

podocarpus.

2

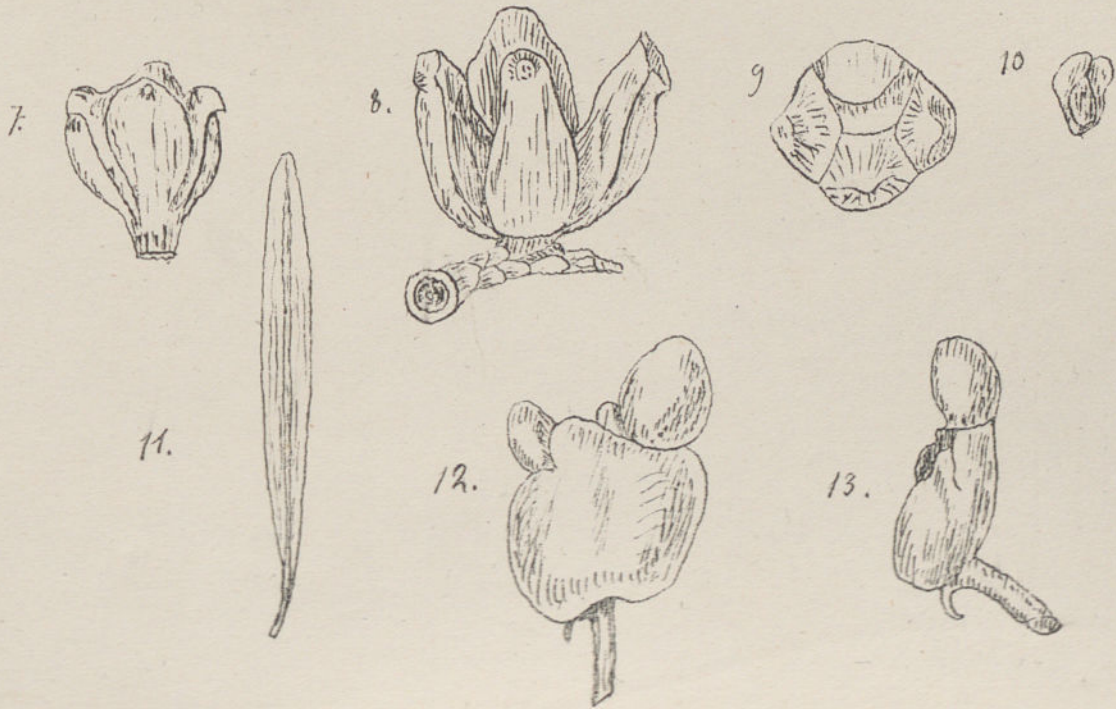


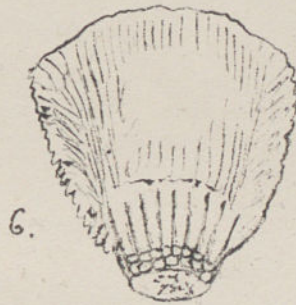
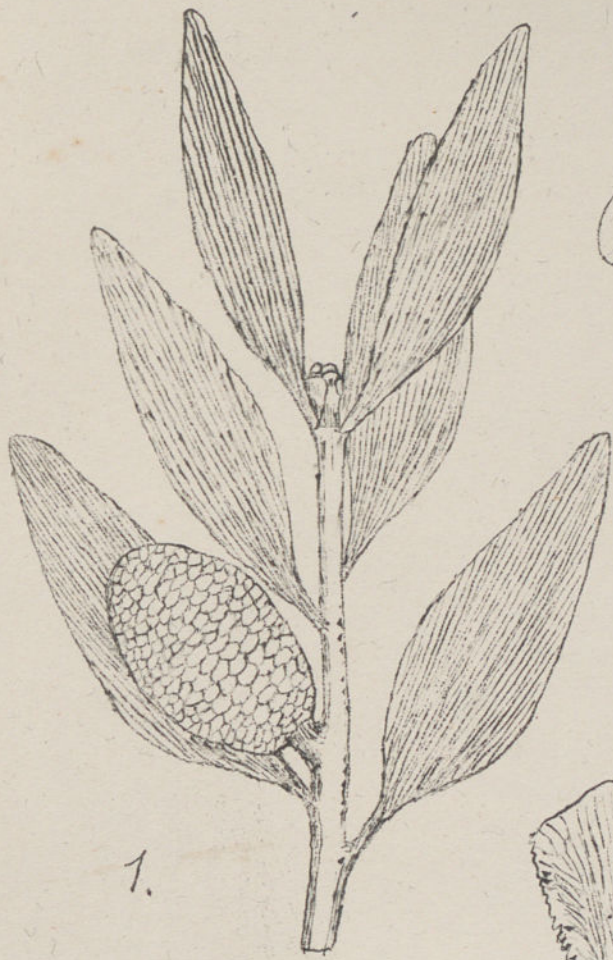
Laccipium - 3-13 - Laccipium - 14-18



Phyllocladus rhomboidalis.

4.

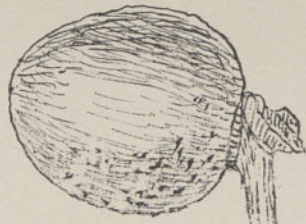
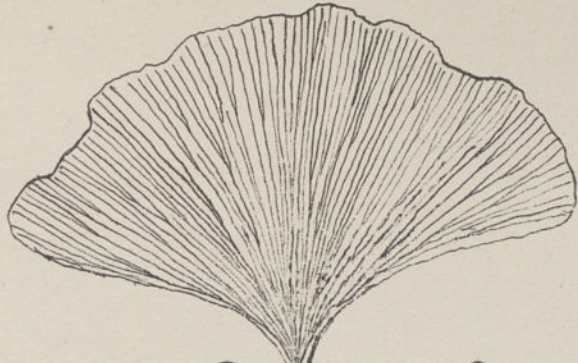




Dammara.

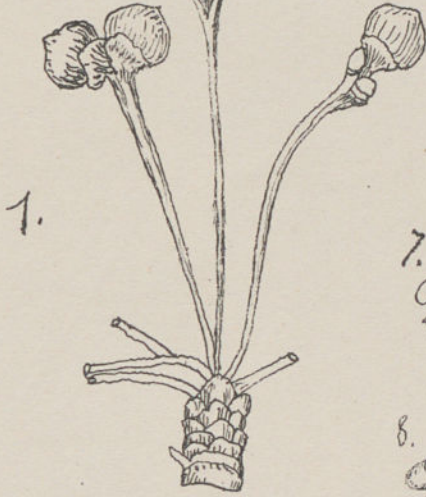
Corrales	Salisburya.	Baiera.	Ginkgophyllum.	Phoenicopsis.	Czekanowskia.	Erichopitys.	Dicranophyllum
Triasique.	<i>S. adiantifolia.</i>						
Miocène.	<i>S. adiantoides.</i> <i>S. borealis.</i>						
Eocène.	<i>S. binervata</i>						
Cretacé S ^u	<i>S. primordialis</i>				<i>C. dichotoma.</i>		
Cretacé S ^u	<i>S. arctica.</i> <i>S. pluripartita.</i>						
Jurassique S.	<i>S. digitata.</i> <i>S. biloba.</i>	<i>B. palmata.</i>		<i>P. speciosa.</i>	<i>C. setacea.</i>	<i>T. lasiniata.</i>	
Jurassig. Inf.	<i>S. Huttoni.</i> <i>S. flabellata.</i> <i>S. lepida.</i> <i>S. australis.</i>	<i>B. angustifolia.</i> <i>B. longifolia</i>		<i>P. latior.</i>	<i>C. rigida</i>	<i>T. Lindleyana.</i>	
Triasique.	<i>S. sibirica</i> <i>S. concinna.</i> <i>S. gracilis.</i> <i>S. crenata.</i>	<i>B. Czekanowskian</i>					
Triasique.		<i>B. Münsteriana</i>					
Permien.			<i>G. Grasseti.</i>			<i>T. heteromorpha</i>	
H ^{er} Sup ^u .							<i>D. striatum.</i>
H ^{er} Moyen.							<i>D. gallicum.</i>
H ^{er} Inf. ^u							
Triasique.							

7.



3.

2.



1.



5.



4.



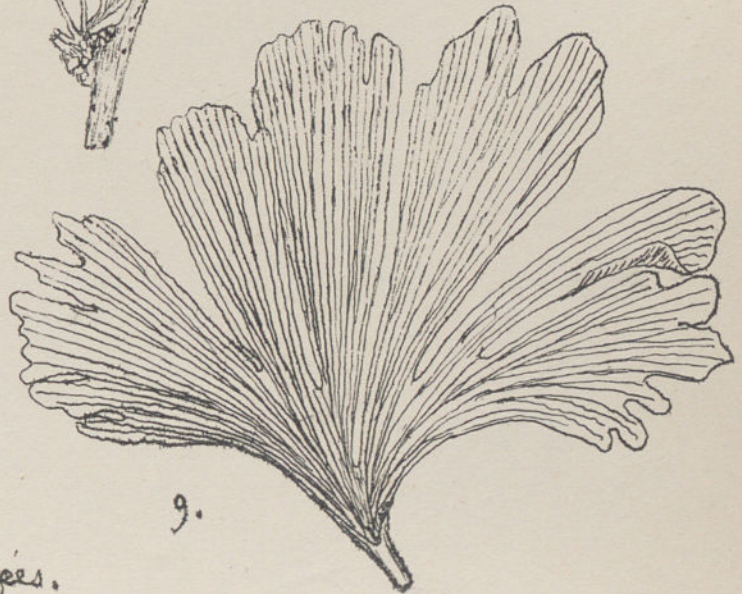
7.



8.



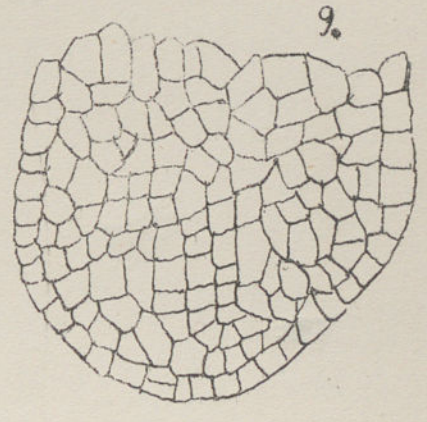
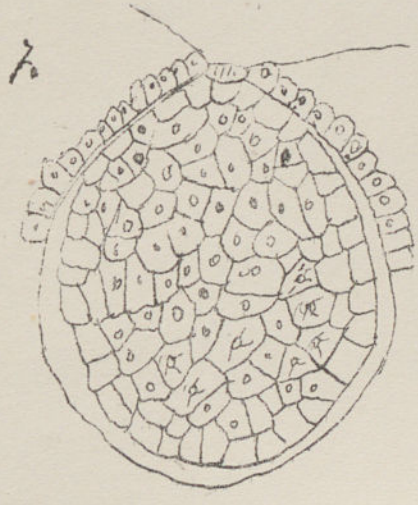
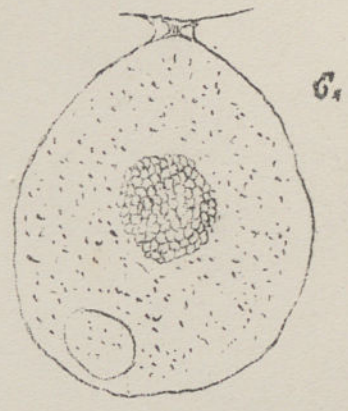
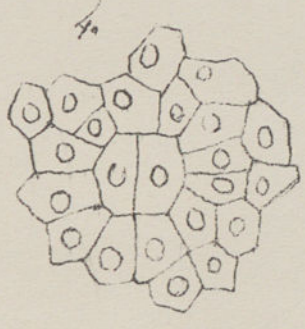
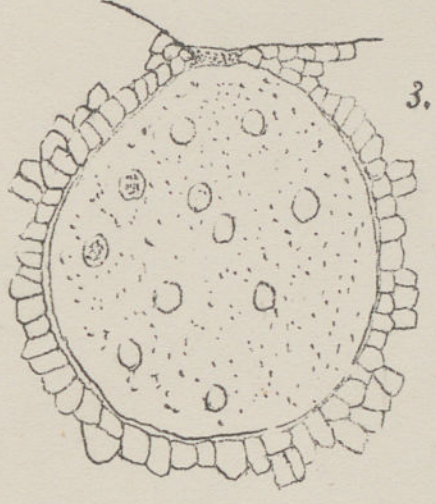
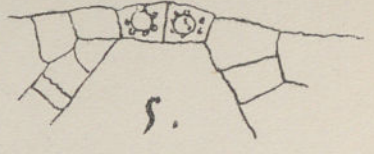
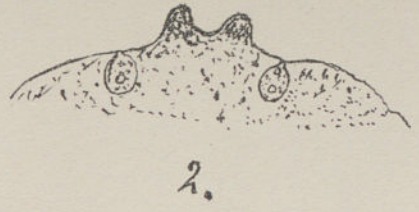
6.



9.

Salisburyana.

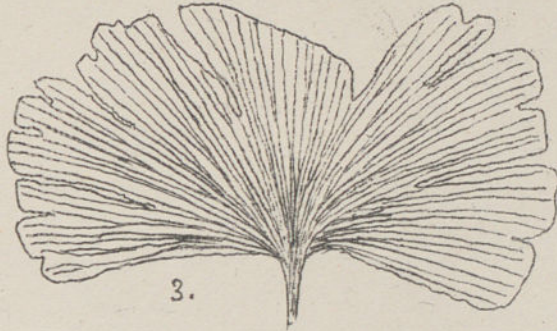
8.



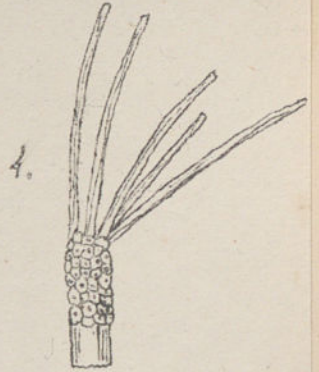
Ginkgo .



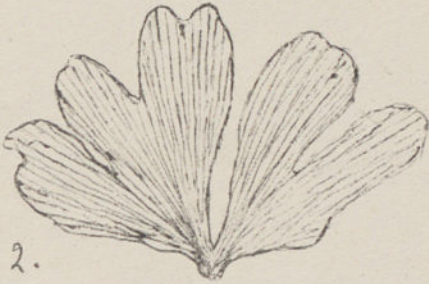
1.



3.



4.



2.

Salishuria Huttoni.



6.



7.

Salisburia digitata.



9.



11.



8.

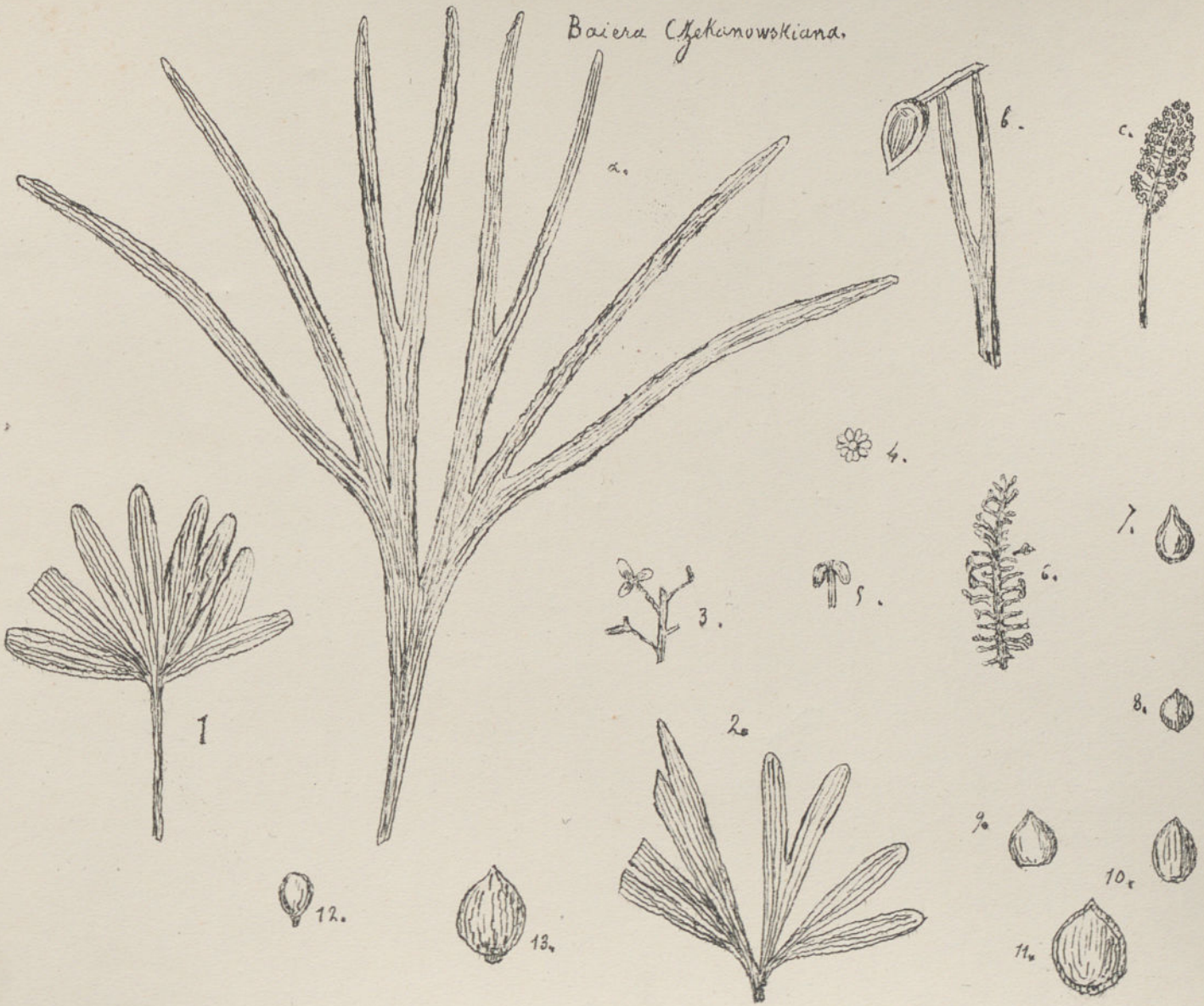


10.

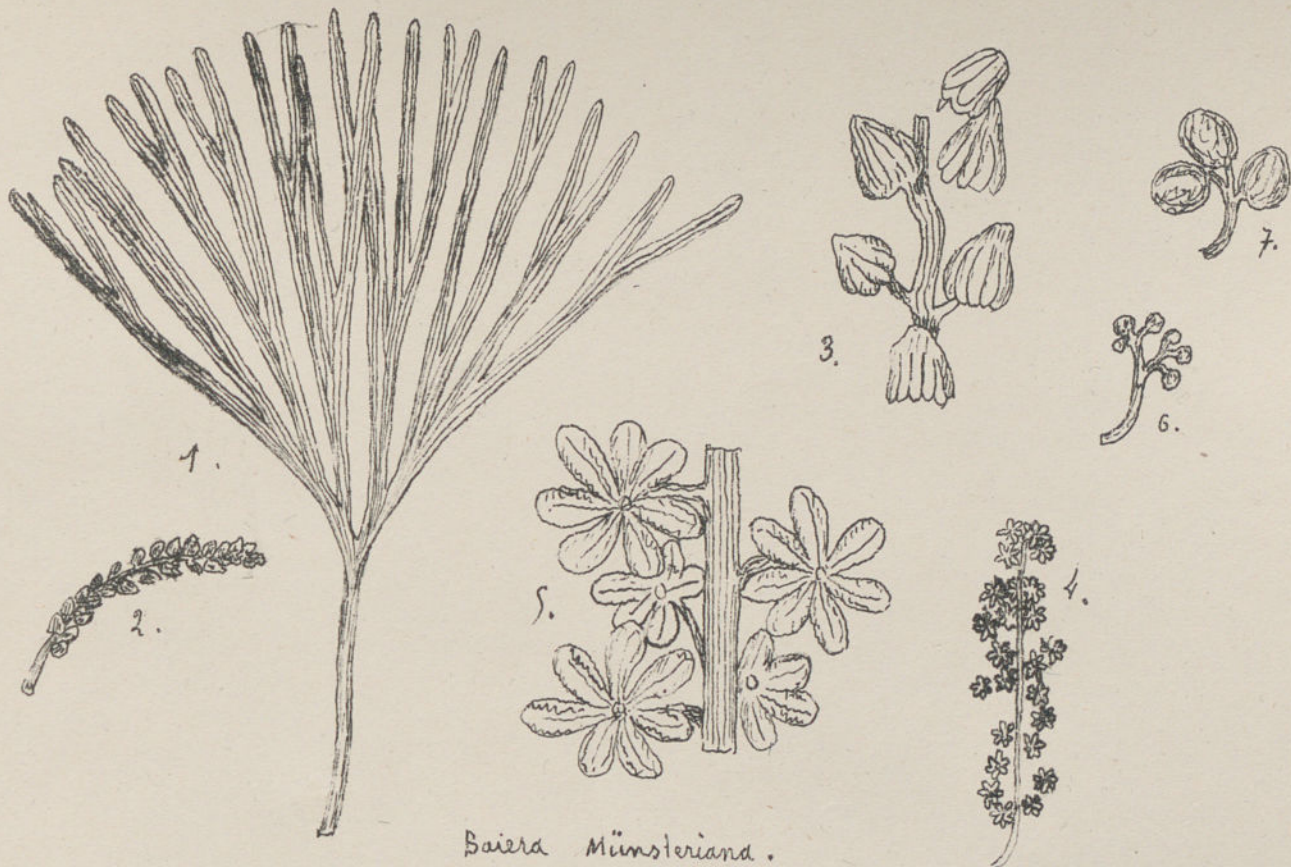


12.

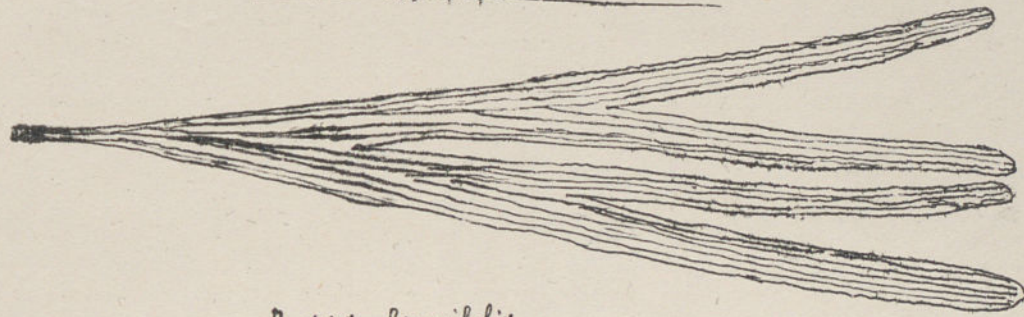
Baiera Czekanowskiana.



Ginkgo sibirica.



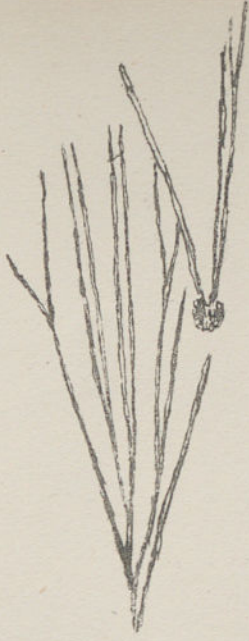
Baiera Münsteriana.



Baiera longifolia.



C. rigida.



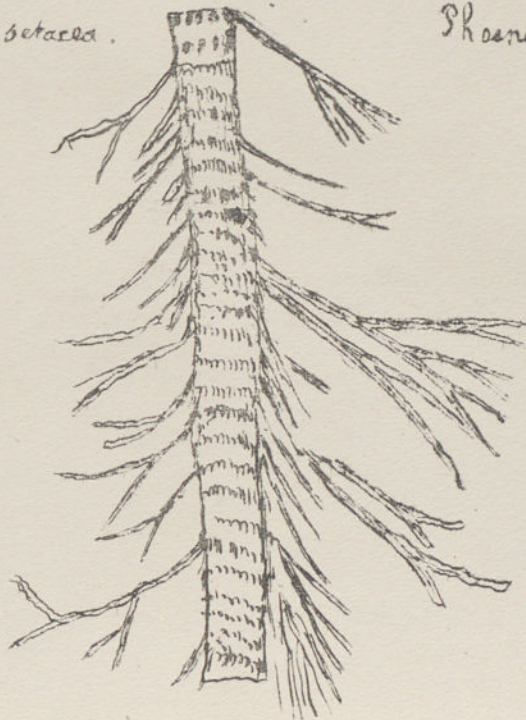
C. zekhanowskiana setacea.



Phoenicopsis angustifolia.



Erica pallida setacea.



D. gallicum.



D. striatum.

13.

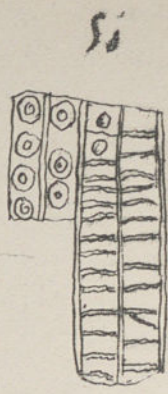
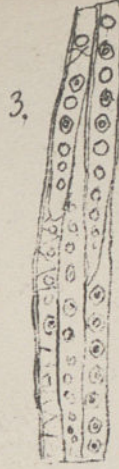
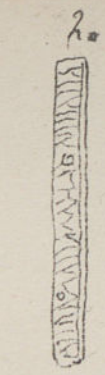
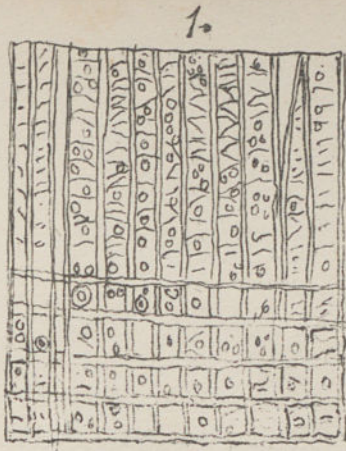


Ginkgoophyllum Grasseti



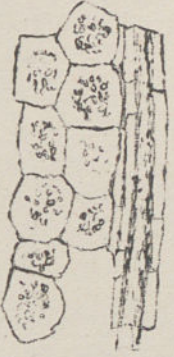
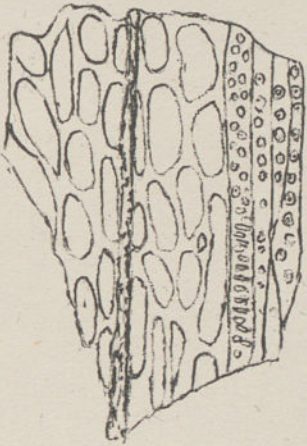
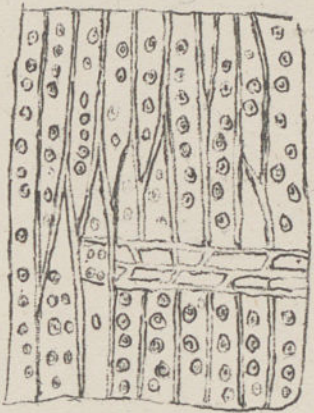
Trechospithys heteromorpha.

14.

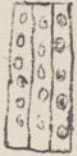
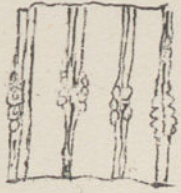


Taxus.

Cephalotaxus.



Salisburia.

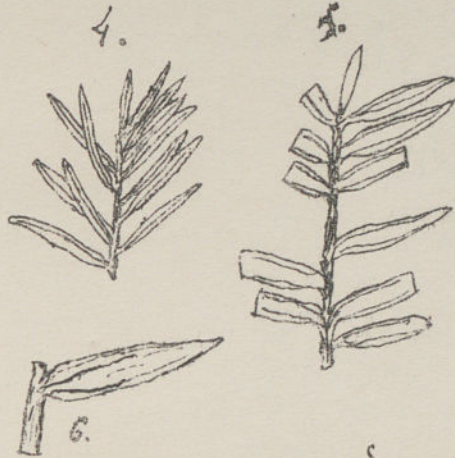


Phyllocladus.

Tertiaires Miocène	Bois - Gothais. Darry diés. Podocarpees.	Cephalotaxinies.	Conyees.	Taxées.	Phylloclades.
Miocène	Podoc. puyssiacensis.			Taxico Obrichi. To margarifera. To nitida.	
Eocène	S. gracilis. P. eocenica P. gypsonum				
Cretacé S ^u					P. rotundifolius.
Cretacé S ^u			C. dicksoniana. T. parvifolia.		
Jurassique S ^u					
Jurassique S ^u					
Liasique.					
Triasique.				C. massalongt. C. vicentinus.	
Permien.					
Houiller S ^u				C. carbonarius Sonzonite ?	
H					
Houiller S ^u					
Devonien					

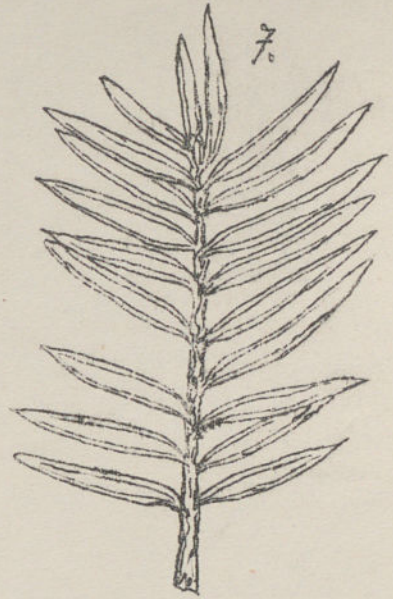


Podocarpus Lindleyana 1.
 gracilis .. 2.
 proxima .. 3.
 spicata .. 4.



Torreya nucifera.

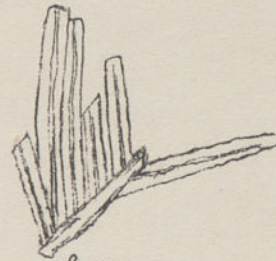
5
6
7



Phyllocladus subintegrifolius.



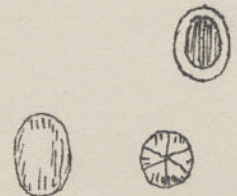
Taxus parvifolia.



Taxus Oluki.

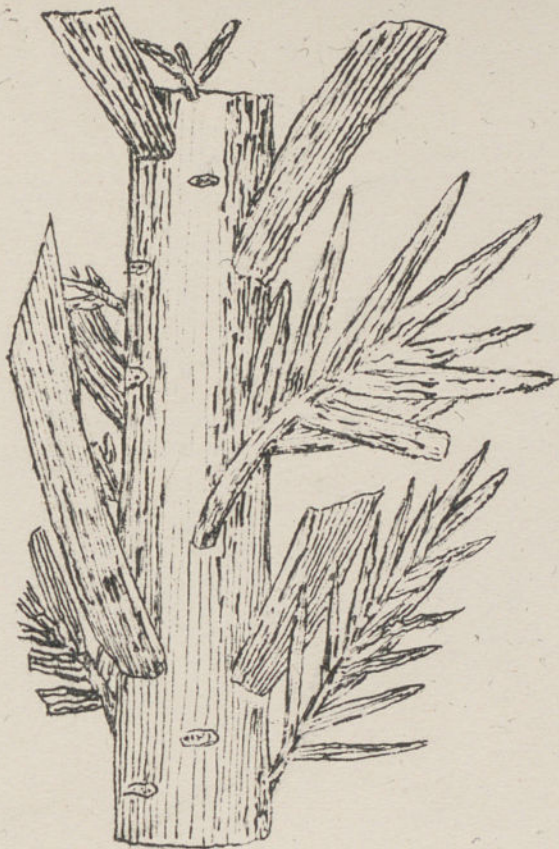


Taxus tricastrata.



Taxus nitida.

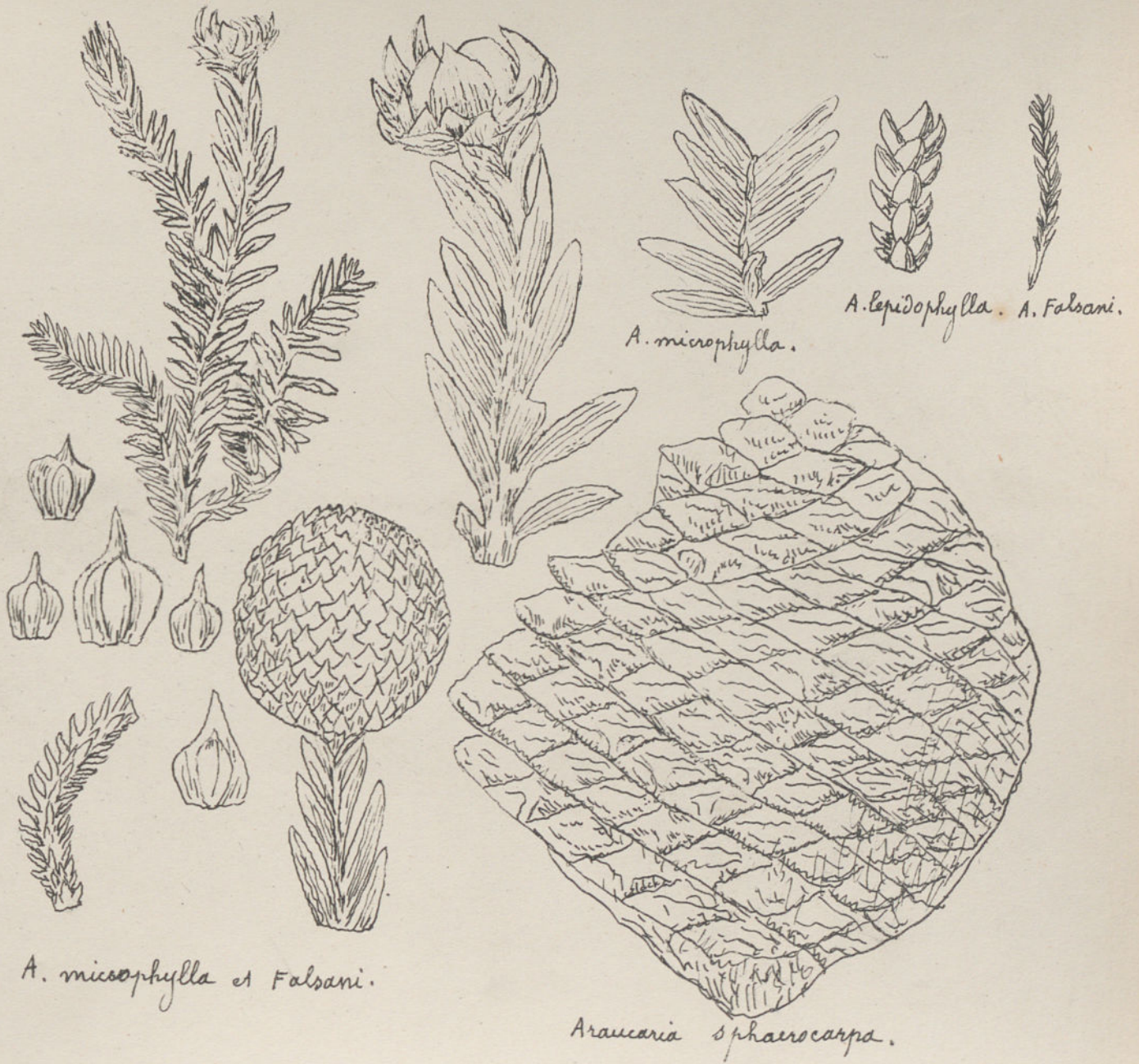
17.

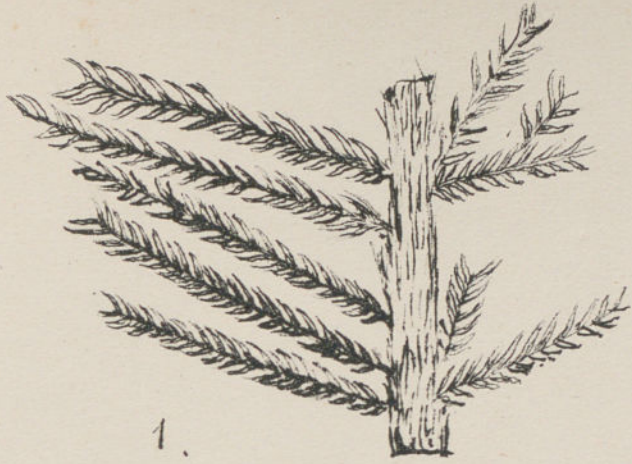


carpolithes disciformis.

Poaeordaites linearis.

Terrains.	Walchia.	Adiantum.	Brachyphyllum.	Dammara. Aracaria.	Bachyphyllum.	Echinostrobus.
Triasique.						
Miasique.						
Eocène.						
Cretacé S ^{te} .				A. albans. A. crassipes. A. microlepis. A. cretacea.		
Cretacé N ^{te} .						E. Sternbergii. E. robustus.
Jurassique S.				A. Falsoni. A. microphylla. A. Albrechtiana?		E. expansus.
Jurassique N.			B. nepos. B. mamillare. B. insigne. B. Phillipoi. B. Moreauxiana? B. Desnoyersii. B. Paparelli.	A. Sphaerocarpa.		
Liasique.					P. Rurii. P. peregrinum.	
Triasique.						
Permien.	W. Hymnoides. W. foliiformis. W. imbricata. W. Schlotheimii. W. pinniformis.	U. Braunii. U. Brunensis. U. Lycopodioides.				
Mouiller S ^{te} .						
Mouiller N ^{te} .						
Devonien.						





1.



8.



6.



3.

2.



7.

5.



Walchia imbricata.

4.



9.



Walchia finiformis.



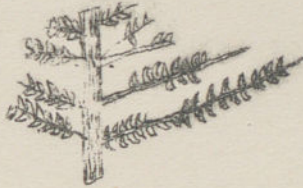
Walchia hirsutoides.



Walchia fructifera



Walchia piniformis.



Walchia filiciformis.





2

3

4

Ulmannia Bronnii.



2

3

ulmannia frumentaria.



2



3



Paghyphyllum

rigidum.



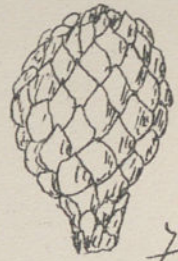
Paghyphyllum peregrinum.



Palaeocyparis.



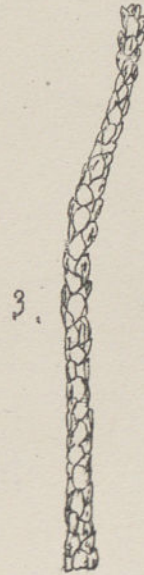
6.



7.



5.



3.



4.

Brachyphyllum.

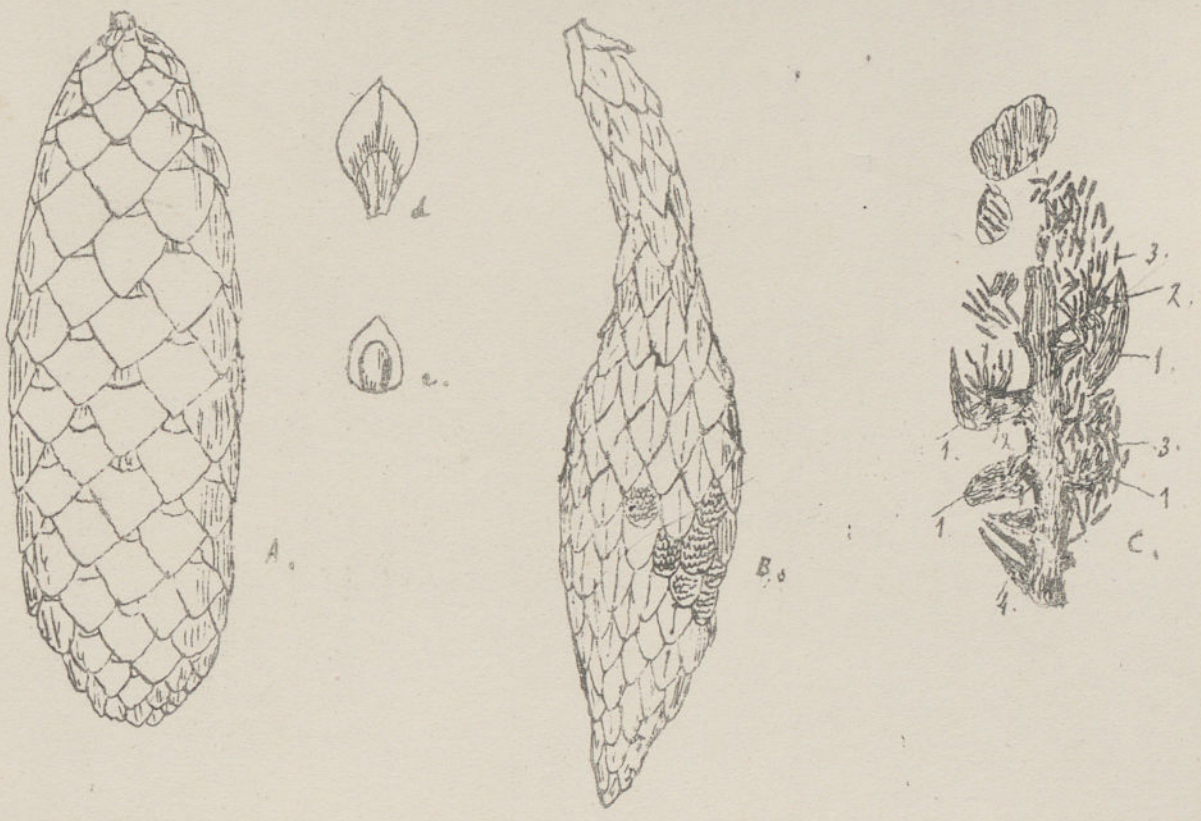


Albertia speciosa.



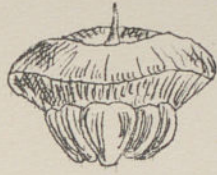
Volzgia heterophylla.



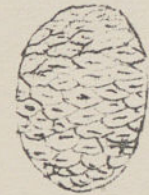


organes reproducteurs des Adiantum

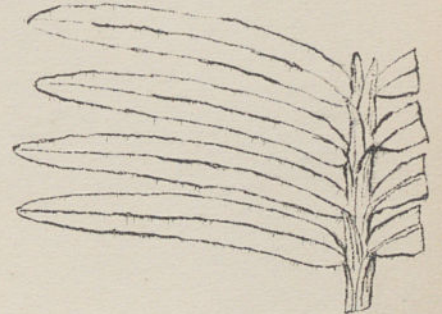
Terrains.	Voltzia.	Balyosia.	Glyptolepis.	Chirolepis.	Schizolepis.	Sequoia.	Glyptostrobus.	Caseodum.
Bliesimo.								
Miazine.						S. Tournalii. S. Langsdorffii. S. brevifolia. S. Eoetsias. S. Siberica. S. Sternbergii.	G. europaeus.	T. dubium. T. Fischeri. T. angustifolium. T. distichum.
Eocene.								
Cretacé S ^o						S. Reichertschi. S. rigida.		
Cretacé S ^{2o}						S. fastigiata. S. Gardneri. S. Smithiana.	G. Groenlandica.	
Jurassique S.								
Jurassique B.								
Liasique.	V. pachyphylla V. recurvariosa	P. Braunii. P. aptera.		C. Eocheri. C. Munsteri.	S. Braunii. S. Fullini.			
Triasique.	V. heterophylla V. acutifolia.		G. Kopsianum					
Permien.								
Houiller S ^o								
Houiller M.								
Houiller 3 ^o .								



Sequoia vivant.

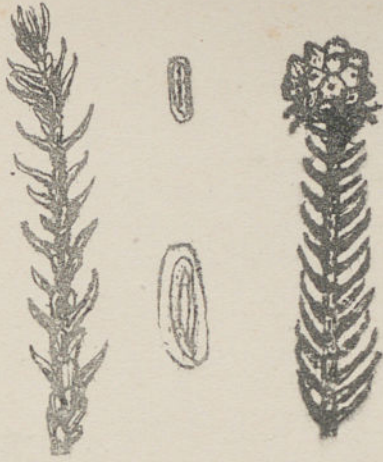


Sequoia nigra.



Sequoia subulata
(cretace)

Sequoia Langsdorffii. (Miocene).



Sequoia baichenbachii.



Sequoia langsdorffii.



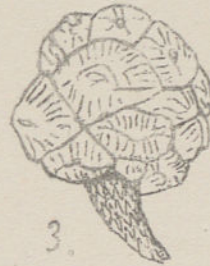
Sequoia Nordenskiöldii.



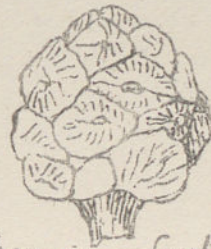
Sequoia Tournalii



2.



3.



1.

Sequoia Coultisae



2.

27 bis



Sequoia

Tournalii.

Sequoia *Castroide*.



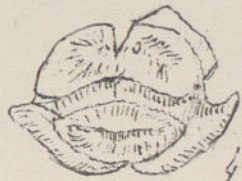
1.



2.



3.

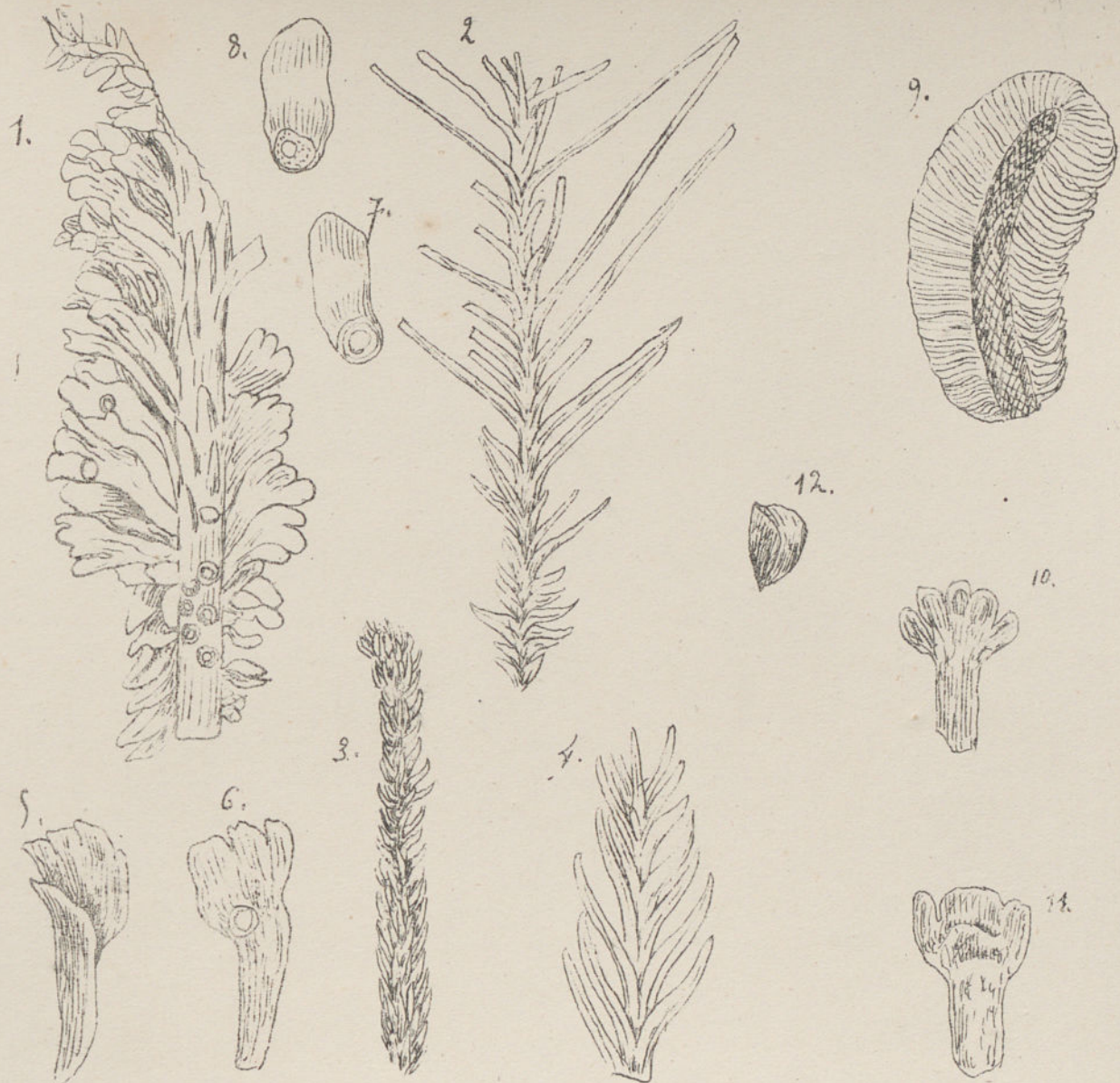


4.



5.

Thuaiopsis europaea.



Voltzia heterophylla.



Echinostrobus Sternbergii.



Schizolepis decumbens.



Widdringtonites Resperianus.



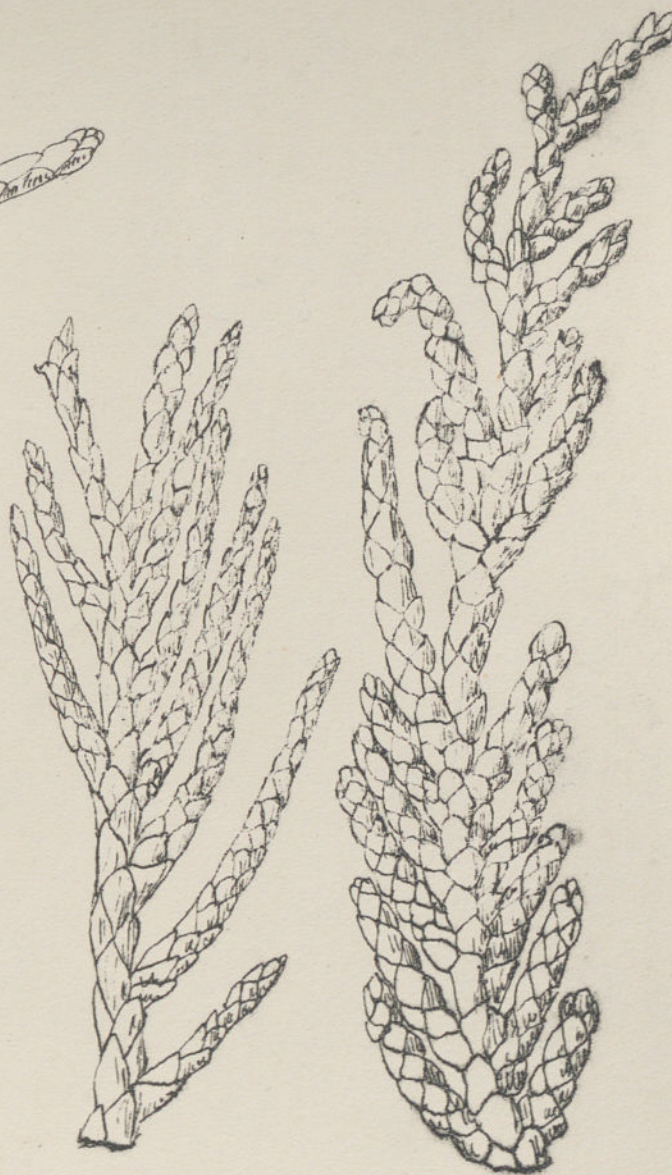
Eypressidium septentrionale.



29 bis



Salaeocyparis corallina.



Salaeocyparis robusta.



Cheirolepis Escheri.

Cheirolepis Munsteri.



Palysia Braunii.



	Washingtonia	^{Phyllo-} T. hirtell.	Frasera	Callitriche	Juniperus	Pharmacosyphus	Carpinus	Thymus	Teucrium
Strophia		T. hirtell.			Juniperus		C. Lindeana		
Mosses	W. gracilis. W. Helvetic.	T. Saviana. T. Kleiniana.				C. europaea. C. Massiliensis	C. Arvensis	T. europaea	L. sativum
Saxifrage	W. hirtell. W. hirtella. W. brachylob.			C. Bronniana C. hirt.	J. arvensis J. scopulorum	C. europ.	C. elongata		
Crataegus S ^v			F. Hoheuzgeri						Crataegus
Crataegus S ^u	W. subtilis. W. curviana. W. curvifolia.	T. Mariani T. imbricatus. T. Gormara.							
Jurassique S ^v	W. Bunkerii.								
Jurassique S ^u		T. stabilifer T. elegans.							
Liasique	W. hirtell.								
Triasique	W. hirtelliana	T. Schambacheri							
Serrain									
Houiller S ^v		T. hirtelliana							
Houiller M.									
Houiller S ^u									

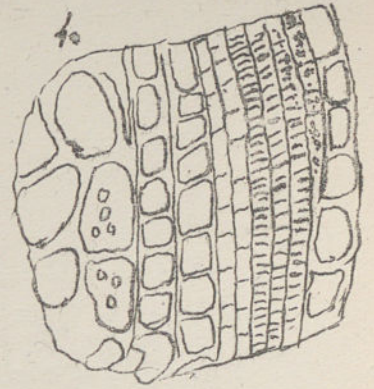
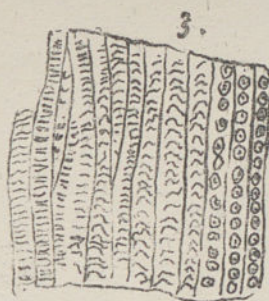
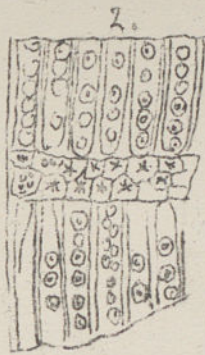
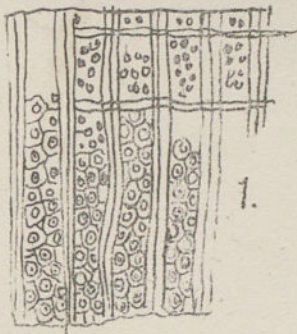


Juniperus communis *

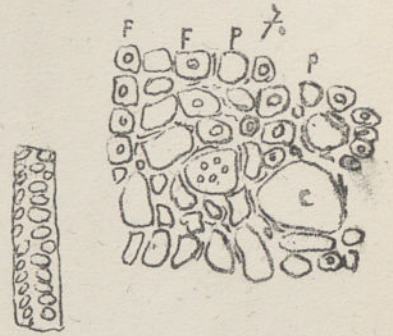
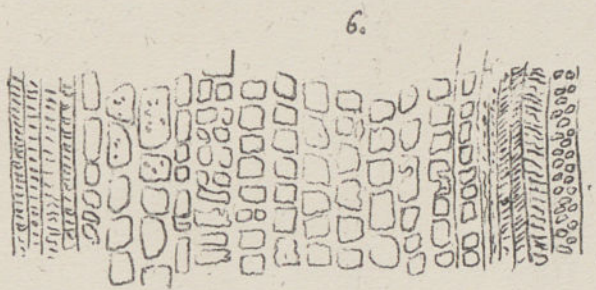
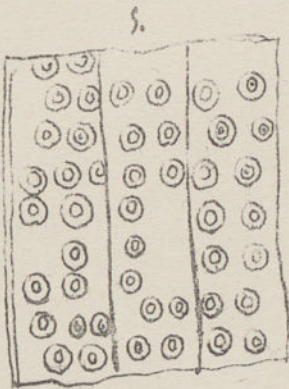


Carex distichera.

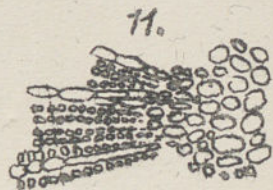
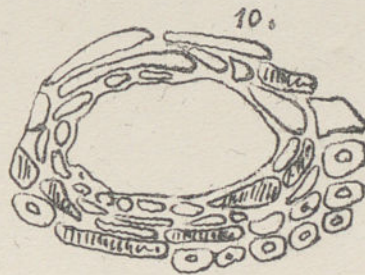
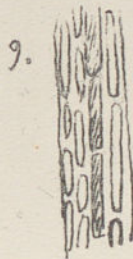
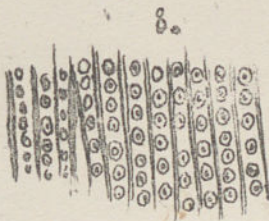




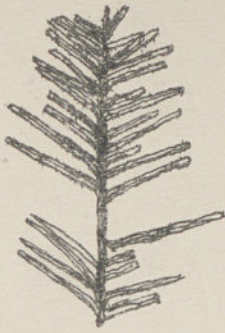
Aracaria.



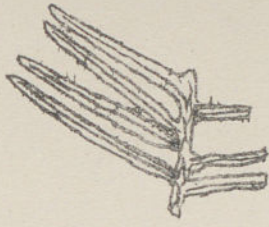
Exodium.



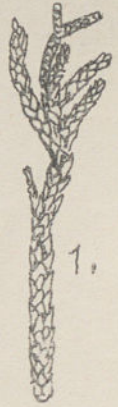
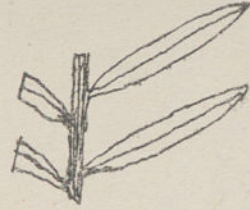
Widdringtonia.



Taxodium angustifolium.



Taxodium dubium.



1.



2.

Echarites Meriani.



2

Libocedrus celata.



1



3



1.

Leptacrobis crassipes



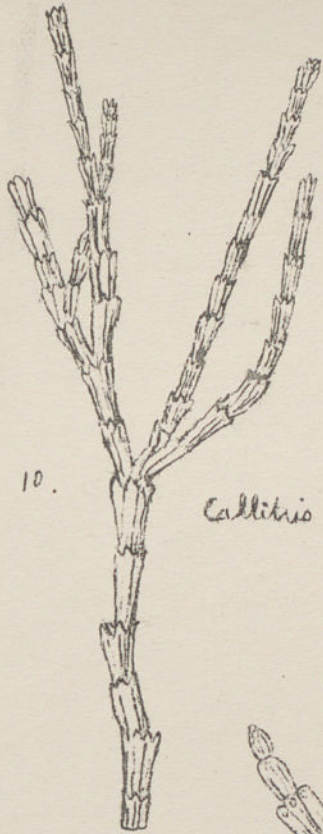
2.



Echarites Ehrenswärdi.



Echarites Barryana.



10.

Callitris Brongniartii (10, 11, 12).



11.



12.

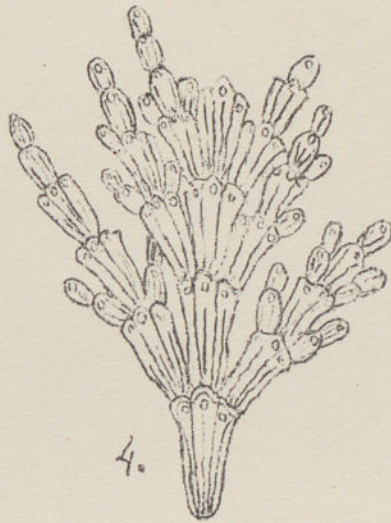


1.



2.

Callitris quadrivalvis (1, 2).



4.

Libocedrus salisornoides L. Radoboi.



3.

Libocedrus salisornoides.

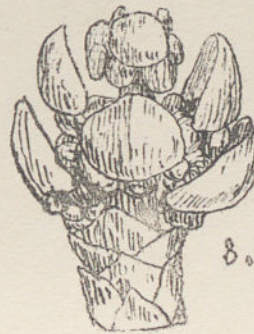


7.

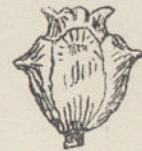
6.



Phreatos Kinsmannianus.



8.



9.

Terrains.	Pinus & Elatides.	Abies.	Abietites.	Cedrus.	Libocedrus.	Larix.	Entomolepis.
—							
Pliocène	P. Salmanni P. pumilio. P. brachylepis. P. Haidingeri.	A. obtusifolia A. pinsapo					
Miocène	P. sinensis. P. Ungeri. P. abies. P. polaris.	A. oceanina. A. hyperborea. A. leuce. A. lanceolata.	A. Medullosus		L. sabiniana L. saliciformis L. gracilis.	L. sphaeroides. L. gracilis. L. austriaca.	E. Anurocephala
Éocène	P. Maccurii. P. aquensis. F. canadensis. Pinites Holotiana	A. lanceolata. A. Brauni. A. hordacea.					
Quaternaire S ^{te}	P. Andreei. P. Quenstedti. P. Celsiana	A. Annali A. Briardii		C. Leckenbiji C. Benstedti. C. Corneti.	L. cretacea.		
Cretacé S ^{te}	P. yunnanensis H. Zinkham.						
Jurassique S ^{te}	P. Compsa. P. Metkeana E. ovalis.		A. Linkii. A. Manelli.				
Jurassique S ^{te}	P. Nordenskiöldi P. prostratus.		A. Dunkeri	Cedrox. pertinax Cedroxylon.			
Tertiaire	P. Wilsoni. P. Fendlyeni.						
Quaternaire							
Bennois							
Houiller S ^{te}							
Houiller M ^{te}							
Houiller S ^{te}							



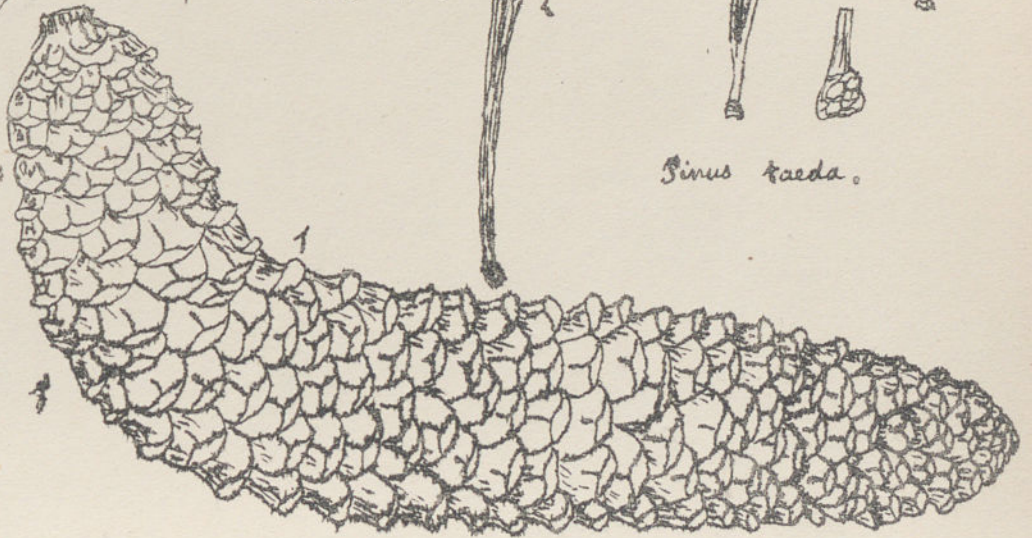
Entomolepis cynarcephala.



Pinus echinostachya.



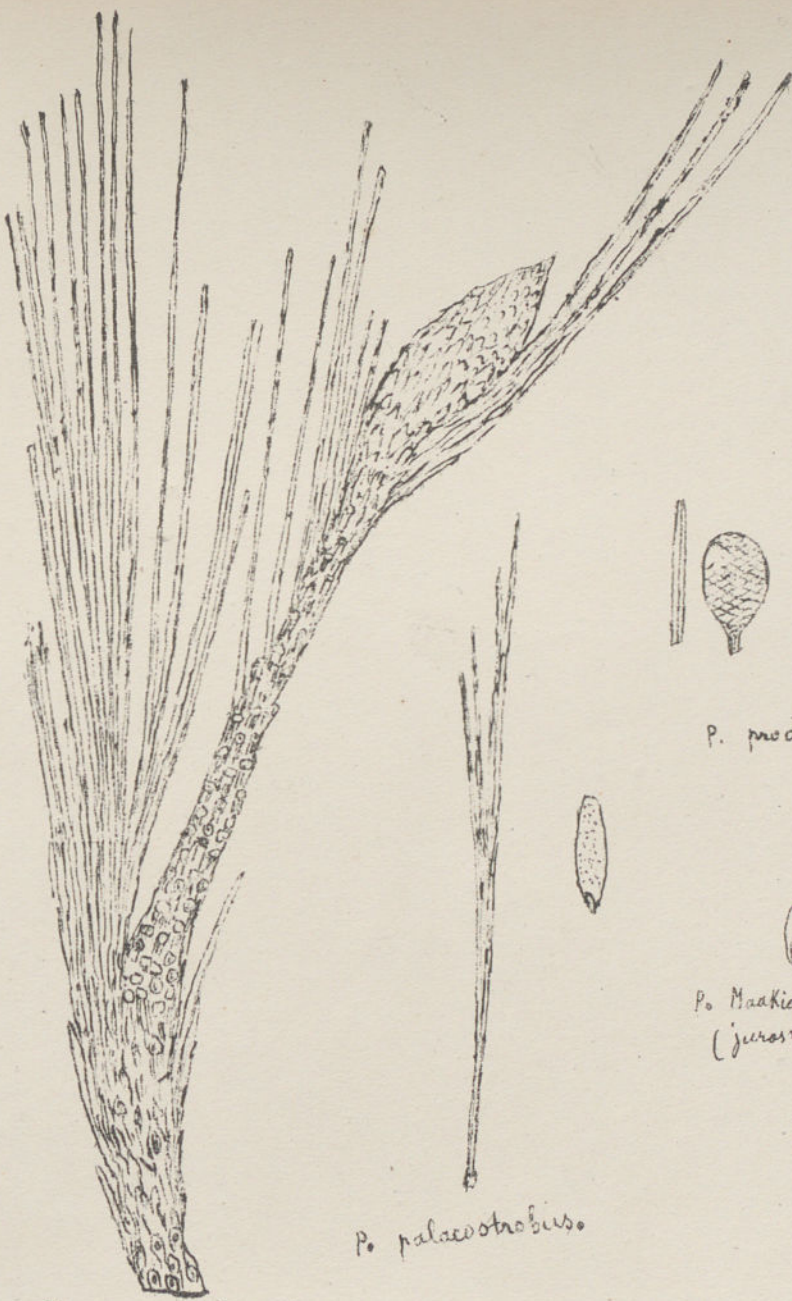
Pinus kaeda.



Pinus Defrancei.

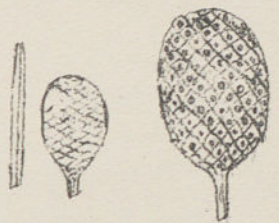


42.

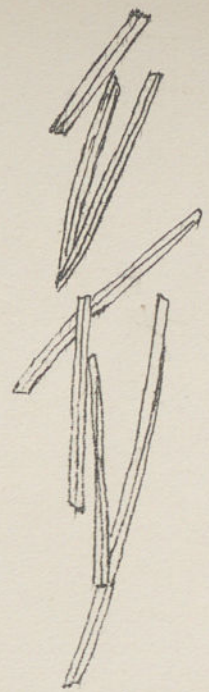


Pinus Matheronii.

P. palaeostrobilus.



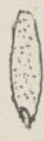
P. prostrata.



P. Nordenskiöldi.



a.



P. Maakiana.
(Jurassique)



b.



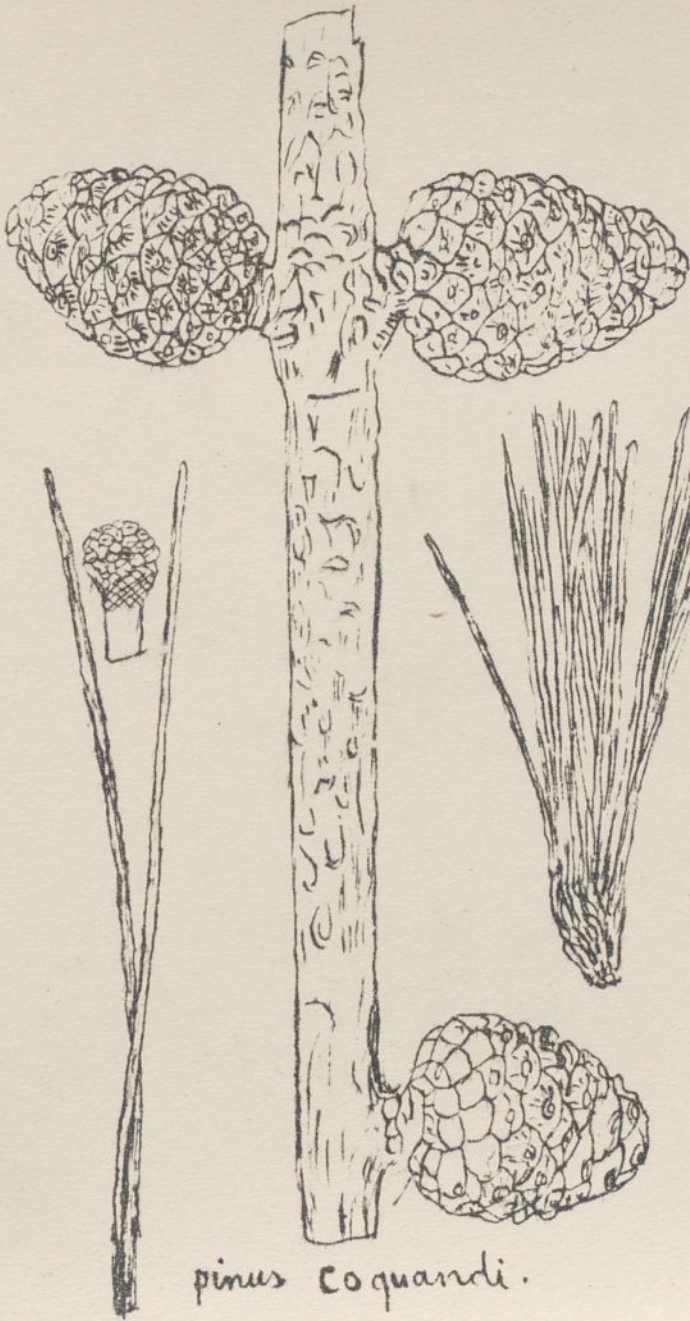
c.



d.

Elatides ovalis (Jurassique)

49.



Pinus Coquandi.



Pinus Saturni.



Pinus lundgrenii.



Larix austriaca.



Abies Reichmannii

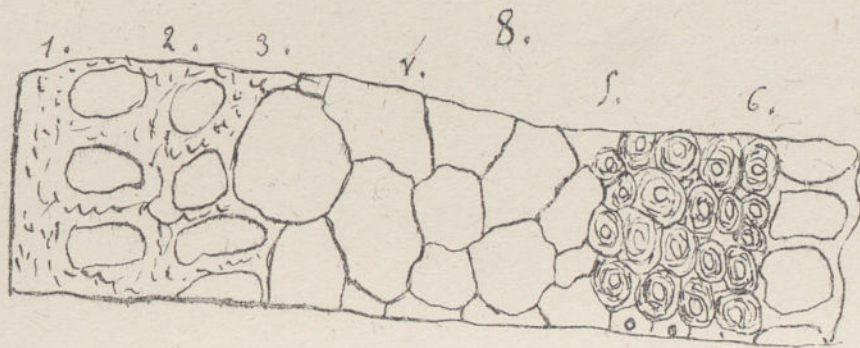
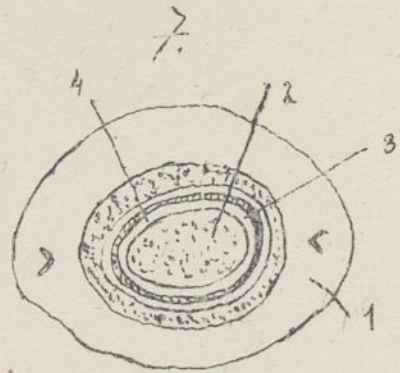
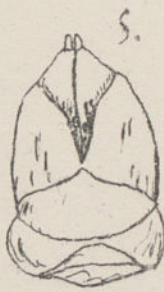
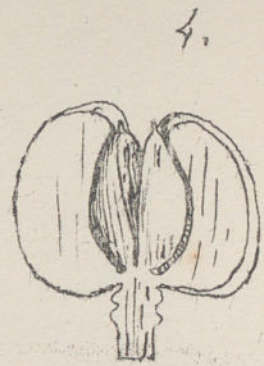


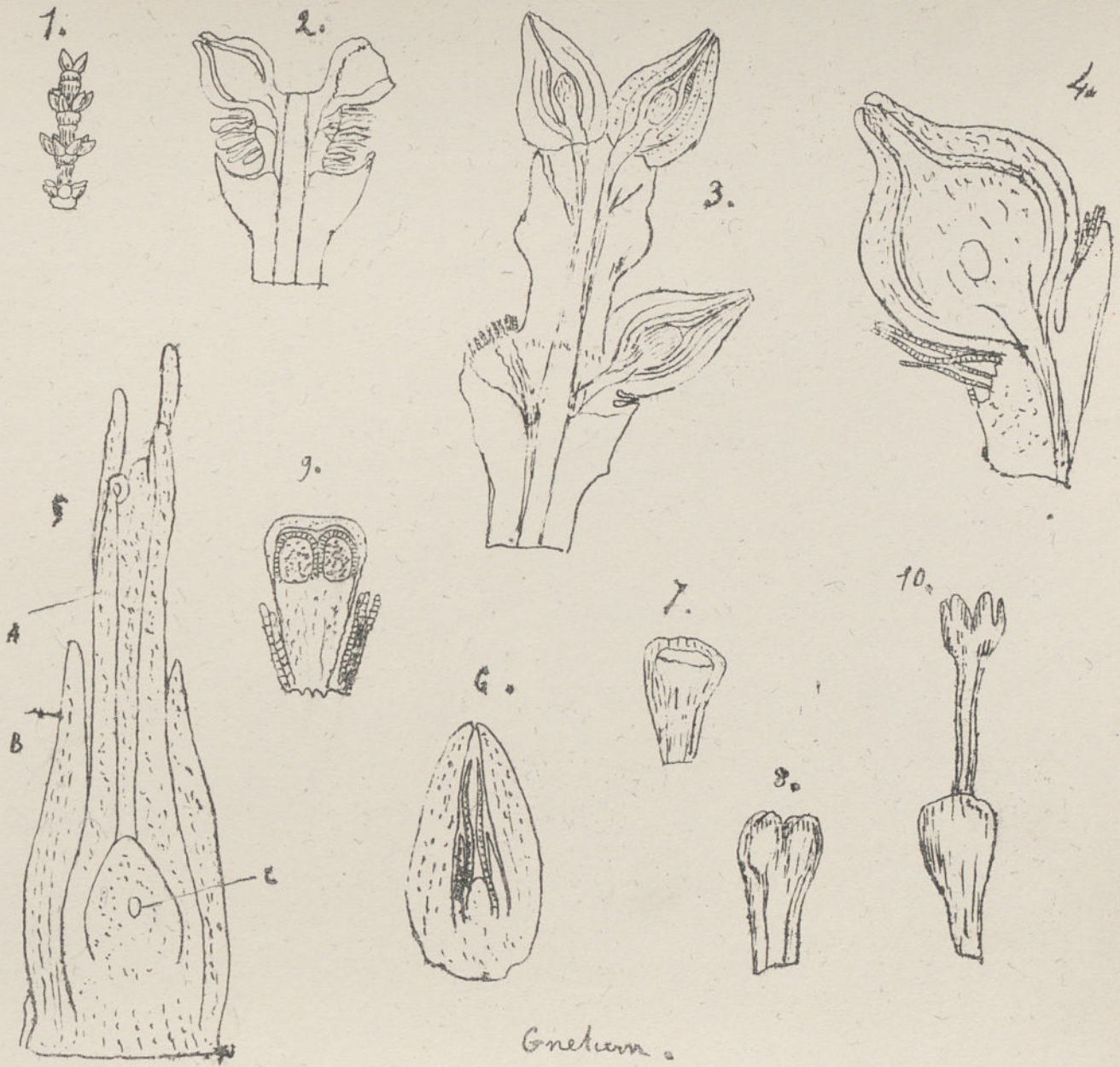
Abies balsamea (Mill.) B.S.P.



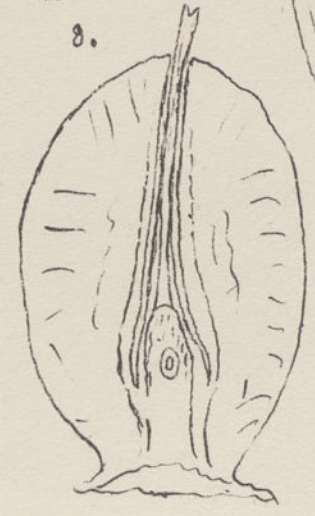
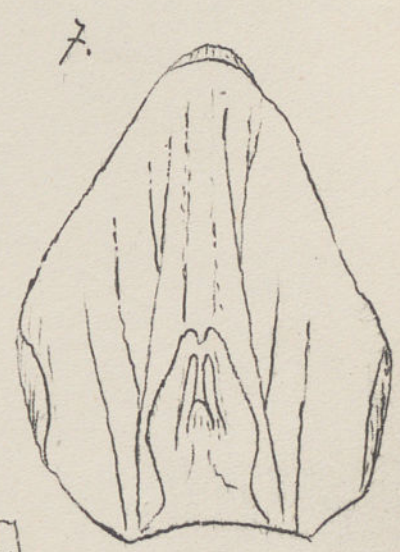
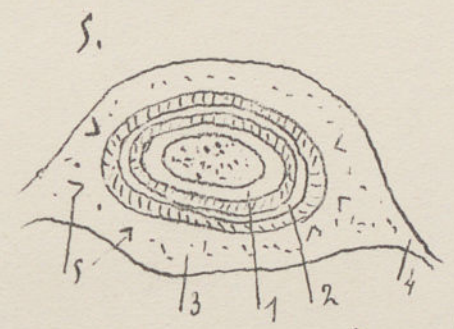
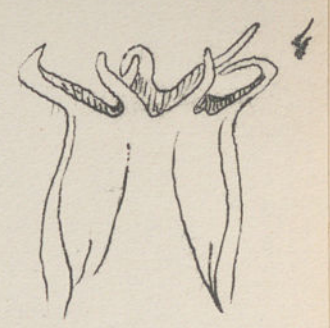
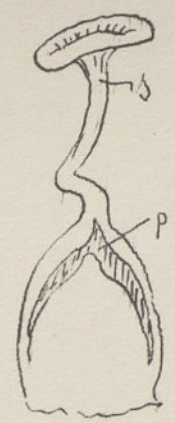
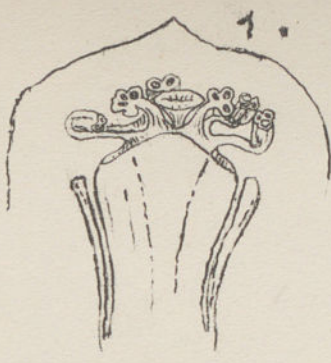
Abies balsamea (Mill.) B.S.P.

45.





47.

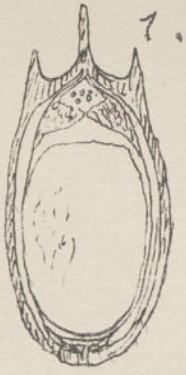


Welwitschia *

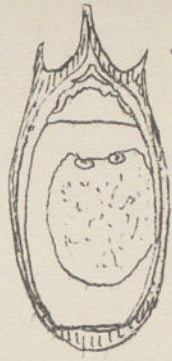


Ephedrites antiquus — *Ephedra alata*.

49.

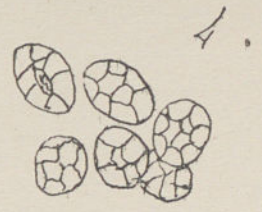
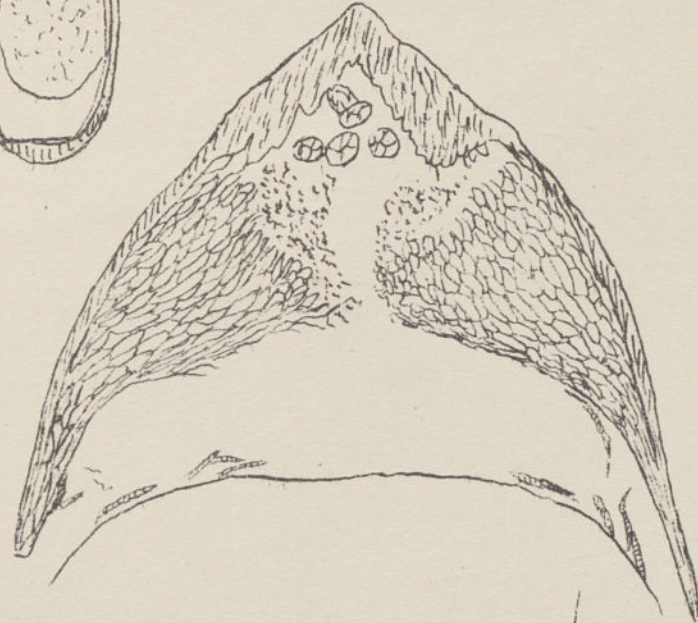


1.



2.

3.



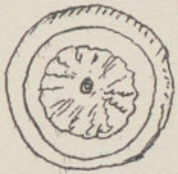
4.



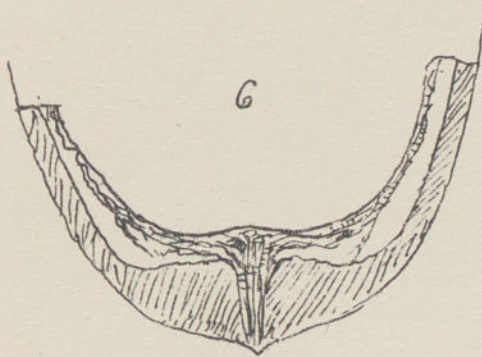
5.



6.



7.



8.

Stephanospermum .

50.

1



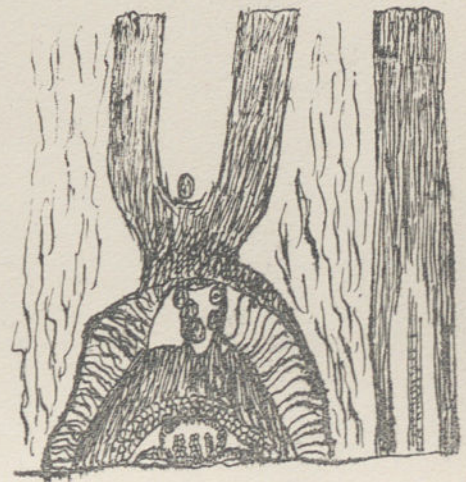
2.



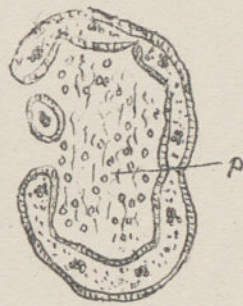
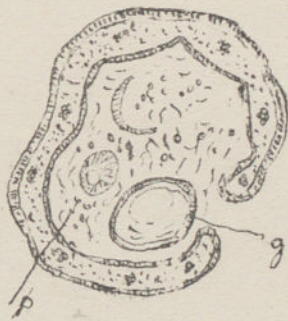
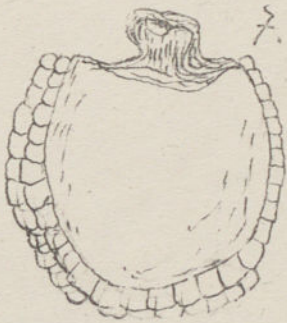
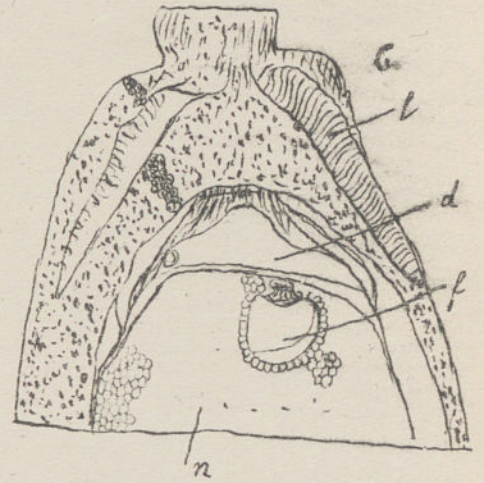
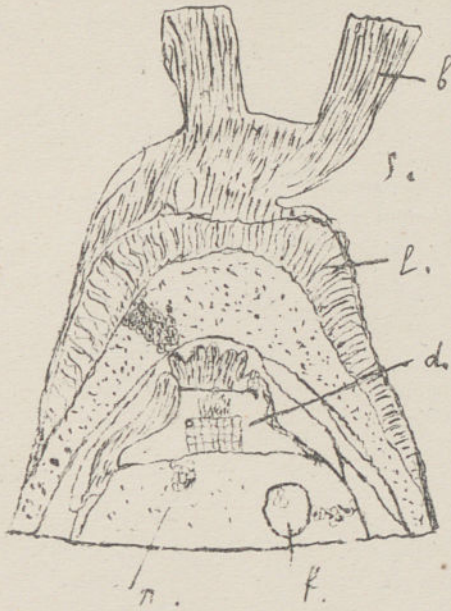
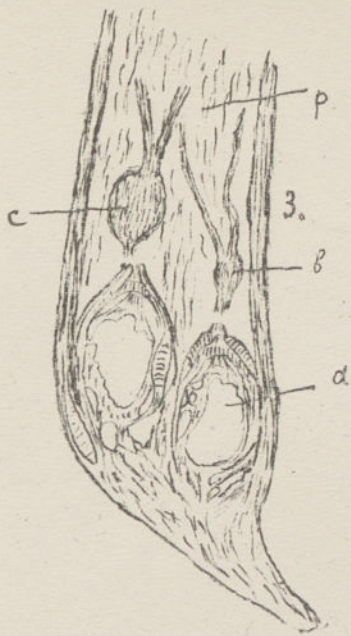
3.



4.



51.



1.



2.

Gnetaceae

52.

Cardiopteris orbicularis.

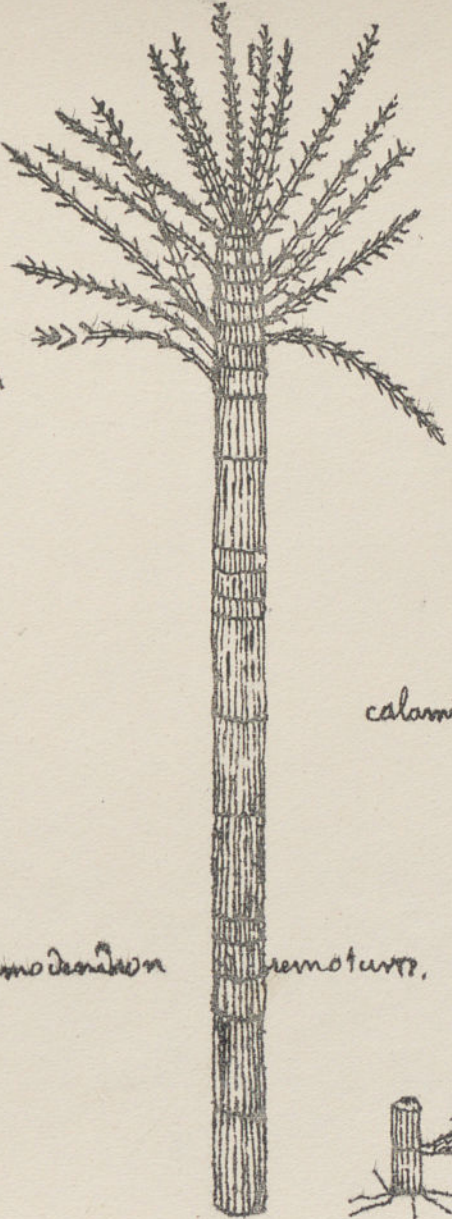


53.

Calamodendron densifolium.



Calamodendron remotum.



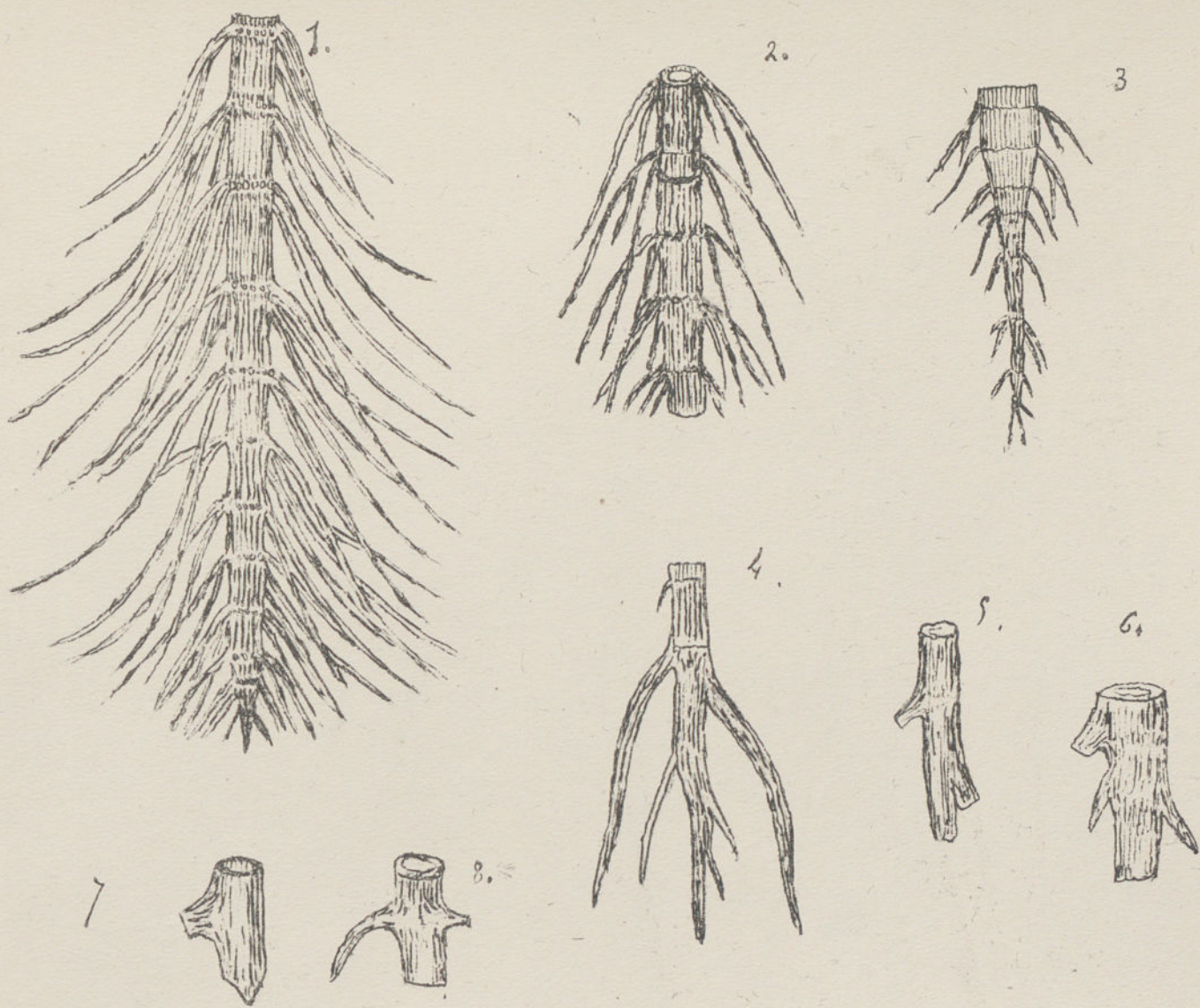
Calamites Suckowii



Calamites cistii.

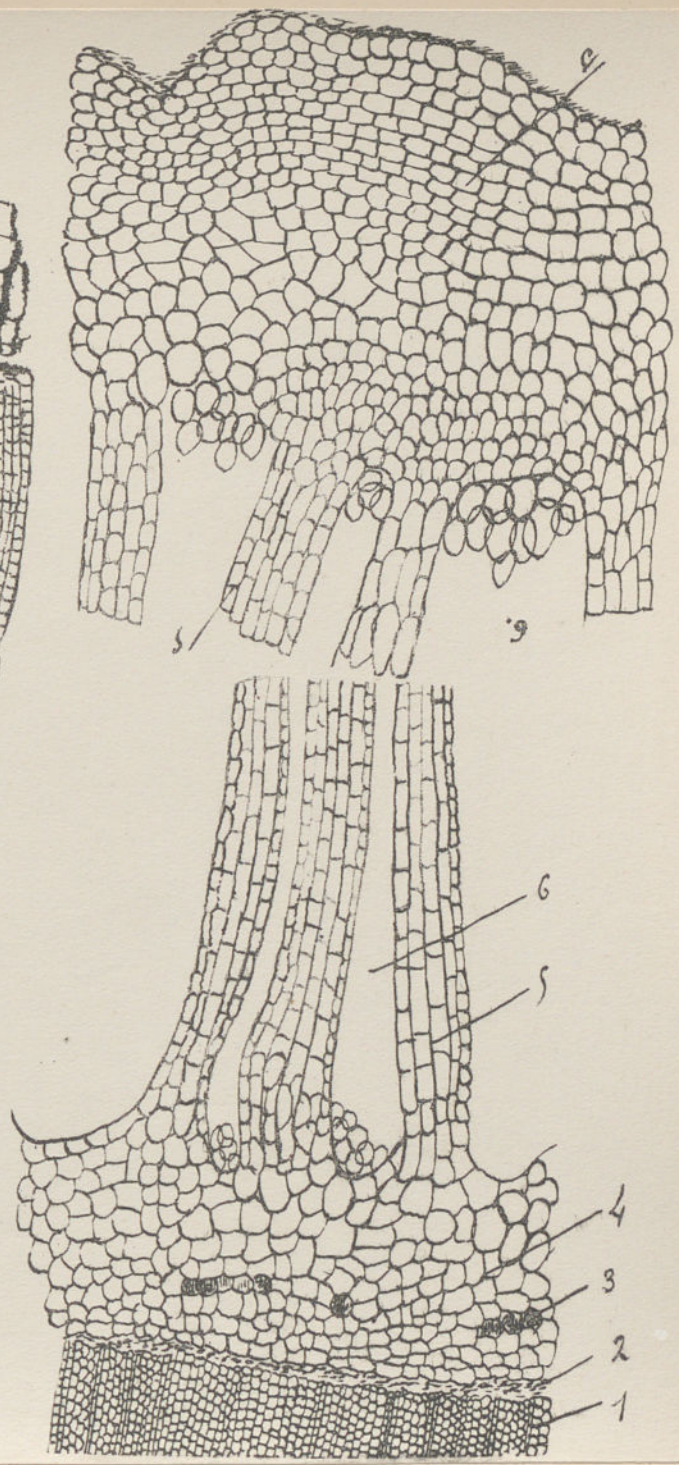
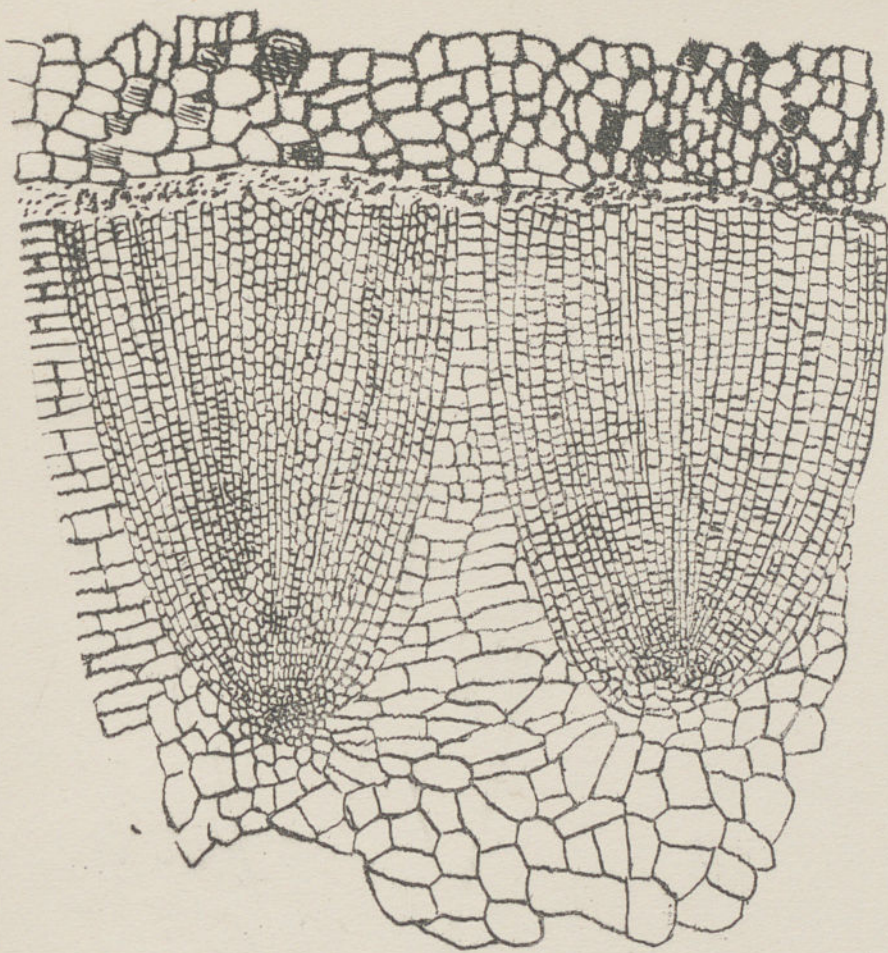


84.

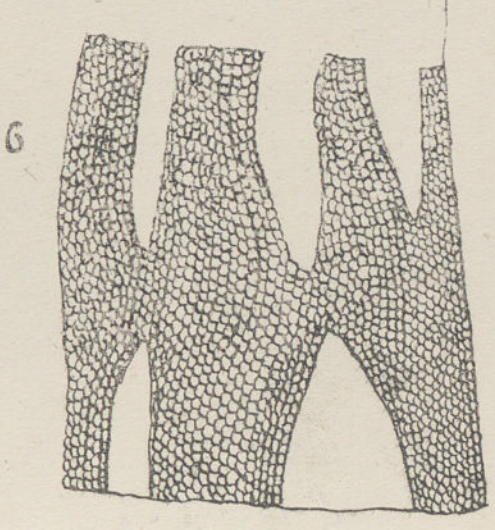
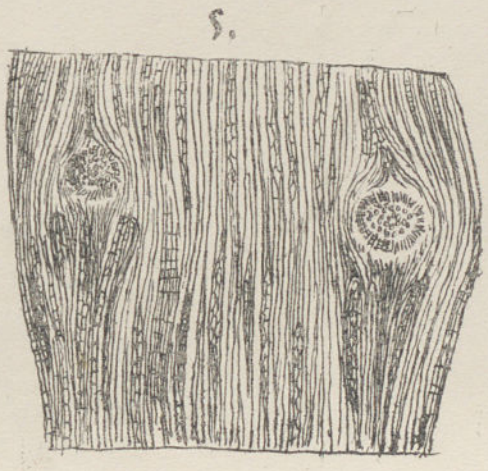
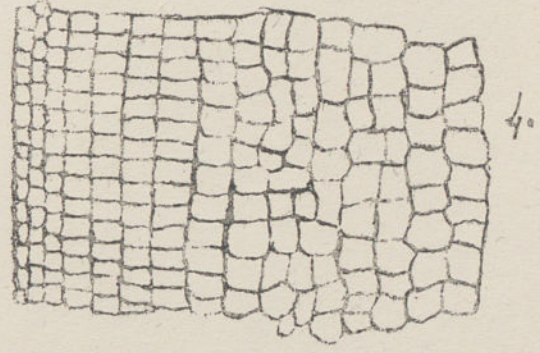
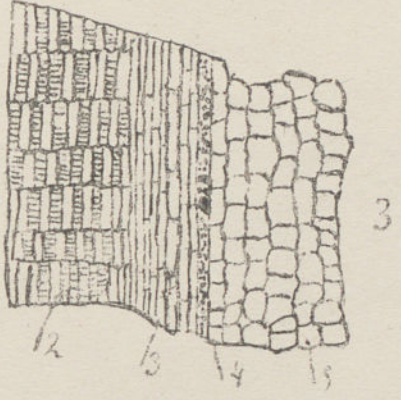
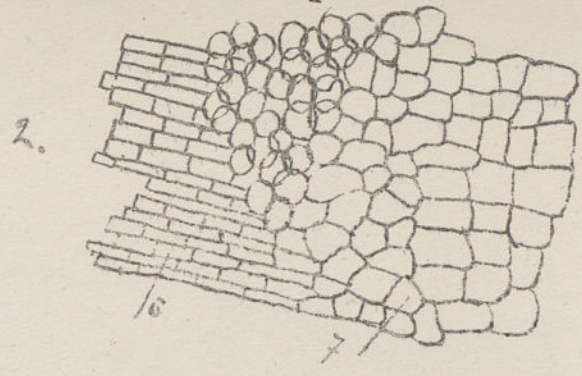
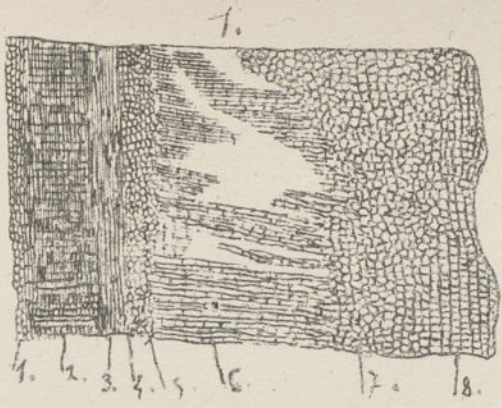


Racines de calamodendrées.

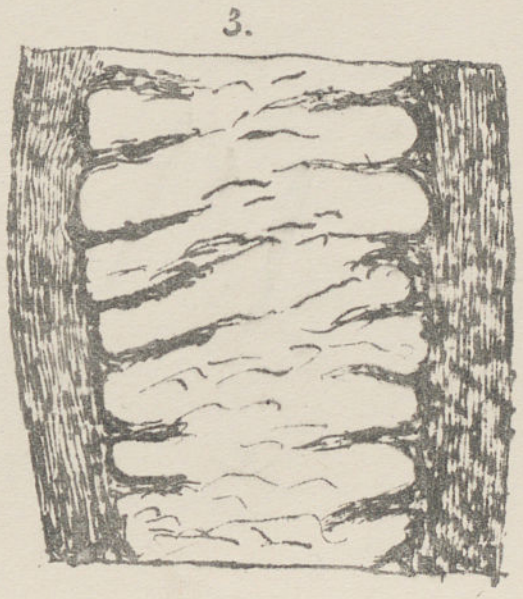
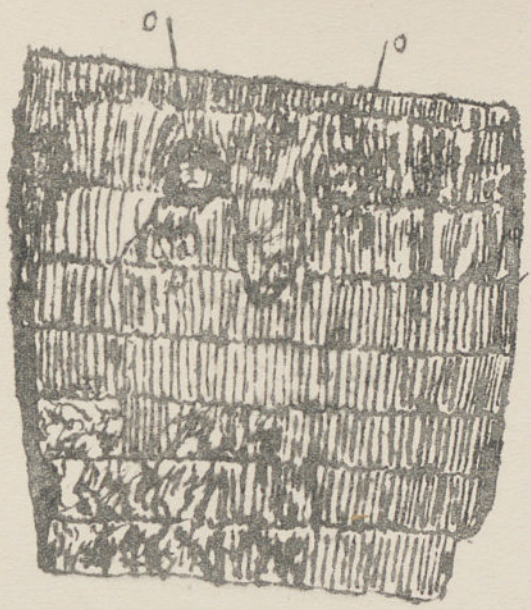
55.



56.

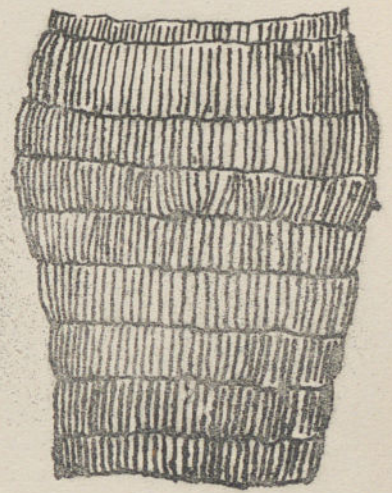
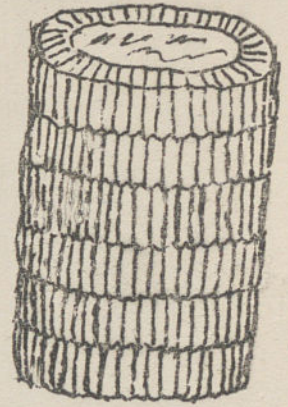
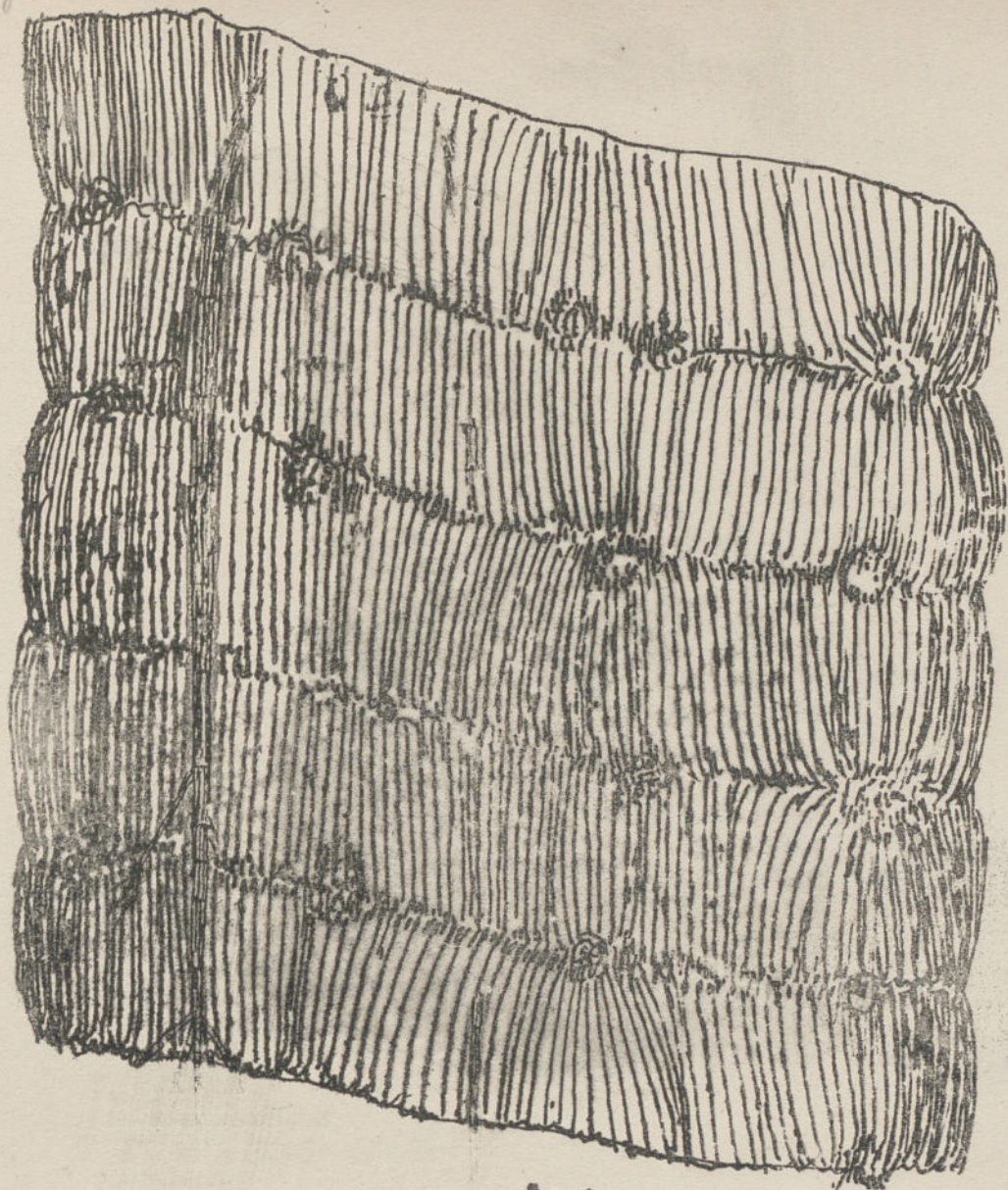


57.

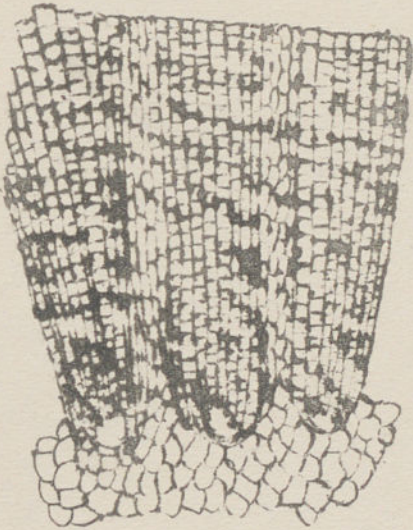
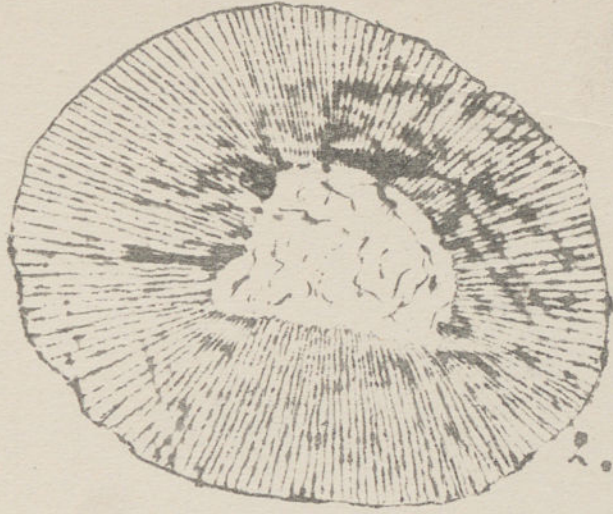


Arthropitys approximata.

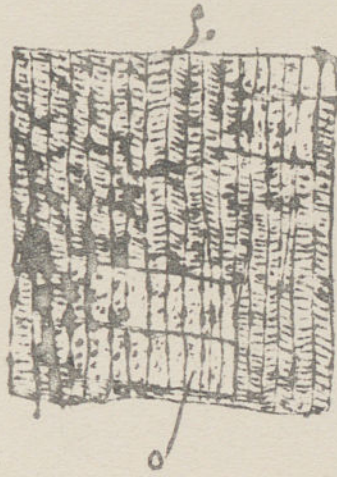
58



Arthropitys approximata



4.



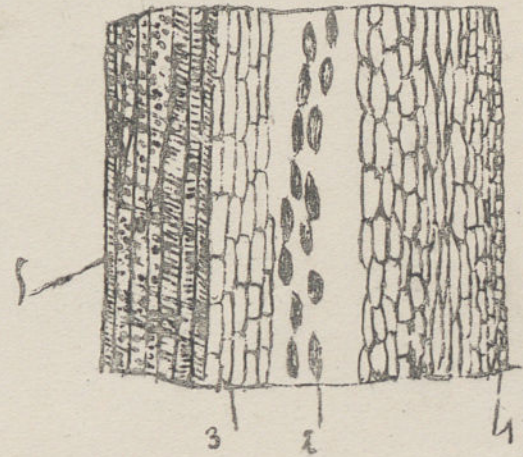
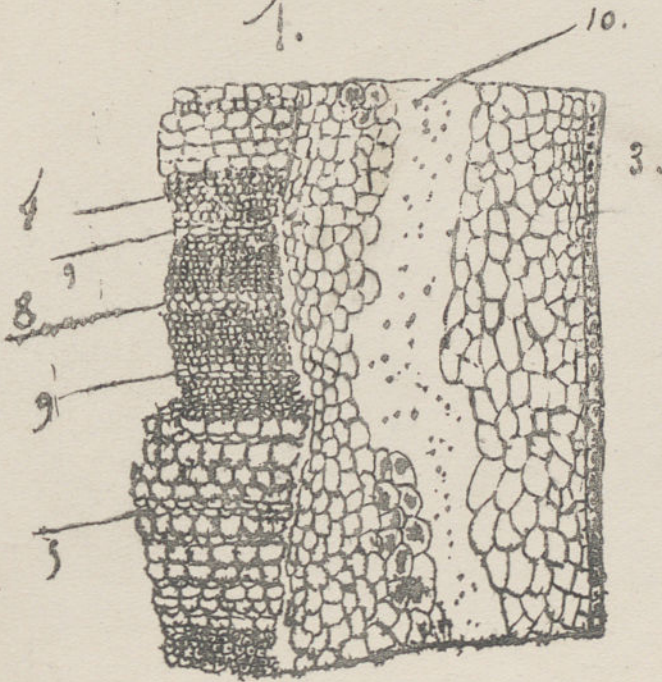
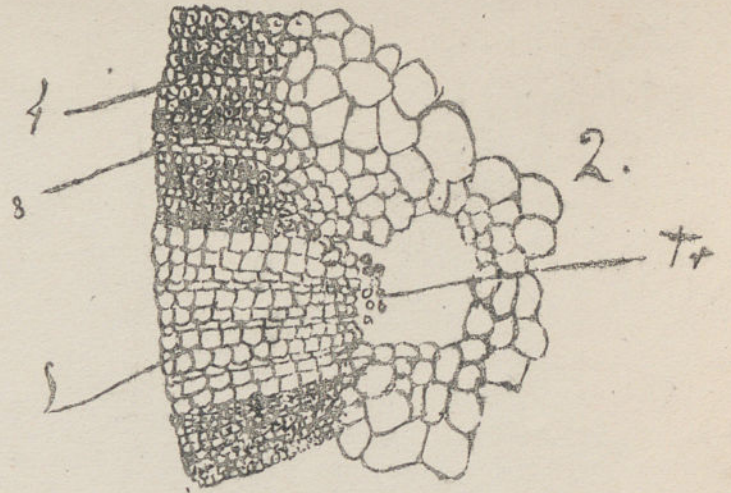
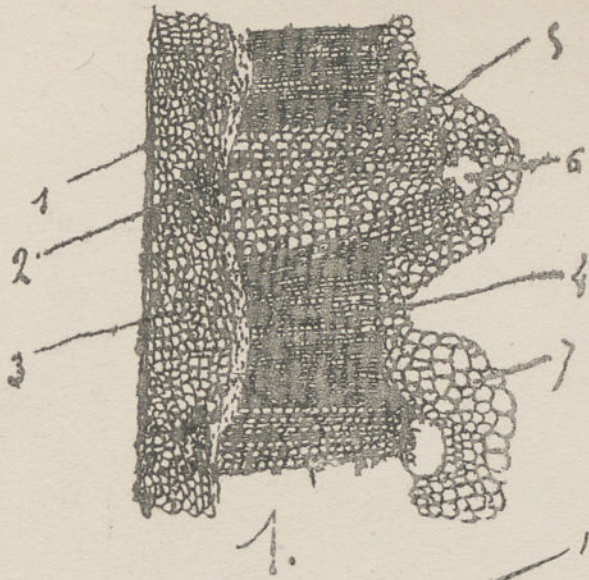
5.



6.

Arthropites listriata. (Goepfert)

60.



Calamagrostis congerium.