

	Por	VA	VRMp	SV	VO	VTD	VTD-E	VTD-L	PP	IPD	VEL	TYL	RC	RW	RH	R-S/U	R-mm	APD	APC	Age
<i>Paradiospyroxylon kvacekii</i> nov. gen. et sp. (holotype DR 23)	SR	R	rare up to 3	86 <span> </span> %	R–P		56–89–128	16–29–40	Si	3–5	200–300–400	A	Het	1–3(4)	1–52	1–10(11)	10–15	D–DA, SP	4–11	Oli
Apocynaceae																				
<i>Apocynaceoxylon mohgaoense</i> Chitaley, Paradkar and Subnedar (Chitaley et al. 1970)	D	ND	2–5	?	?	?			Si	?	?	?	?	?	?	?	?	D, V	?	
<i>Apocynoxylon sapotaceoides</i> Crawley (Crawley 2001)	D	R	2–12	5 <span> </span> %	?	33–81–110			Si	3–4	?	?	Het	1	4–42	?	?	B(–3)	?	Pal/Eoc
<i>Apocynoxylon sylvestris</i> Gazeau and Koeniguer (Gazeau and Koeniguer 1976)	D	R	2–8	12 <span> </span> %	R	25–60			Si	?	?	?	Het	1–4	150–180	1	10–16	B(1–2)	?	Eoc
<i>Apocynoxylon?</i> <i>Oldhavense</i> Crawley (Crawley 2001)	D	R	2–4	?	R	55–91–132			Si	2–4	?	?	Het	1–5	4–113	1–3(8)	?	B(1), SP–V	?	Pal/Eoc
<i>Aspidospermoxylon uniseriatum</i> Kruse (Kruse 1954)	D	ND	2	'mostly'	R	84–140			Si	4	240–370	?	Het	1–(2)	4–26	?	12	?SP	>9	Eoc
<i>Coumoxylon hartigii</i> Gottwald (Gottwald 1976)	D	ND	2–3(5)	?	R	40–70–120			Si	3–4–5	180–480	?	Hom	1–(2)	5–18	-	?	AD, (B)	?	mEoc
<i>Euholarrhenoxylon aisenense</i> Gros (Gros 1993)	D	ND	2–4	33 <span> </span> %	R	51–165			?	?	?	?	Het	1–3	?	1–10	7–11	B(1–3)	?	?Eoc
<i>Paraapocynaceoxylon barghoorni</i> Wheeler, Lee and Matten (Wheeler et al. 1987)	D	ND	2–5	55 <span> </span> %	?	90–122–175			Si	8–12	290–430–650	?	Hom (Het)	1–3	2–23	1–2	9–13	B(1–2), SP	8–10	uCre
<i>Parahancornioxylon piptadiensis</i> (Lutz) Moya and Brea (Moya et al. 2019)	D	ND	2–3(5)	44 <span> </span> %	R	28–83–134			Si	4–6.5	26–65–133	?	Het	1–3	4–23	?	7–13	DA, SP, C	4–7	Plio
<i>Tabernaemontana moralesii</i> Woodcock, Meyer and Prado (Woodcock et al. 2017)	D	ND	up to 10(13)	?	R	54			Si	5	444	?	?	1–2	1–7	?	5	S	?	Eoc
Rubiaceae																				
<i>Calycophyllum plengei</i> Woodcock, Meyer and Prado (Woodcock et al. 2019)	D	R?	up to 16		R	42			Si	4	317	?	Het	1(2)–3(4)	?	1–6(7)	5	SP	2–7	Eoc
<i>Canthiumoxylon neyveliensis</i> Agarwal (Agarwal 1992)	D	ND	2	> 70%	?	50–100			Si	?	90–300	?	Het	1–3(4)	3–25	1–3	?	D–DA, B(1-2), SP	?	?
cf. <i>Rubioxylon vincenti</i> (Lemoigne 1978)	SR	ND	2–5 or even more		?	120–150			?	?	?	?	Het	1(2)	'short'	?	10–12	D, DA–B, M, V	?	?Mio/Plio/Qua
<i>Grangeonixylon apocynorubioides</i> Privé-Gill (Privé-Gill 1983)	D	ND	?	97 <span> </span> %	P–R	30–62–85			Si	(2)3–7	200–500	?	Het	1–4(5)	9–30	1–3(–5)	6–10	D, DA	?	?Oli
<i>Grangeonixylon danguese</i> Sakala, Privé-Gill and Koeniguer (Sakala et al. 1999)	D	ND	?	100 <span> </span> %	R	18–80/36–142*			Si	2–4	80–656/165–750*	?	Het	1–3/2–4*	3–33	1–(8)	17–20/8–11*	D, DA, V	?	Eoc
<i>Mitragynaxylon gevinii</i> Gevin, Koeniguer and Lemoigne (Gevin et al. 1971)	D	R	2–3(4–8)	5 <span> </span> %	P–R	90–160(190)			Si	6 x 4	(300)400–500(600)	?	Het	(1)–2(3)	?	up to 7?	(6)9–11(13)	D, DA–B(2–3)	?	Oli/Mio
<i>Rubioxylon naucleoides</i> Hofmann (Hofmann 1952)	D	ND	0	?100 <span> </span> %	?	?			?Sc	?	?	?	Het	1–2	8-16	?	?	B(1), SP–V	?	Oli
<i>Rubioxylon vincenti</i> Koeniguer (Koeniguer 1975)	SR	ND	2–12	10 <span> </span> %	R		80–150	60–140	Si	5	250–400 (and more)	?	Het	1–2	2–25	? 1–2	15–20	D, DA–B(2–3), SP	?	?Mio/Plio/Qua
Ebenaceae																				
<i>Ebenoxylon aegyptiacum</i> Kräusel (Kräusel 1939)	D	ND	2–8	?	R	34–100			Si	?	240–500	P	?	1–(2)	6–20	?	?	DA–B, SP	?	Oli/Mio
<i>Ebenoxylon bavaricum</i> Selmeier (Selmeier 1976)	D	ND	2–4	82 <span> </span> %	R		106–173	40–93	Si	4	79–239	P	Het	1–2	4–33	?	5–7	B(1–2), SP	?	uMio
<i>Ebenoxylon boreale</i> Platen (Platen 1908)	?	?	up to 4	?	?	up to 90			Si	?	?	?	?	1–2	?	?	?	B(1), V	?	?Oli
<i>Ebenoxylon deccanensis</i> Trivedi and Srivastava (Trivedi and Srivastava 1982)	D	ND	2	?	R	75–195			Si	4–5	120–474	?	Hom	(1)2–3(4)	5–35	-	16–21	B(1), SP–V	?	Ter
<i>Ebenoxylon diospiroides</i> (Felix) emend. Müller-Stoll and Mädél-Angeliewa (Müller-Stoll and Mädél-Angeliewa 1984)	D	ND	2–(3)	?	R	75–185			Si	6–10	?	P	Het	1–(2)	4–31	1	3–7	B(1–2), SP	?	uCre/Ter
<i>Ebenoxylon ebenoides</i> (Schenk) Edwards (Schenk 1880; Kräusel 1939)	D	ND	2–6	?	R	30–70			?	?	?	P	?	1–(2)	4–25	?	?	D	?	uCre
<i>Ebenoxylon indicum</i> Gosh and Kazmi (Gosh and Kazmi 1958)	D	ND	2–3	?	R	82–225			Si	5–6.5	?	A	Het	1–(2)	6–22	?	16	D–DA–B(1), SP–V	?	Ter
<i>Ebenoxylon karticherrense</i> Prakash and Tripathi (Prakash and Tripathi 1969)	D	ND	2–3(5)	?	R	80–180			Si	5–6	100–600	P	Het	1–3	3–30	?	15–20	DA–B(1–2), SP	5–7	uMio
<i>Ebenoxylon mohgaoense</i> Chitaley and Patil (Chitaley and Patil 1972)	D	ND	2–5(10)	?	R	38–62			Si	4–5	200–250	?	Het	1–2	10–20	?	16–20	D, V	?	Ter
<i>Ebenoxylon obliquiporosum</i> Awasthi and Ahuja (Awasthi and Ahuja 1982)	D	R	2–3(6)	?	?	120–180			Si	5–8	up to 648	?	Het	1–(2)	7–22	1–3	20–22	B(1), SP/V?	?	Neo
<i>Ebenoxylon palaeocandoleana</i> Prasad (Prasad 1993)	D	ND	2–4	?	R	105–225			Si	4–6	350–355	P	Het	1–(2)	6–25	?	?	B(1–2), SP	?	mMio
<i>Ebenoxylon speciosum</i> Platen (Platen 1908)	?	?	'short'	?	?	65			Si	?	?	?	Het	?	up to 24	?	?	B(1), SP	?	Ter
<i>Ebenoxylon tenax</i> Beck (Beck 1886)	D	ND	2–3	?	R	70			?	?	?	?	?	1–2	up to 25	?	?	DA–B(1–3), V	?	Oli/Mio
<i>Eudiospyroxylon multiradiatum</i> (Felix) Müller-Stoll and Mädél-Angeliewa (Müller-Stoll and Mädél-Angeliewa 1984)	D	ND	2–4(5)	?	R	40–110			Si	3–5	250–350	?	Het	1–2(3)	5–17	?	14–19	B(1–4), SP	?	?Ter
<i>Eudiospyroxylon washingtonianum</i> (Prakash and Barghoorn) Müller-Stoll and Mädél-Angeliewa (Prakash and Barghoorn 1961)	SR	ND	2–4	?	R	40–146–240			Si	3–5	190–310	P	Hom–Het	1–2	2–18	-	?	DA–B(1–3), M, ?SP	?	iMio
<i>Euebenoxylon arcotense</i> (Awasthi) Süss (Awasthi 1969)	D	ND	2–3	?	R	32–160			Si	3–4	90–630	A	Het	1–(2)	4–40	1–2	13–18	B(1), SP	?	?Mio
<i>Euebenoxylon brunswicense</i> Gottwald (Gottwald 1992)	D	ND	up to 6	?	R	up to 115			Si	3–4	?	?	Het	1–2(3)	?	1–3	?	B(–3)	?	uEoc
<i>Euebenoxylon hofmannae</i> (Greguss) Süss (Greguss 1956)	D	ND	2–4	?	R	?			?	?	?	?	Het	2	8–10	?	?	B(1–2)	?	Oli
<i>Euebenoxylon knolii</i> (Hofmann) Süss (Hofmann 1944)	D	ND	2–?	?	R	?			Si	?	?	?	Het	1–2	up to 20	'several'	?	B(1–2), SP–V	?	Oli
<i>Euebenoxylon miocenicum</i> (Prakash) Süss (Prakash 1976)	D	ND	2–4(6)	?	R	45–120			Si	3–5	150–375	?	Het	1–(2)	4–17	?	16–24	B(1–2), SP	?	Mio
<i>Euebenoxylon polycrystallum</i> Gottwald (Gottwald 1997)	D	ND	up to 4	< 30 <span> </span> %	R	55–68–84			Si	3–4	?	A	Het	1–2(3)	?	?	?	B(1)	?	Mio
<i>Euebenoxylon saharicum</i> Süss (Süss 1987)	D	ND	2	?	R	80–185			Si	3–6	?	A	Hom	1–2	4–40	-	8–16	B(1–4), V	?	Plg
<i>Euebenoxylon siwalicus</i> (Prakash) Süss (Prakash 1981)	D	ND	2–4	?	R	64–128			Si	4–6	112–480	?	Het	1–2(3)	3–18	1–10	7–12	D–DA, B(1–2), SP	?	Mio
<i>Irrawadioxylon burmense</i> Gupta (Gupta 1936)	D	ND	'present'	?	R	?			?	?	?	P	?	1–4	2–30	?	?	B(?1)	?	Ter
<i>Sjogrenia crystallophora</i> Felix emend. Jarmolenko (Jarmolenko 1941)	SR	ND	?	?	R	up to 90	up to 280	up to 80	Si	7.5–9	500	P	Het	1–4	?	1–9	?	B(1–2), V	?	?Oli/Mio