

Digitales Brandenburg

hosted by **Universitätsbibliothek Potsdam**

Beiträge zur Kenntniss der Tertiärflora der Provinz Sachsen

Beiträge zur Kenntniss der Tertiärflora der Provinz Sachsen

Friedrich, Paul

Berlin, 1883

Alphabetisches Verzeichniss der Arten.

urn:nbn:de:kobv:517-vlib-11386

Alphabetisches Verzeichniss der Arten.

Die **fett** gedruckten Seitenzahlen geben die Hauptbeschreibung an.

Die *cursiv* gedruckten Namen und Seitenzahlen beziehen sich auf Synonyme.

- A**
Acacia rigida Heer 207.
Acer Beckerianum Göpp. 105.
» *Sotzkianum* Ung. 236.
Acer trilobatum Stbg. sp. 250, 253, 257.
Actinodaphne Germari Heer sp. 27, 58,
119, 224.
Alnus Kefersteinii Göpp. sp. 252.
Amesoneurum plicatum Heer 14.
Amyloxyton Huttonii 6.
Anacardites curta Wat. sp. 148.
Aneimia Kaulfussi Crié 80.
Aneimia spec. 209.
Aneimia subcretacea Ett. et Gardn. 77.
Anona Altenburgensis Ung. 218, 257.
Anona cacaooides Zenker sp. 218, 254,
255.
Anona elliptica Ung. 218.
» *Morloti* Ung. 218.
Apocynophyllum cf. *Nerium repertum*
Sap. 225.
» *helveticum* Heer 129,
258.
» *neriifolium* Heer 33,
61.
Aralia spinulosa Sap. 189.
» *Weissii* nov. spec. 131.
Aristolochia Aesculapi Heer 258.
Arundinites deperditus Heer sp. 14.
Arundo Goeperti Heer 249.
Aspidium lignitum Heer 42.
» *Meyeri* Ludw. 41.
Aspidium serrulatum Heer 76.
Aspidium spec. 46.
Asplenium subcretaceum Sap. 77.
» *Wegmanni* Brgt. 76.
- B**
Baccites cacaooides Zenker 218.
Bambusium deperditum Heer 14.
Banksia curta Wat. 148.
Banksia Deikeana Heer 253.
Banksia lobata Wat. 148.
Banksia longifolia Ung. sp. 173.
Banksites repertus Sap. 225.
Benzoin irregularis Wat. 126.
Betula Brongniarti Ett. 252, 255.
» *Salzhausensis* Ung. 245, 246, 248.
Betulinium Ung. 257.
Blechnum Goeperti Ett. 257.
Boehmeria excelsaefolia nov. spec. 167.
Bombax chorisioides nov. spec. 144.
» *Decheni* Web. sp. 142, 255.
» *Neptuni* Ung. sp. 145.
Bumelia bohemica Ett. 253.
- C**
Callicoma minuta nov. spec. 192.
Callistemophyllum Giebels Heer 36, 243.
Callitroxylon Aykei 6.
Calloxyton Hartigii 6.
Camphora polymorpha Heer 112.
Campoxyton Hoedlianum 6.
Cannabis oligocaenica nov. spec. 165.
Carpinus grandis Ung. 249, 252.

- Carpolithes Kaltennordheimensis* Zenker
 sp. 250.
 » *Mittweidensis* Engelh. 256.
 » *nageoides* Engelh. 254.
Carpolithes subcordatus Stbg. 215.
Carya costata Stbg. sp. 254.
 » *Heerii* Ett. 35.
Carya pusilla Ung. 215.
Carya ventricosa Stbg. sp. 214, 254,
 255, 257.
Cassia phaseolites Ung. 251.
 » » Heer 152.
 » *pseudoglandulosa* Ett. 258.
Castanea atavia Ung. 50.
 » *eocenica* Wat. 210.
 » *Saportae* Wat. 210.
Caulinites dubius Heer 251.
Ceanothus bilineicus Ung. 110.
 » *lanceolatus* Web. 60.
Ceanothus polymorphus Aut. 12, 110,
 112.
Calastrus Andromedae Ung. 243.
 » *Dalongia* nov. spec. 200.
 » *elaenus* Ung. 146.
 » *ilicoides* nov. spec. 198.
 » *lanceolatus* nov. spec. 197.
 » *minutus* nov. spec. 147.
 » *parvifolius* nov. spec. 199.
 » *Persei* Heer 151.
 » *sparse-serratus* nov. spec. 201.
Ceratopetalum myricinum Lah. 34, 190,
 243.
Chamaecyparites Hardtii 87, 88.
Chamaerops helvetica Heer 14.
Chamaerops teutonica Ludw. 246.
Chrysophyllum reticulosum Heer 37, 40.
Cinnamomum Buchii Sap. 113.
 » *camphoraefolium* Sap. 113.
 » *dubium* Wat. 25.
Cinnamomum lanceolatum Ung. sp. 12,
 58, 109, 223,
 250, 255.
Cinnamomum lanceolatum Aut. 109.
 » *ovale* Sap. 113.
Cinnamomum polymorphum Heer 40.
 » » Ett. 60.
 » » Al.Br. 112.
Cinnamomum Rossmuessleri Heer 40, 41,
 253.
 » *Scheuchzeri* Heer 24, 40,
 109, 169, 250.
 » » Ett. 60.
 » » Engelh. 60.
 » *sezannense* Wat. 25.
 » spec. 251.
Cissus Nimrodi Ett. 254.
 » *parvifolia* nov. spec. 135.
Cistus Geinitzi Engelh. 254.
Clerodendron latifolium nov. spec. 181.
 » *serratifolium* nov. sp. 181.
Cluytia aglaiaefolia Web. et Wess. 257.
Comptonia pedunculata Wat. 221.
Comptonia rotundata Wat. 221.
Cordia tiliaefolia Ung. 103.
Credneria Beckeriana Göpp. 104.
Cunonia formosa nov. spec. 226.
Cupania Neptuni Ung. 145.
Cupanites Neptuni Schimp. 145.
Cupressinoxylon 251.
 » *Protolarix* Göpp. sp. 6.
Cupressoxylon Protolarix Göpp. sp. 257.
Cupressites Hardtii Göpp. 87.
 » *taxiformis* Ung. 87.
Dalbergia oligocaenica nov. spec. 231.
 » *retusaefolia* Heer 257.
 » spec. 257.
Daphne persooniaeformis Web. et Wess.
 257.
Daphnogene cinnamomeifolia Ett. 12, 113.
 » *elegans* Wat. 26.
Daphnogene haeringiana Ett. 60.
 » *lanceolata* Aut. 58, 59.
 » *pedunculata* Wat. 25.
 » *polymorpha* Ett. 60, 110,
 112.
 » *sezannensis* Sap. 25.
Daphnogene spec. 223.
Daphnogene transitoria Sap. 118.
Daphnogene Ungerii Engelh. 60.
 » » Heer 253.
 » *veronensis* Mass. 26.
Diospyros brachysepala Al. Br. 40, 63,
 253, 255.

- Diospyros brachysepala* Heer 119, 126.
Diospyros oblongifolia Heer 119.
Diospyros pannonica Ett. 39, 40, 97.
 » *vetusta* Heer 33.
Diplazium Muelleri Heer 77.
Dombeyopsis aequalifolia Aut. 104.
 » *Decheni* Aut. 142.
 » *grandifolia* Aut. 104.
 » *pentagonalis* Web. 142.
 » *sidaefolia* Ung. 104.
 » *Stizenbergeri* Heer 105.
 » *tiliaefolia* Aut. 103.
Dryandra rigida Heer 39, 42.
 » *saxonica* nov. spec. 169, 224.
Dryandroides aemula Heer 23.
 » *crenata* Schimp. 30.
Dryandroides crenulata Heer 30, 40.
 » *haeringiana* Heer 244.
 » *hakeaefolia* Ung. 40.
 » *laevigata* Heer 20, 244.
Dryandroides Meissneri Heer 23.
Dryophyllum curticegensse Wat. sp. 209.
 » *Dewalquei* Sap. et Mar. 22, 101.
Dryophyllum lineare Schimp. 210.
E*chitonium Sophiae* Heer 244.
Elaeocarpus Albrechti Heer 24.
Ephredites sotskianus Ung. 40.
Eucalyptus haeringiana Ett. 40.
 » » Heer 152.
 » *oceanica* Ung. 36, 250, 253.
 » » Heer 244.
Euphorbiopsis berica Mass. 57.
Eugenia Hollae Heer 36.
F*agus Feroniae* Ung. 257.
Ficus apocynoides Ett. 55.
Ficus arcinervis Heer 32.
Ficus arcinervis Rossm. sp. 253.
Ficus caricoides Ung. 236.
Ficus crenulata Sap. 102.
Ficus Germari Heer 119.
Ficus Giebeli Heer 24.
 » *lanceolata* Heer 103, 253, 255.
Ficus Langeri Ett. 105.
Ficus Morloti Ung. 253.
Ficus multinervis Heer 56.
 » spec. 56.
 » *Schlechtendali* Heer 24.
Ficus sordida Lesq. 105.
Ficus tiliaefolia Al. Br. sp. 103, 253, 255.
Flabellaria eocenica Lesq. 16.
 » *giganteum* Mass. 16.
 » *haeringiana* Ung. 48.
 » *Lamanonis* Ung. 49.
 » *major* Aut. 15.
 » *Martii* Ung. 49.
 » *maxima* Aut. 16.
 » *Parlatorii* Mass. 16.
Flabellaria plicata Andr. 39, 49.
Flabellaria oxyrhachis Ung. 49.
 » *raphifolia* Aut. 16, 49.
 » *vicentina* Mass. 49.
Flabellaria Zinckeni Heer 95.
Fraxinus saxonica nov. spec. 179.
G*ardenia pomaria* Engelm. 247.
Gardenia Wetzleri Heer 247, 248.
Gautiera lignitum Web. 41.
Gleichenia saxonica nov. spec. 158.
 » *subcretacea* nov. spec. 160.
Glyptostrobus europaeus Heer 14, 48, 83.
 » » Brgt. sp. 252, 255, 256, 257.
Granadilla tripartita Mass. 236.
Grevillea nervosa Heer 31.
Grevillea provincialis Sap. 31.
 » *verbinensis* Wat. 31.
Grewiopsis anisomera Sap. 142.
 » *sparmannioides* Sap. 142.
Gymnogramma Haydenii Lesq. 77.
H*akea Germari* Ett. 128.
 » *microphylla* nov. spec. 224.
Heteroxylon Seyferti 6.
Hypolepis elegans nov. spec. 157.
H*lex longifolia* nov. spec. 202.
J*uglandites ventricosus* Stbg. 214.
Juglans bilinica Ung. 250.
 » *costata* 13, 39, 65.

- Juglans laevigata* Aut. 215.
Juglans Leconteana Lesq. 150.
Juglans rhamnoides Lesq. 150.
 » *rostrata* Bronn 215.
 » *rugosa* Lesq. 150.
Juglans Ungerii Heer 65, 119.
Juglans ventricosa Aut. 214.
Juniperites subulata Brgt. 88.
Juniperus baccifera Ung. 39.

K*iggelaria oligocaenica* nov. spec. 140.
Koelreuteria oeningensis Heer 253.

L*atanites oxyrhabdis* Mass. 49.
Laurus Apollinis Heer 29.
 » *belenensis* Wat. 122.
 » *excellens* Wat. 29.
Laurus Labrusca Ung. 236.
Laurus Lalages Heer 29, 244.
 » *mucaefolia* nov. spec. 121.
Laurus praecellens Sap. 29.
Laurus primigenia Ung. 29, 123, 250.
 » » Heer 244.
Laurus resurgens Sap. 118.
Laurus saxonica nov. spec. 28.
 » spec. 233.
 » *Swoszowicziana* Heer 244.
Leguminosites Proserpinae Heer 254.
 » *Sprengeli* Heer 36.
Liquidambar europaeum Al. Br. 249,
 250, 252, 255.
Litsaea elongata nov. spec. 117.
 » *Muelleri* nov. spec. 115.
Lomatia spec. 177.
Lygodium Kaulfussi Heer 13, 80.
Lygodium neuropteroides Lesq. 80.
Lygodium serratum nov. spec. 82.
 » spec. 220.

M*achaerium Kahlenbergi* nov. spec. 241.
Melitoxylon Ungerii 6.
Metrosideros Saxonum Heer 36.
Myrcia lancifolia nov. spec. 205.
Myrica acuminata Ung. 96.
Myrica aemula Schimp. 23.
Myrica angustata Schimp. 96, 162, 222.
Myrica angustissima Wat. 209.

Myrica attenuata Wat. 209.
 » *curticellensis* Wat. 209.
Myrica formosa Heer 40.
 » *Germari* 20, 251.
 » *laevigata* Heer sp. 20, 252.
 » *lignitum* Ung. sp. 252.
Myrica linearis Sap. 162.
 » *longifolia* Ung. 173.
 » *Meissneri* Schimp. 23.
 » *ophyr* Ung. 173.
 » *Roginei* Wat. 209.
 » *salicina* Heer 129.
 » » Ung. 257.
Myrica Schlechtendali Heer 95.
Myrica verbinensis Wat. 209.
Myricophyllum gracile Sap. 162.
 » *zachariense* Sap. 162.
Myrsine dubia nov. spec. 62.
 » *formosa* Heer 33.
 » *germanica* Heer 130.
Myrtophyllum grandifolium nov. spec.
 229.
 » spec. 228.
Myrtus amissa Heer 151.
 » *syncarpifolia* nov. spec. 240.

N*ectandra* spec. 233.
Nephrodium acutilobum nov. spec. 156.
Nerium repertum Sap. 225.
Notelaea eocaenica Ett. 32, 243.
 » » Heer 57.
Nymphaeites saxonica nov. spec. 137.
Nyssa ornithobroma Ung. 258.

O*leandra angustifolia* nov. spec. 46.
Ommatoxylon Germari 6, 208.
Oreodaphne resurgens Schimp. 118.
Osmunda Grutschreiberi Stur 42.
Osmunda lignitum Gieb. sp. 41, 162,
 243.

P*alaeoxylon Endlicheri* 6, 208.
Palaeospathe Daemonorops Aut. 246.
Palaeospathe Daemonorops Ludw. 256.
Palmacites Daemonorops Heer 246, 248,
 257.
Palmacites oxyrhabdis Stbg. 48.

- Palmacites verrucosus* Stbg. 49.
Panax latifolium nov. spec. 188.
 » *longifolium* nov. spec. 186.
Papaverites spec. 139.
Parrotia pristina Ett. 254.
Passiflora Braunii Ludw. 247.
Passiflora Hauchecornei nov. spec. 234.
Passiflora pomaria Poppe 247.
Passiflora tenuiloba nov. spec. 195.
Pecopteris lignitum Aut. 41, 42.
Pecopteris stedtensis Andr. 39, 44.
Persea belenensis Wat. 126.
Persea parisiensis Wat. 126.
 » *regularis* Wat. 126.
Persoonia Kunzii Heer 33.
Persoonia parvifolia nov. spec. 176.
Phacidium spectabile Heer 13.
 » *umbonatum* Beek 257.
Phoebe transitoria Sap. 118.
Phoenicites borealis nov. spec. 17.
Phragmites oeningensis Heer 40.
Phyllites cinnamomeus Rossm. 60, 110, 113.
Phyllites cf. *Quercus decurrens* Ett. 66.
 » » *Ficus panduraeformis* Sism. 66.
 » *cuspidatus* Rossm. 39, 50.
 » *furcinervis* Rossm. 39, 50.
 » *inaequalis* Andr. 39.
 » *juglandoides* Rossm. 13, 65.
 » *myrtaceus* Rossm. 39.
 » *reticulosus* Rossm. 37, 39, 67.
 » *salignus* Rossm. 13.
Pimelea borealis Heer 30.
Pinites lanceolatus Ung. 88.
Pinus typ. *Pinaster* 162, 220.
 » *Saturni* Ung. 256.
Pitoxylon Eggensis 6, 208.
Pittosporum stedtense nov. spec. 64.
 cf. *Planera Ungerii* Ett. 164.
Platanus aceroides Engelh. 142.
 » » Göpp. 253, 257.
Platanus antiqua Wat. 142.
 » *dubia* Wat. 142.
 » *Sirii* Ung. 236.
Poacites paucinervis Heer 243.
Podocarpus eocenica Ung. 252.
Polypodium oligocaenicum nov. spec. 155.
Populus crassinervis Andr. 39.
 » *latior* Al. Br. 252, 255.
Populus mutabilis Ludw. 110.
Poroxydon taxoides 6.
Potamogeton amblyphyllus Beek 257.
Prinos Lavateri Al. Br. 113.
Proteophyllum bipinnatum nov. spec. 177.
Protoficus crenulata Sap. 102.
Pteris bilinica Engelh. 44.
Pteris parschlugiana Ung. 74, 220, 250.
 » *Prestwichii* Ett. et Gardn. 71.
Pteris stedtensis Andr. sp. 44, 75.
Pterocarya denticulata Web. sp. 254.
Quercus angustiloba Aut. 99.
Quercus chlorophylla Aut. 39, 40, 64.
Quercus commutata Heer 21.
Quercus cuspidata Aut. 39, 50.
Quercus drymeia Heer 23.
Quercus elaena Ung. 41.
 » *furcinervis* Rossm. sp. 39, 40, 50, 243.
 » *intermedia* nov. spec. 222.
 » *Haidingeri* Ett. 257.
Quercus lignitum Al. Br. 21.
Quercus neriifolia Al. Br. 21.
 » *pasanioides* nov. spec. 98.
 » *platania* Heer 252.
 » *Sprengeli* Heer 96.
 » *subfalcata* nov. spec. 99.
Rhamnus grosse-serratus Heer 102.
 » *terminalis* Al. Br. 113.
Sabal haeringiana Ung. sp. 48.
Sabal Lamanonis Aut. 16, 49.
 » *major* Ung. sp. 15, 50.
Sabal Ziegleri Heer 95.
Sabalites major Sap. 16.
 » *oxyrhachis* Sap. 49.
Salix varians Göpp. 249, 250, 252, 257.
Samyda Neptuni Ung. 145.
Sapindus multinervis Heer 152.
Sapotacites reticulatus Heer 33.

- Sassafras germanica* Heer 34, 236.
Salvinia spec. 257.
Sequoia affinis Lesq. 83.
Sequoia Couttsiae Heer 12, 14, 47, 83, 246, 248.
Sequoia disticha Heer 88.
 » *Hardtii* Ett. 88.
 » *imbricata* Heer 83.
Sequoia Langsdorfii Brgt. sp. 86, 252, 255.
Sequoia senogalliensis Mass. 88.
Sequoia Sternbergi Heer 40, 83.
Sequoia Tournalii Sap. 83, 88.
Smilax cardiophylla Heer 92.
 » *saxonica* nov. spec. 93.
Sphaeria Trogii Heer 251.
Steinhauera minuta Stbg. 87.
Stenocarpus salignoides nov. spec. 175.
Sterculia Duchartrei Wat. 236.
Sterculia labrusca Ung. 34, 235, 253, 255.
 » » Heer 26.
 cf. *Sterculia laurina* Ett. 239.
Sterculia Majoliana Mass. 236.
Sterculia tenuiloba Sap. 141.
Sterculia verbinensis Wat. 236.
Styrax Fritschii nov. spec. 185.
Symplocos Bureauana Sap. 182.
Symplocos subspicata nov. spec. 183.
 » spec. 130, 185.
Taxites Langsdorfii Aut. 86.
 » *phlegetonteus* Ung. 88.
 » *Rosthorni* Ung. 87.
Taxodium distichum miocenicum Heer 249, 251.
 » *dubium* Stbg. sp. 250.
 » *laxum* Ett. 252.
Taxoxylon Goepperti 6, 208.
Thujoxyton austriacum 6, 208.
Tilia permutabilis Göpp. 105.
 » *prisca* Al. Br. 104.
Trapa Credneri Schenk 247, 248, 257.
Trematosphaeria lignitum Heer 257.
Typha latissima Al. Br. 40, 251, 255.
 cf. *Weinmannia paradisiaca* Ett. 193.
Widdringtonia Ungerii Endl. 39, 48.
Woodwardia minor Beck 257.
Xanthoceras antiqua nov. spec. 196.
Xylomites varius Heer 257.
Zizyphus Leuschneri nov. spec. 147, 203.
 » *parvifolius* nov. spec. 203.
 » *tiliaefolius* Ung. sp. 41.