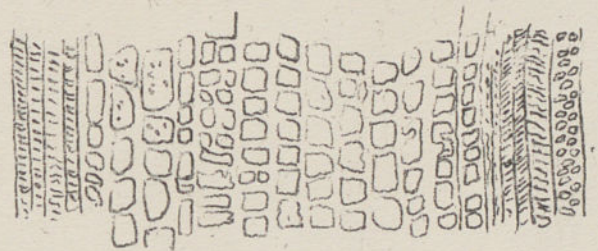


4.

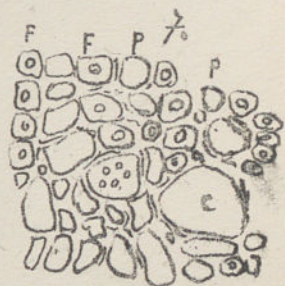
*Araucaria*.



5.

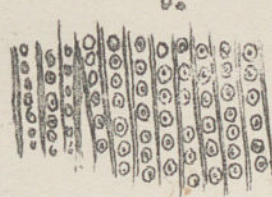


6.

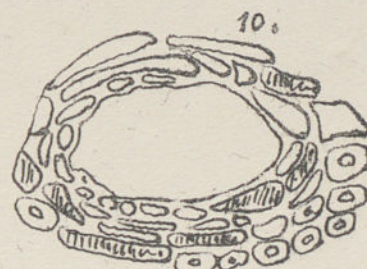


7.

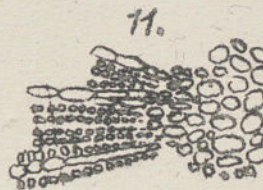
*Eucodium*.



8.



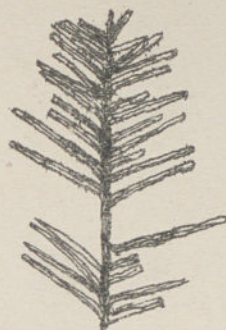
10.



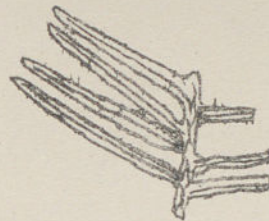
11.

*Widdringtonia*.

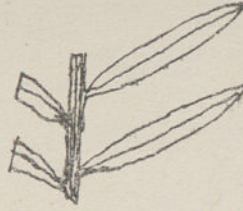
37.



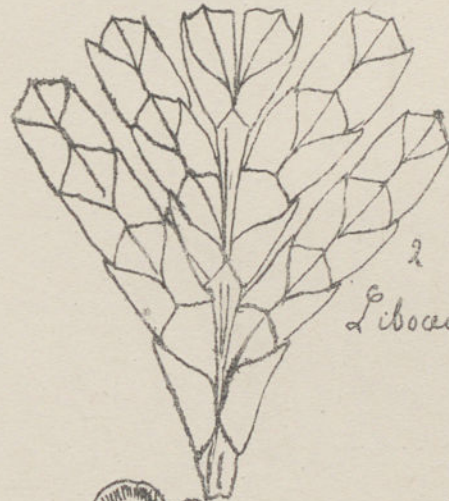
*Taxodium angustifolium.*



*Taxodium dubium.*



1.



*Libocadus cretacea.*



2.



*Leptostrobus crassipes.*



3.



*Ehretia Meriana.*



*Thujaes Ehrenswärdii.*



*Thujaes Farryanae.*

38.



10.

*Callitris* Brongniarti (10, 11, 12).

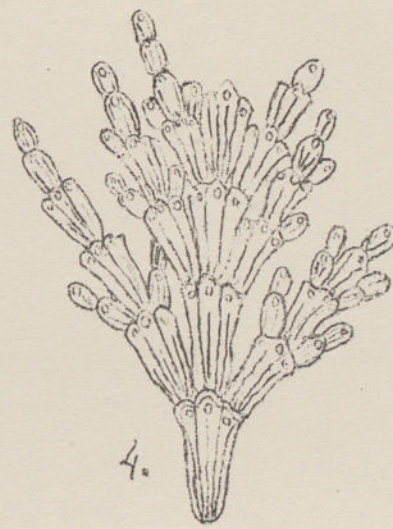
11.

12.

1.

2.

*callitris quadrivalvis* (11, 2).



4.

3.

*Libocedrus salzmannioides*.

L. Radiboi.

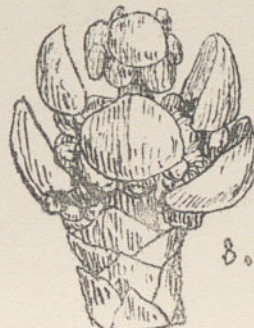


6.



7.

*Phrites Kinsmannianus*.



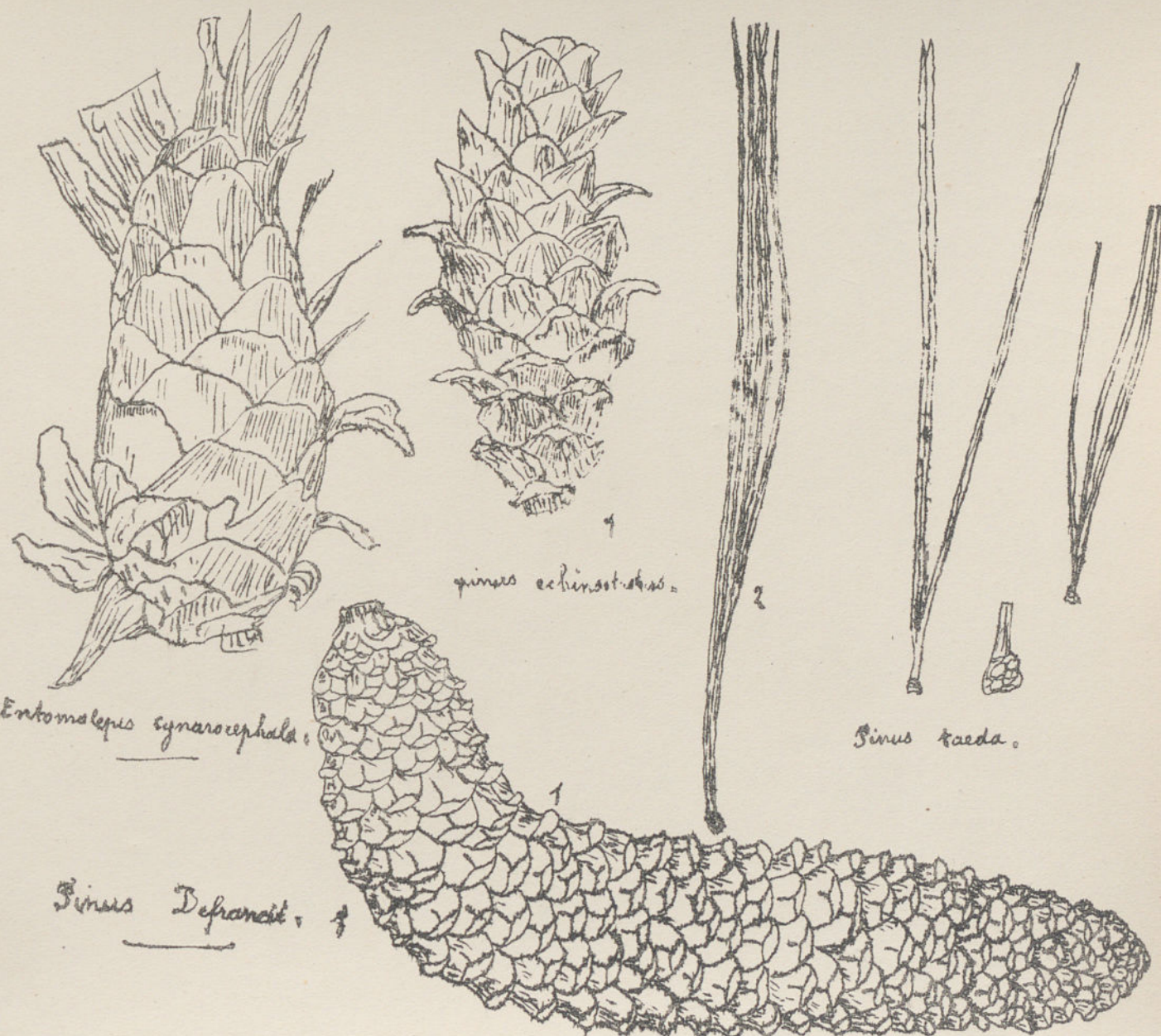
8.



9.

Géraisons.	<i>Pinus</i> & <i>Elatides</i> .	<i>Abies</i> .	<i>Abietites</i> .	<i>Cedrus</i> .	<i>Libocedrus</i> .	<i>Larix</i> .	<i>Entomodépia</i> .
Silurien	<i>P. Saltmanni</i> <i>P. pumilio</i> <i>P. brachylepis</i> <i>P. Haedingeri</i>	<i>A. obtusifolia</i> <i>A. pensapo</i>					
Oligocène	<i>P. resinosa</i> <i>P. Ungerii</i>	<i>A. oceanina</i> <i>A. hyperborea</i>	<i>A. Medullaris</i>		<i>S. Sabiniiana</i> <i>S. Salicomioides</i> <i>S. gracilis</i>	<i>L. Sphaeroides</i> <i>S. gracilis</i> <i>L. austriaca</i>	
Miocène	<i>P. abies</i> <i>P. polaris</i> <i>P. Macounii</i> <i>P. aquensis</i> <i>F. Canadensis</i> Pinotes Holothura	<i>A. leuce</i> <i>A. lanceolata</i> <i>A. Brownii</i> <i>A. hordacea</i>					<i>E. Cinarocephala</i>
Éocène							
Crétacé S <sup>e</sup>	<i>P. Andraei</i> <i>P. Quenstedtii</i> <i>P. Petersenii</i>	<i>A. Arnalis</i> <i>A. Briardii</i>		<i>C. Leckenbyi</i>	<i>L. cretacea</i>		
Crétacé J <sup>e</sup>	<i>P. Upemishkenii</i> <i>P. Zizikianum</i>			<i>C. Benstedi</i>			
Jurassique S <sup>e</sup>	<i>P. Coloniensis</i> <i>P. Mettkeana</i> <i>E. ovales</i>		<i>A. Linkii</i> <i>A. Mantelli</i>				
Jurassique J <sup>e</sup>	<i>P. Nordenskiöldii</i> <i>P. prostratus</i>		<i>A. Dunkeri</i>	<i>Cedrox. pertinax</i> <i>Cedroxylon</i>			
Tertiaire	<i>P. Wilsonii</i> <i>P. Feudyanii</i>						
Grésigues							
Belemnien							
Houiller S <sup>e</sup>							
Houiller M <sup>e</sup>							
Houiller J <sup>e</sup>							

40.



41.



42.



*Pinus Matheronii.*

*P. palaeotropis.*

*P. prodromus.*

*P. Maackiana.  
(jurassique)*

*P. Nordenstöldii.*



*b.*



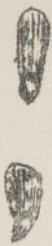
*d.*

*Elatides ovalis (jurassique).*



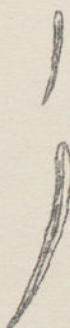


44.



*Pinus hundgesii*.

*Larix austriaca*.

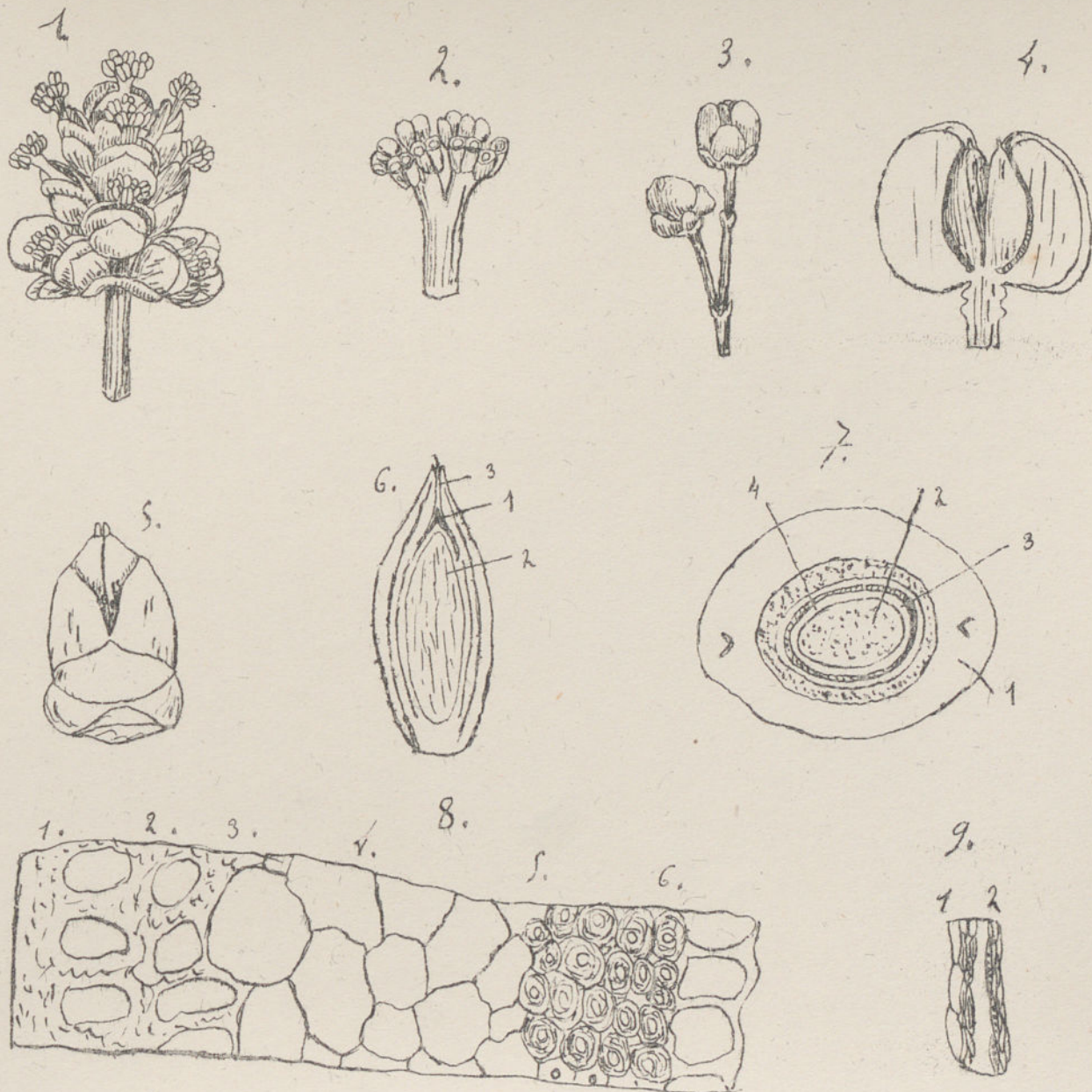


*Abies Reichenbachii*.

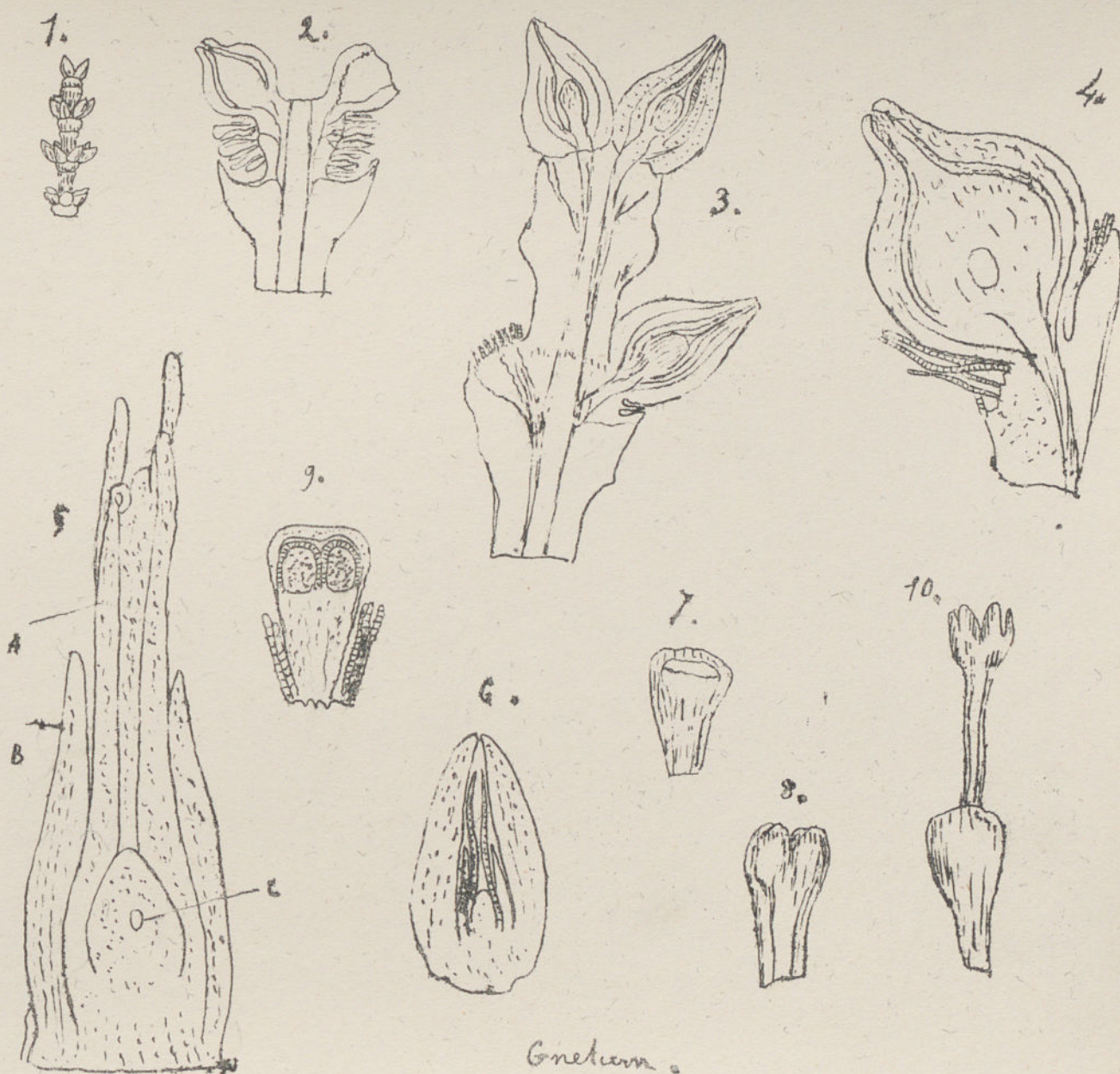
*A. bickelii - Abies cherim*.

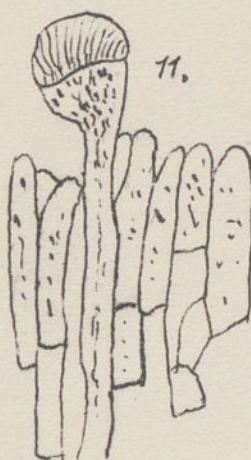
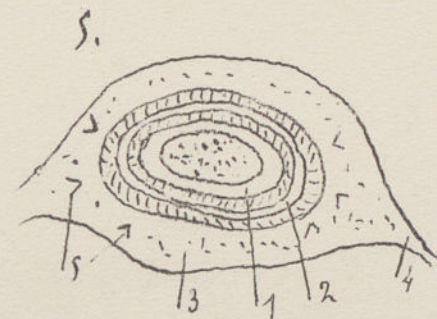
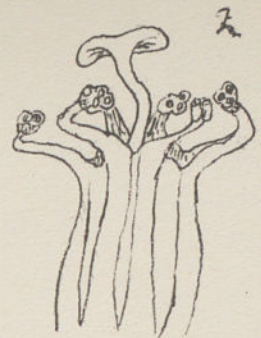
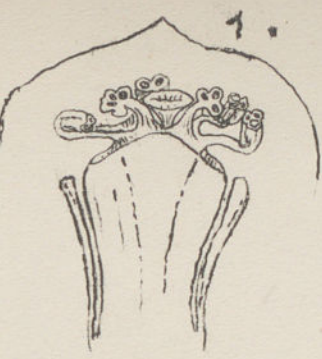
*A. bickelii Crameri.*

48.



16.





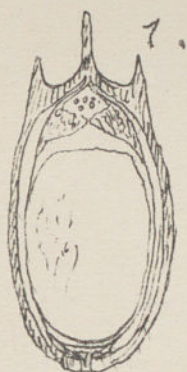
Welwitschia.

48



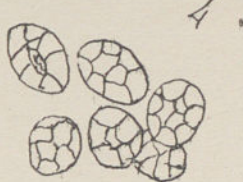
Ephedrites antiquus — Ephedra alata.

49.

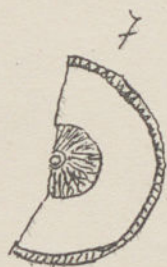


2.

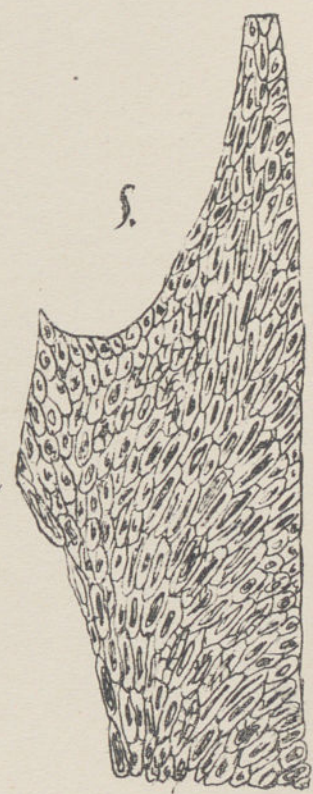
3.



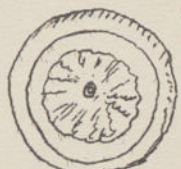
4.



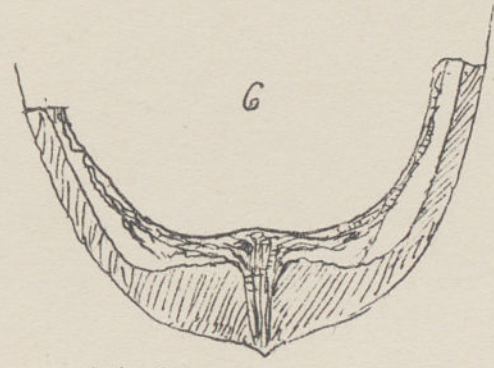
5.



8

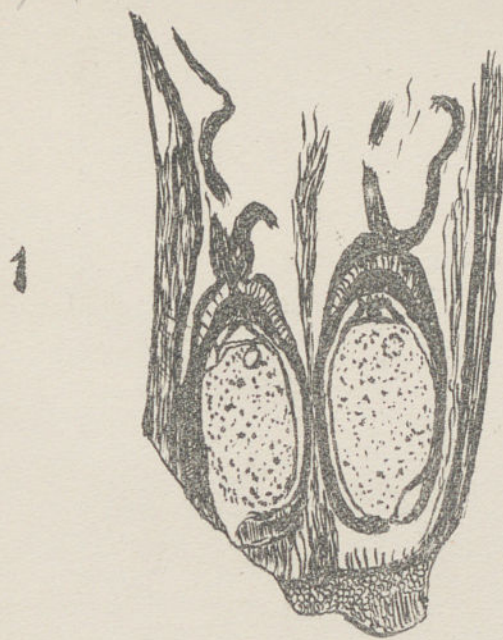


6



*Stephanospermum*.

50.



1

2.



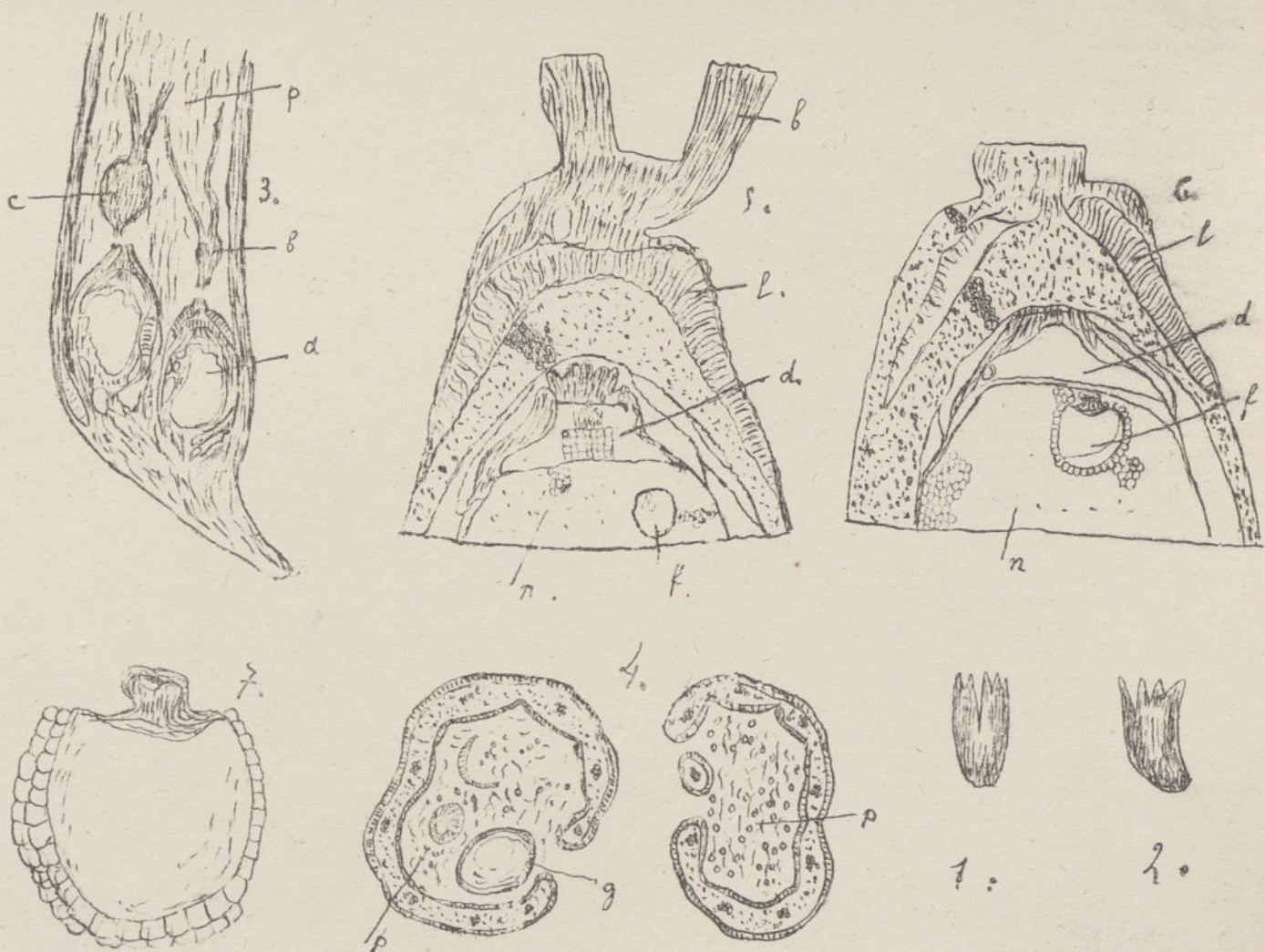
3.



4.



51.



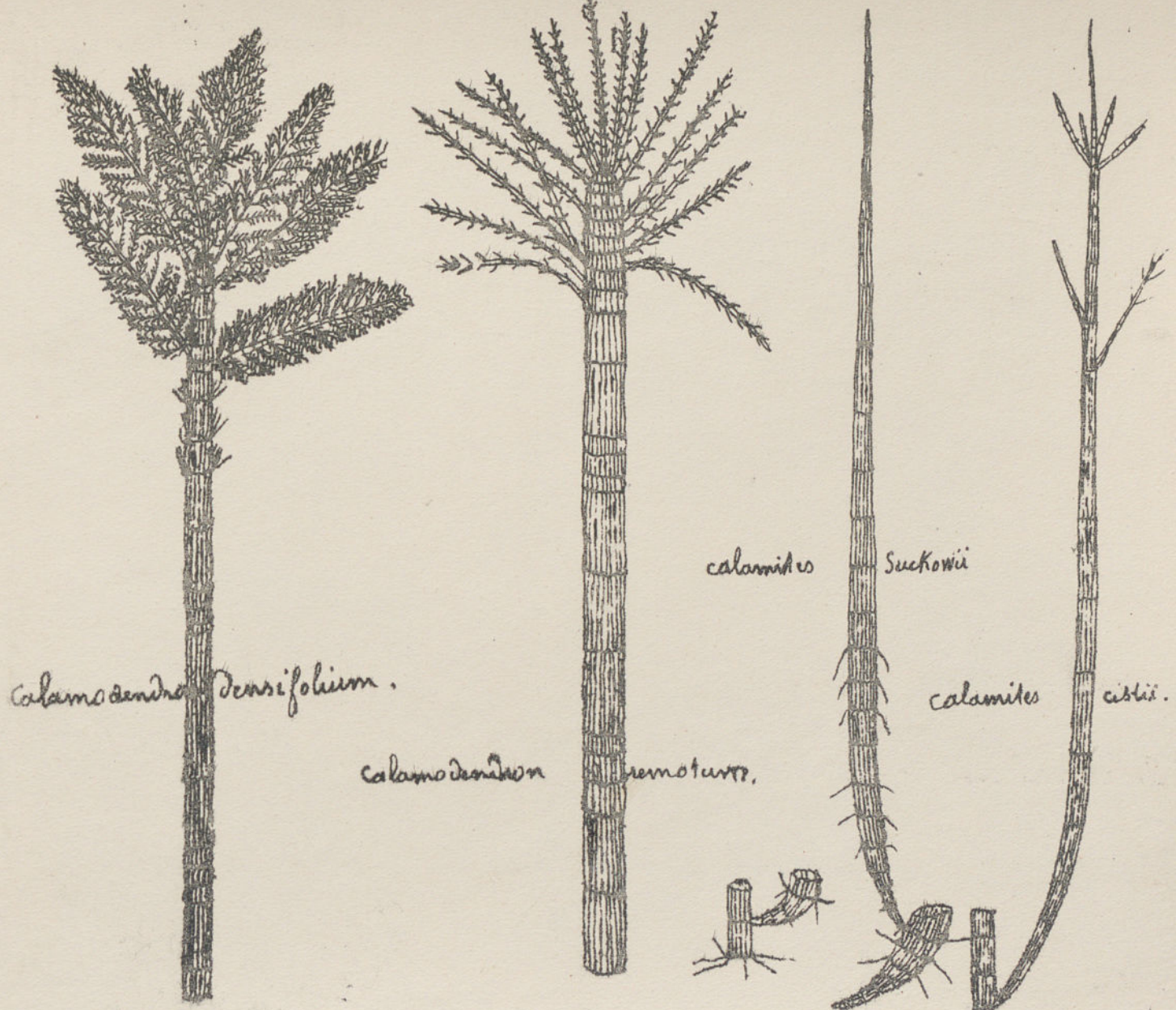
Gastéropode

52.

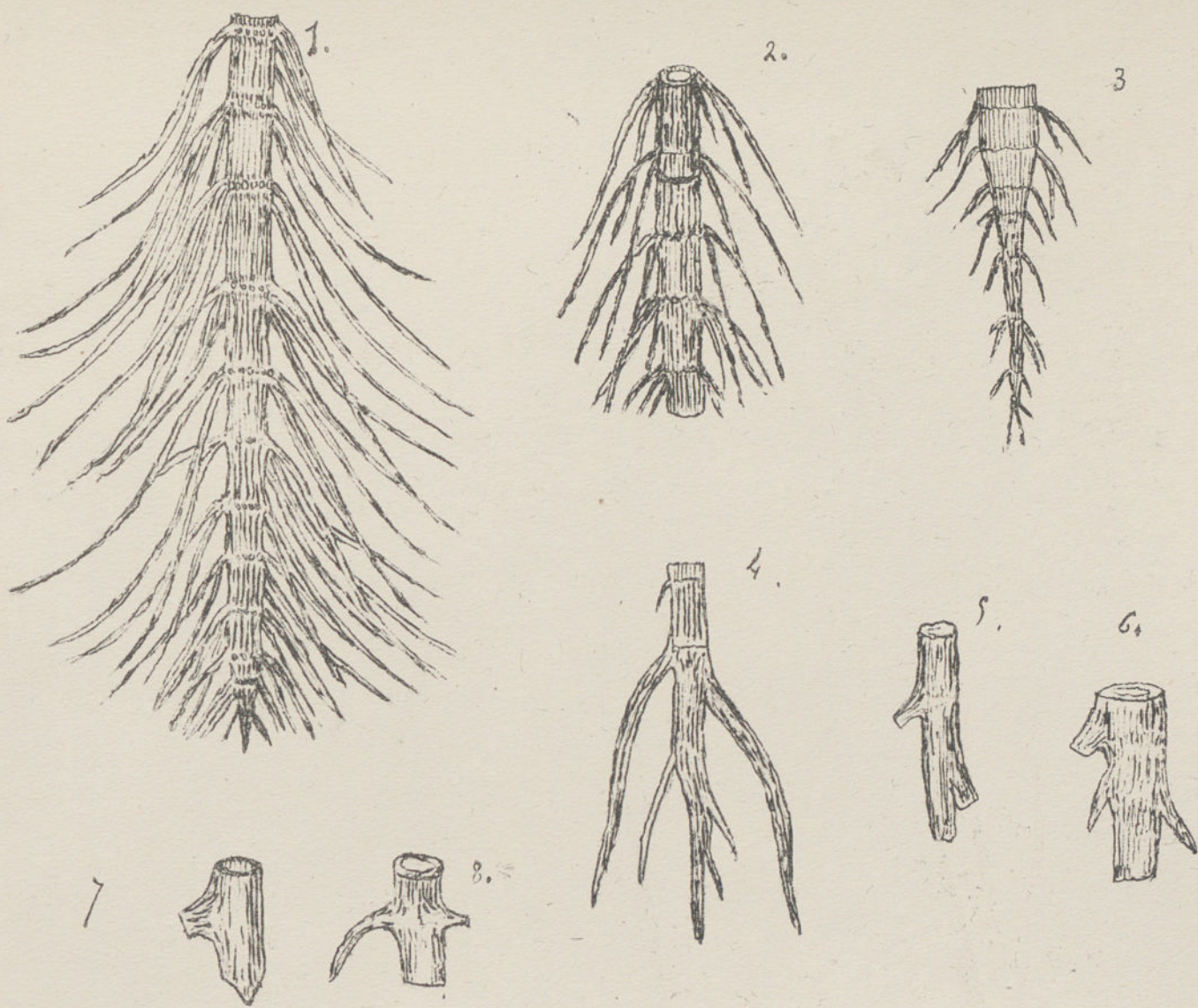
*Cardiopteris orbicularis.*



53.

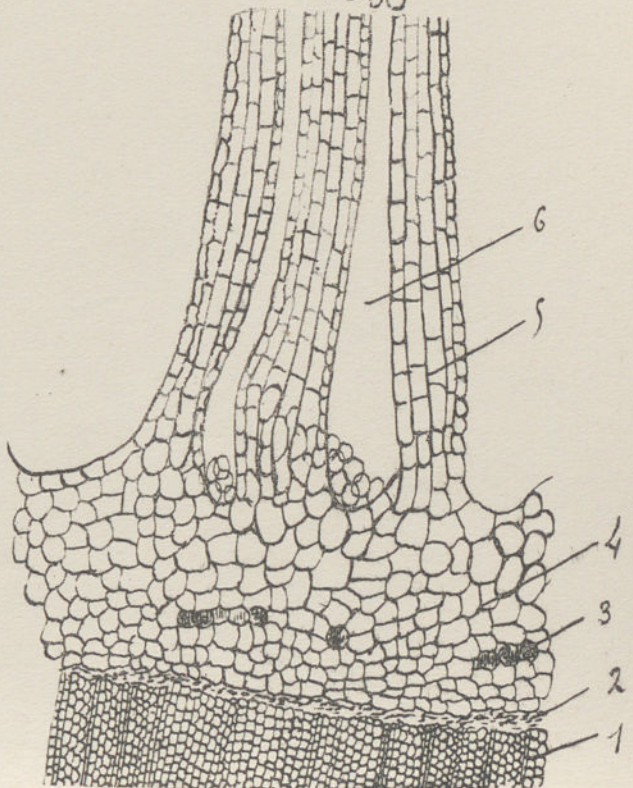
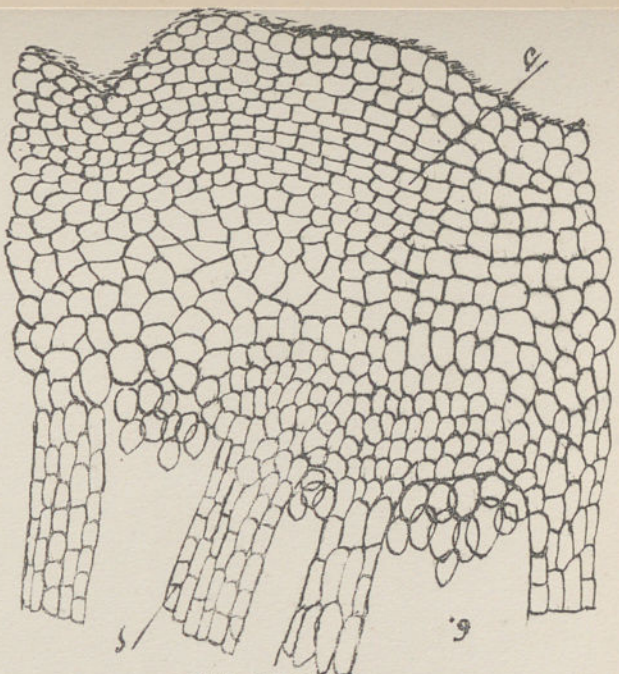
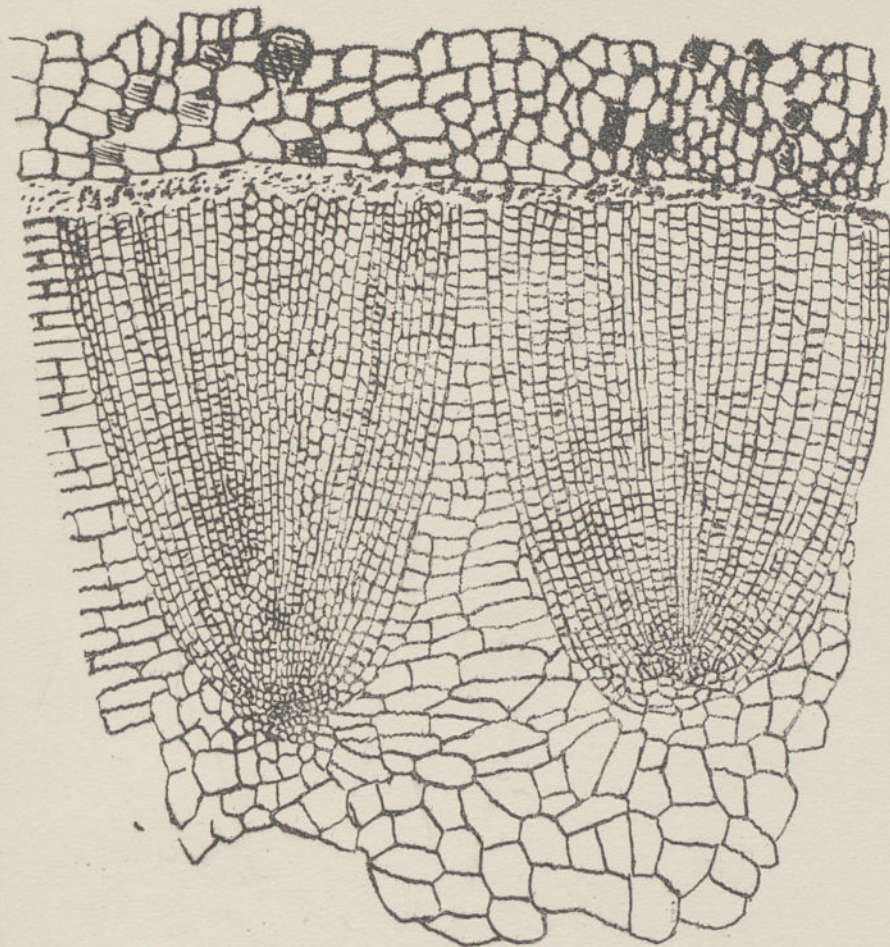


84.

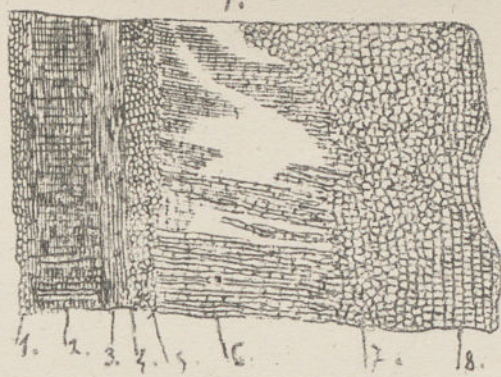


Racines de calamondendres.

SS.

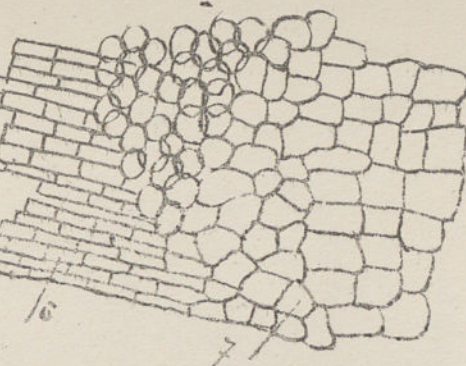


56.



1.

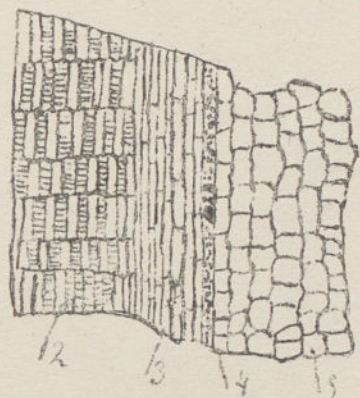
2.



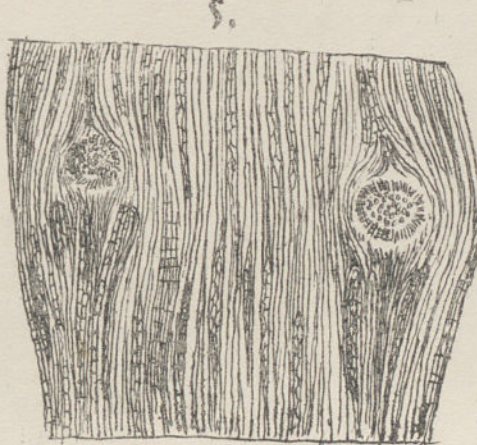
16.

7.

4.

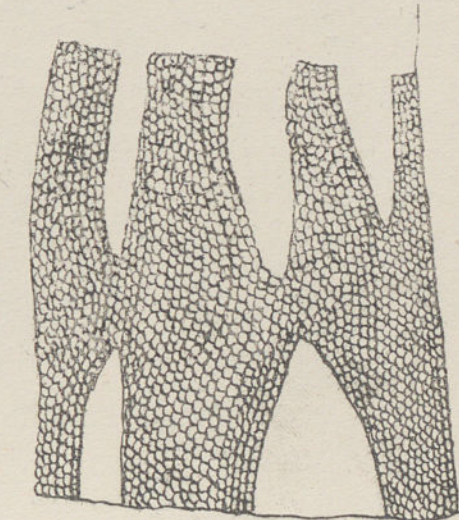


3.

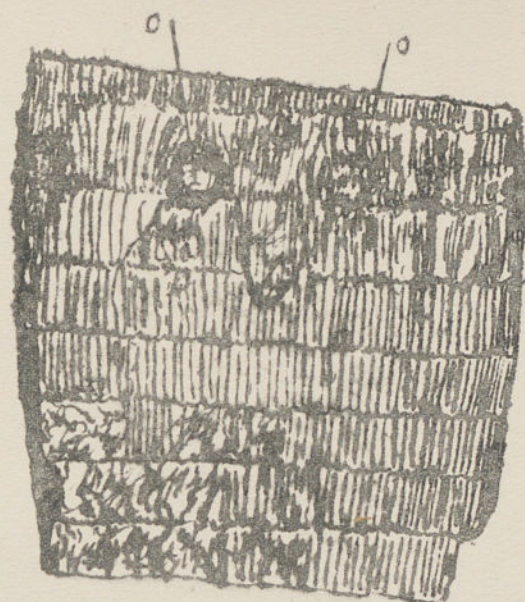


5.

6.



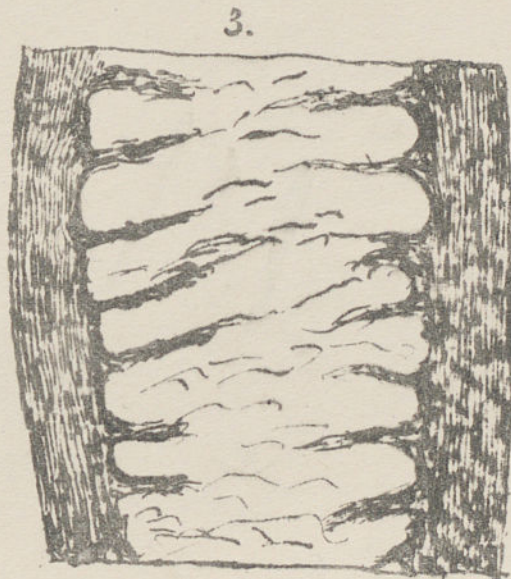
57.



1.



2.



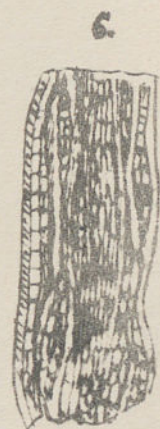
3.



4.

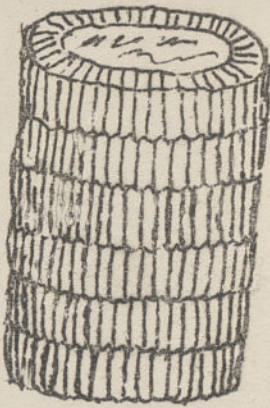
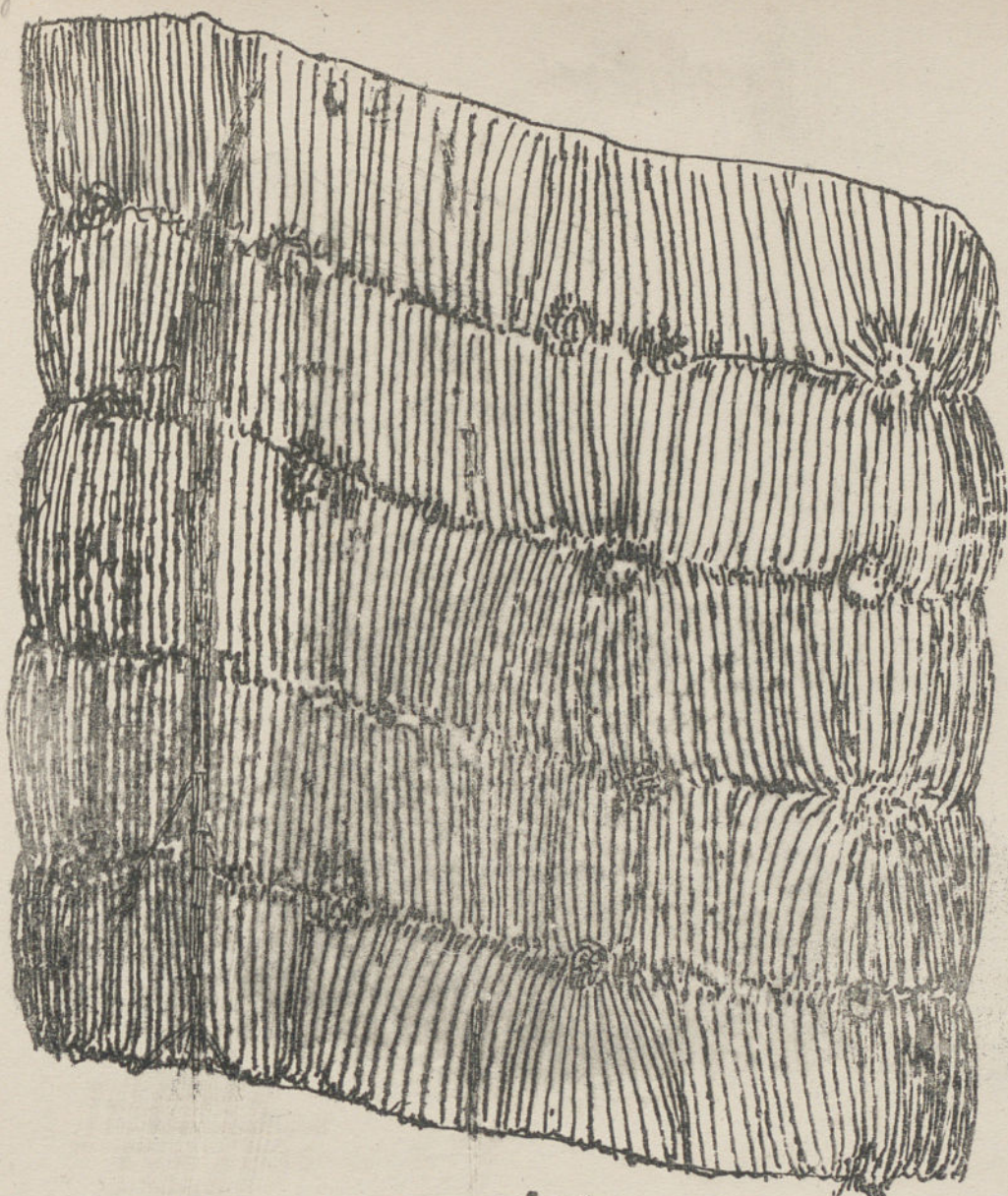


5.



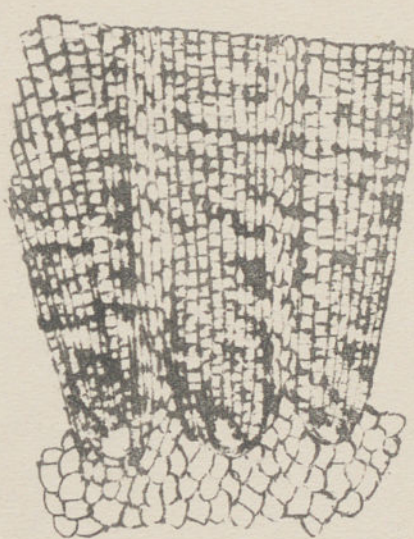
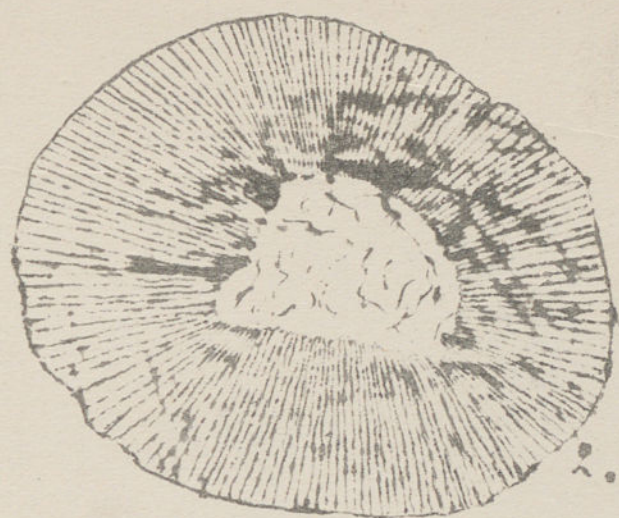
6.

*Arthropitys approximata.*

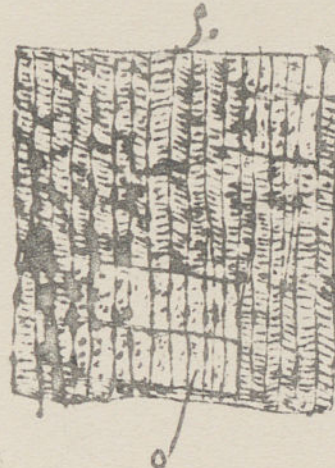


*Arthropitys approximata*

59



4.



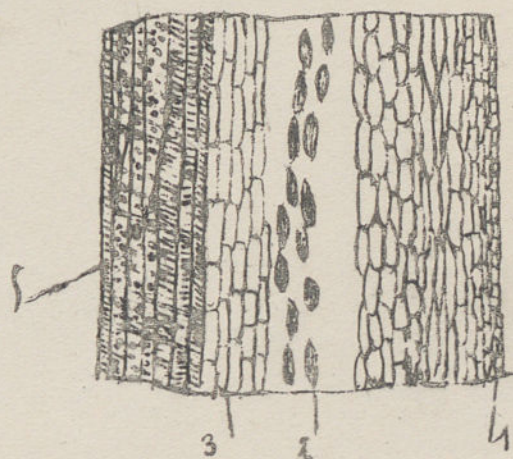
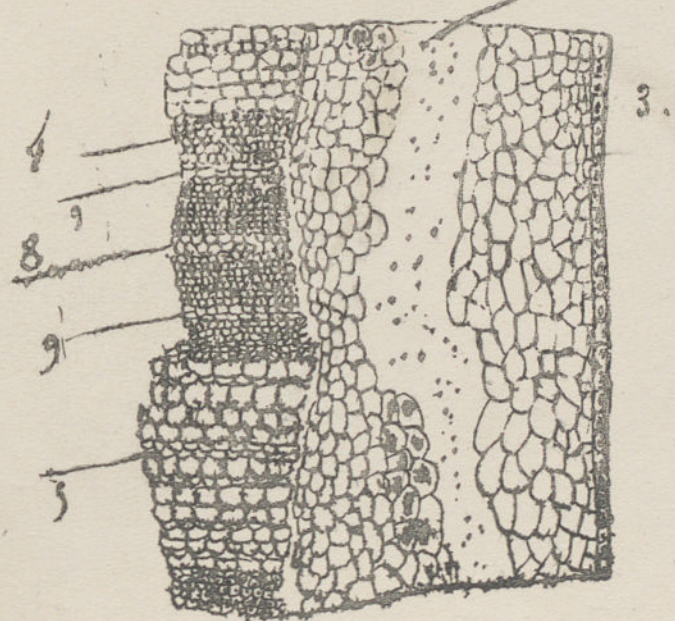
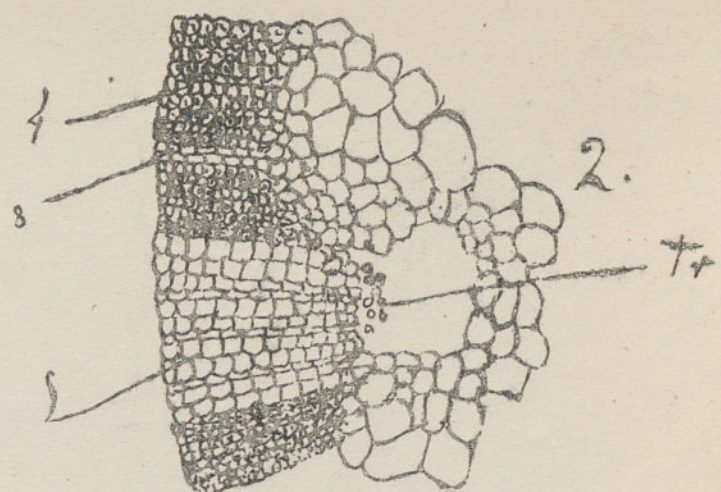
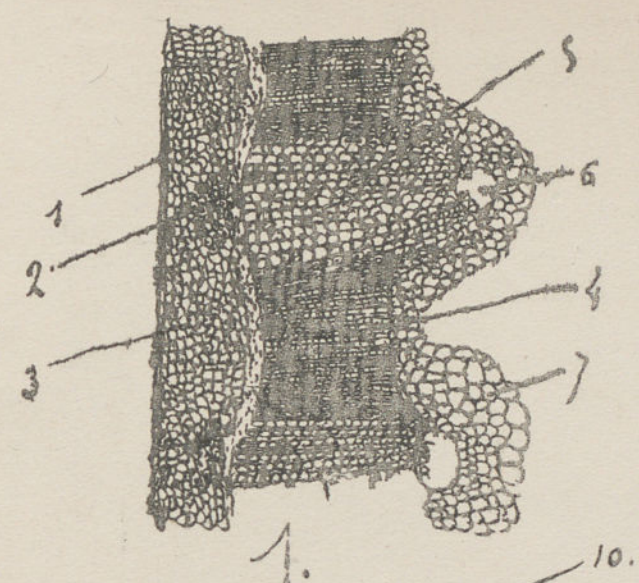
5.



6.

*Arthropites testiculata. (Coquert)*

60.



*Calamodendron congenuum*.