

INDEX: Alphabetical by Species

Specimens of the following species can be found on the reference slides indicated (see [Specimen Locations](#) section herein).

- acalles, Podocyrtes*, R45.1, R45.2, R45.3
acquilonium, Stylacontarium,² R51.1, R51.2, R51.3
alata, Dorcadospyris,¹ R17.1, R17.2, R17.3, R18.1, R18.2, R18.3, R19.1, R19.2, R19.3
alpha, Theocotylissa, not in reference slides; range too short
amphitrite, Lychnocanoma, R37.1, R37.2, R37.3
ampla, Pterocodon, not in reference slides, range too short
ampla, Podocyrtes,¹ R42.1, R42.2
anaclasta, Theocorys, not in reference slides; too rare
angulare, Anthocyrtdium,¹ R4.1, R4.2, R4.3
angusta, Lithocyclia,¹ R33.1, R33.2, R33.3, R34.3, R35.1
annosa, Theocyrtes,¹ R28.3, R29.1, R29.2, R29.3, R30.1, R30.2, R30.3, R31.1, R31.2, R31.3
anteclinata, Pterocodon ?, not in reference slides; range too short
antepenultima, Didymocyrtes, R11.1, R11.2, R12.1, R12.2, R12.3, R13.1, R13.2, R13.3, R14.1, R14.2, R14.3, R15.1, R15.2, R15.3
aquilonaris, Botryostrobos, R3.1, R3.2, R3.3, R50.1, R50.2, R50.3
aristotelis group, Lithocyclia,¹ R33.1, R33.2, R33.3, R36.1, R36.2, R36.3
armadillo, Dictyoprora, R36.1, R36.2, R36.3, R37.1, R37.2, R37.3
ateuchus, Dorcadospyris,¹ R29.1, R29.2, R29.3, R30.1, R30.2, R30.3, R31.1, R31.2, R31.3, R32.1, R32.2
audax, Lychnodictyum, R7.1, R7.2, R7.3, R9.1, R9.2, R9.3, R10.1, R10.3, R11.1, R11.2, R12.1, R12.2, R12.3
avita, Didymocyrtes, R6.1, R6.2, R6.3
azyx, Cryptocarpium,¹ R37.1, R37.2, R37.3, R38.1, R38.2, R38.3
- bacca, Lithopera*, R4.1, R4.2, R4.3, R5.1, R5.3, R6.1, R6.2, R6.3, R8.1, R8.3, R9.2, R9.3, R56.1, R56.2, R56.3
balbis, Spongatractus, not in reference slides; range too short
bandyca, Calocyclas,¹ R37.1, R37.2, R37.3
barbadensis, Artophormis, R38.1, R38.2, R38.3

- bellum, Lychnocanoma*, R43.3, R47.1
- berminghami, Spongaster*,¹ R7.1, R7.2, R7.3, R9.1, R9.2, R9.3, R12.1, R12.2, R13.1, R13.2
- bidartensis, Bekoma*,¹ R48.1, R48.2, R48.3
- bramlettei, Carpocanopsis*, R19.1, R19.2, R19.3
- bromia, Thyrsocyrtis*, R37.1, R37.2, R37.3, R38.1, R38.2, R38.3
- caepa, Calocycletta*, R9.1, R9.2, R9.3, R10.1, R10.2, R10.3, R11.1, R11.2, R11.3, R12.1, R12.2, R12.3, R13.1, R13.2, R13.3, R14.1, R14.2, R14.3, R15.1, R15.2, R15.3, R16.1, R16.2, R16.3
- calvertense, Eucyrtidium*, R53.1, R53.2, R53.3, R59.1, R59.2, R59.3
- campanula, Pterocorys*, R4.1, R4.2, R4.3
- campechensis, Bekoma*,¹ R49.1, R49.2, R49.3
- castum, Calocycloma*, R47.1, R47.2, R47.3
- chalara, Podocyrtis*,¹ R39.1, R39.2, R39.3, R40.1, R40.2, R40.3
- cingulata, Carpocanopsis*, R23.1, R23.2, R23.3, R25.1, R25.2, R25.3, R27.3
- cladara, Calocycletta*, R11.1, R11.2, R11.3, R12.1, R12.2, R12.3
- clinata, Buryella*,¹ R47.1, R47.2, R47.3
- conica, Theocotyle*, R43.1, R43.2, R43.3
- corbula, Phormostichoartus*, R4.1, R4.2, R4.3, R5.1, R5.2, R5.3, R14.1, R14.2, R14.3, R15.1, R15.2, R15.3, R57.2, R58.1, R58.2, R58.3
- cornuta, Cyrtocapsella*, R19.1, R19.2, R22.1, R22.2, R22.3, R24.1, R24.2, R24.3, R25.1, R25.2, R25.3, R27.1, R27.2, R27.3
- corona, Siphostichartus*, R7.1, R7.2, R7.3, R8.1, R8.2, R8.3, R10.1, R10.2, R10.3, R11.1, R11.2, R11.3, R24.1
- costata, Calocycletta*,¹ R19.1, R19.2, R19.3, R20.1, R20.2, R20.3, R21.1, R21.2, R21.3, R60.1, R60.2, R60.3
- cristata, Carpocanopsis*, R16.1, R16.2, R16.3, R17.1, R17.2, R17.3, R18.1, R18.2, R18.3, R19.1, R19.2, R19.3
- crux, Lithocyclia*, not in reference slides; range too short
- cryptocephala, Theocotyle*,¹ R43.1, R43.2, R43.3, R44.1, R44.2, R44.3, R45.1, R45.2, R45.3
- cubensis, Phormocyrtis*, R47.1, R47.2, R47.3

- delmontensis, Stichocorys*,¹ R9.1, R9.2, R9.3, R10.1, R10.2, R10.3, R11.1, R11.2, R11.3, R12.1, R12.2, R12.3, R13.1, R13.2, R13.3, R14.1, R14.2, R14.3, R23.1, R23.2, R23.3, R24.1, R24.2, R24.3, R25.1, R25.2, R25.3, R26.1, R26.2, R26.3, R56.1, R56.2, R56.3, R57.1, R57.2, R57.3, R58.1, R58.2, R58.3, R59.1, R59.2, R59.3, R60.1, R60.2, R60.3
- dentata, Dorcadospyris*,¹ R21.1, R21.2, R21.3
- diamesa, Podocyrtris*, R44.1, R44.2, R44.3, R45.1, R45.2, R45.3
- diaphanes, Eucyrtidium*, R26.1, R26.2, R26.3, R27.1, R27.2, R27.3
- doliolum, Phormostichoartus*,³ R6.1, R6.2, R6.3, R7.1, R7.2, R7.3, R8.1, R8.2, R8.3, R9.1, R9.2, R9.3
- dorus, Podocyrtris*, R43.1, R43.2, R43.3
- elongata, Lychnocanoma*,¹ R24.1, R24.2, R24.3, R28.1, R28.2, R28.3, R29.1, R29.2, R60.3
- fabaeforme chaunothorax, Lamptonium*, R46.1, R47.1, R47.2, R47.3
- fabaeforme fabaeforme, Lamptonium*, R47.1, R47.2, R47.3
- fabaeforme constrictum, Lamptonium*, R44.1, R44.2, R44.3, R45.1, R45.2, R45.3
- fasciolata, Podocyrtris*, not in reference slides; range too short
- favosa, Carpocanopsis*, R21.1, R24.1, R24.2, R25.1, R25.2, R25.3, R27.1, R27.2, R27.3
- ficus, Theocotylyssa*, R42.1, R42.2, R42.3, R43.1, R43.2, R43.3, R47.1, R47.2, R47.3
- fistula, Phormostichoartus*,³ R7.1, R7.2, R9.1, R9.2, R9.3, R14.1, R14.2, R14.3, R15.2, R15.3, R18.3
- fistuligerum, Eusyringium*, R41.1, R41.2, R41.3, R42.1, R42.2, R42.3
- forcipata, Dorcadospyris*, R23.1, R23.2, R23.3
- goetheana, Podocyrtris*,¹ R39.1, R39.2, R39.3
- gracilis, Artophormis*, R28.1, R28.2, R28.3, R30.1, R30.2, R30.3, R31.2, R31.3, R32.1, R32.2, R32.3, R33.1, R33.2, R33.3, R34.1, R34.2, R34.3, R35.1, R35.2, R35.3
- gravida, Centrobotrys*, R34.1, R34.2, R34.3
- helenae, Podocyrtris*, not in reference slides; range too short
- hertwigii, Pterocorys*, R1.1, R1.2, R2.1, R2.2, R2.3, R3.1, R3.2, R3.3

- heteroporos, Lamprocyrtis*,² R52.1, R52.2, R52.3, R53.1, R53.2, R53.3
hirsuta, Thyrsocyrtis, R41.1, R41.2, R44.1, R44.2, R44.3, R45.1,
 R45.2, R45.3
hispidia, Calocyclus, R39.1, R39.2, R39.3, R44.1, R44.2, R44.3
hughesi, Diartus,¹ R12.1, R12.2, R12.3, R13.1, R13.2, R13.3, R14.1,
 R14.2, R14.3, R57.1
- inflatum, Eucyrtidium*, R58.1, R58.2, R58.3, R59.1, R59.3
invaginata, Buccinosphaera,¹ R1.1, R1.2, R1.3
- jacchia, Lophocyrtis*, R37.1, R37.2, R37.3
japonica, Cyrtocapsella, R16.1, R16.2, R16.3
johnsoni, Stichocorys, R9.1, R9.2, R10.1, R10.2, R10.3, R11.1, R11.2,
 R11.3, R12.1, R12.2, R12.3, R13.1, R13.2, R13.3, R17.1, R17.2,
 R17.3
- lagena, Eusyringium*,¹ R42.1, R42.2, R42.3, R43.1, R43.2, R43.3
langii, Sphaeropyle,² R50.1, R50.2, R50.3, R51.1, R51.2, R51.3
laticonus, Didymocyrtis, R12.1, R12.2, R12.3, R13.1, R13.2, R13.3,
 R14.1, R14.2, R14.3, R16.1, R16.2, R16.3, R58.1, R58.2, R58.3
lochites, Thyrsocyrtis, R37.1, R37.2, R37.3
- mammifera, Didymocyrtis*, R17.1, R17.2, R17.3, R18.1, R18.2, R18.3,
 R19.1, R19.2, R19.3, R20.1, R20.2, R20.3, R60.2, R60.3
matuyamai, Eucyrtidium,² R52.1, R52.2, R52.3
miralestensis, Botryostrobos, R13.1, R13.2, R13.3, R14.1, R14.2,
 R14.3, R15.1, R15.2, R15.3, R16.1, R16.2, R16.3
mitra, Podocyrtis,¹ R41.1, R41.2, R41.3
mongolfieri, Dictyoprora,¹ R42.1, R42.2, R42.3, R44.1, R44.2, R44.3
neoheteroporos, Lamprocyrtis, R4.1, R4.2, R4.3, R5.1, R5.2, R5.3,
 R51.1, R51.2, R51.3, R52.1, R52.2, R52.3
neotera, Lithopera, R12.1, R12.2, R12.3, R14.1, R14.2, R14.3, R15.1,
 R15.2, R15.3, R16.1, R16.2, R16.3, R17.1, R17.2, R17.3, R58.1
nigriniae, Lamprocyrtis, R2.1, R2.2, R2.3, R3.1, R3.2, R3.3, R4.1,
 R50.1, R50.2, R50.3, R51.1, R51.2, R51.3
nigriniae, Thecotyle,¹ R46.3, R47.1, R47.2, R47.3

- ocellus* group, *Lithocyclia*, R41.1, R41.2, R41.3
omnitubus *omnitubus*, *Solenosphaera*, R7.1, R7.2, R7.3, R8.1, R8.2, R8.3, R9.1, R9.3, R10.1, R10.2, R10.3 *omnitubus procera*, *Solenosphaera*, R7.1, R7.2, R7.3,
ontongensis, *Dictyocoryne*, R12.1, R12.2,
ornatum, *Cryptocarpium*, R36.1, R36.2, R36.3, R38.1, R38.2, R38.3
- pachystylus*, *Spongatractus*, R41.1, R41.2, R41.3
papalis, *Podocyrtis*, R40.1, R40.2, R40.3, R41.1, R41.2, R41.3, R42.1, R42.2, R42.3, R43.1, R43.2, R43.3
papilio, *Dorcadospyris*, R29.1, R29.2, R29.3
parkeriae, *Liriospyris*, R18.1, R18.2, R18.3, R19.1, R19.2, R19.3
pennatum, *Lamptonium*, R48.1, R48.2, R48.3, R49.1, R49.2, R49.3
pentadica, *Buryella*, R49.1, R49.2, R49.3
pentas, *Spongaster*,¹ R6.1, R6.3
penultima, *Didymocyrtis*, R7.1, R7.2, R7.3, R9.1, R9.2, R9.3, R10.1, R10.2, R10.3, R11.1, R11.2, R11.3
peregrina, *Stichocorys*,¹ R6.1, R6.2, R6.3, R7.1, R7.2, R7.3, R8.1, R8.2, R8.3, R9.1, R9.2, R9.3, R54.1, R54.2, R54.3, R55.1, R55.2, R55.3, R56.1, R56.2, R56.3
petrushevskayae, *Centrobotrys*, R31.1, R31.2, R31.3, R33.1, R33.2, R33.3, R35.1, R35.2, R35.3
petterssoni, *Diartus*,¹ R14.1, R14.2, R14.3, R15.1, R15.2, R15.3, R16.1, R16.2, R16.3, R58.3
phyxis, *Podocyrtis*,¹ not in reference slides; range too short
pirum, *Dictyoprora*, R36.1, R36.2, R36.3, R37.3, R39.1
prismatica, *Didymocyrtis*, R27.1, R27.2, R27.3, R31.1, R31.3, R32.1
prismatium, *Pterocanium*,¹ R5.1, R5.2, R5.3, R6.1, R6.2, R6.3
pseudopapilio, *Dorcadospyris*, not in reference slides; range too short
- redondoensis*, *Theocorys*, R57.1, R57.2, R57.3, R58.1, R58.2, R58.3, R59.1, R59.2, R59.3, R60.1, R60.2, R60.3
renzae, *Lithopera*, R17.1, R17.2, R17.3, R18.1, R18.2, R18.3, R19.1, R19.2, R19.3, R20.1, R20.2, R20.3, R58.1, R58.2, R58.3, R59.1, R59.3, R60.2
rhizodon, *Thyrsocyrtis*, R41.1, R41.2, R41.3, R44.1, R44.2, R44.3, R46.1

robusta, Sphaeropyle, R54.2, R54.3

robusta, Calocycletta, R28.1, R28.2, R28.3, R29.1, R29.2, R29.3, R30.1, R30.2, R30.3

robusta, Thyrsocyrtis, R44.1, R44.2, R44.3

sanfilippoeae, Lamptonium, not in reference slides; range too short

serrata, Calocycletta, not in reference slides; range too short

sinuosa, Podocyrtis,¹ R42.1, R42.2, R42.3, R43.1, R43.2, R43.3

stauropora, Liriospyris, R20.1, R20.2, R20.3

striata exquisita, Phormocyrtis, R48.1, R48.2, R48.3, R49.1, R49.2, R49.3

striata striata, Phormocyrtis, R44.1, R44.2, R44.3, R46.1, R46.2, R46.3

tarsipes, Thyrsocyrtis, not in reference slides; too rare

tensa, Thyrsocyrtis, R44.1, R44.2, R44.3

tetracantha, Thyrsocyrtis,¹ R38.2

tetradica, Buryella, R48.1, R48.2, R48.3, R49.1, R49.2, R49.3

tetrapera, Cyrtocapsella, R17.1, R17.2, R17.3, R18.1, R18.2, R18.3, R19.1, R19.2, R19.3, R22.1, R22.2, R22.3, R24.1, R24.2, R24.3, R25.1, R25.2, R25.3, R26.1, R26.2, R26.3, R27.1, R27.2, R27.3, R59.1, R59.2, R59.3, R60.1, R60.2, R60.3

tetras tetras, Spongaster, R3.1, R3.2, R3.3, R4.1, R4.2, R4.3, R5.1, R5.2, R5.3

tetrathalamus tetrathalamus, Didymocyrtis, R3.1, R3.2, R3.3, R4.1, R4.2, R4.3, R5.1, R5.2, R5.3

thermophila, Centrobotrys, R2.1, R2.2, R2.3, R4.1, R10.1, R10.2, R10.3

thornburgi, Lithopera, R16.1, R16.2, R16.3

trachelium trachelium, Theocorythium, R3.1, R3.2, R3.3, R4.1, R4.2, R4.3

trachodes, Podocyrtis, R41.1, R41.2, R41.3

triacantha, Thyrsocyrtis, R40.1, R40.2, R40.3

tricerus, Tristylospyris,¹ R37.1, R37.2, R37.3

triconiscus, Sethochytris, R40.1, R40.2, R40.3

trifolium, Lychnocanoma, not in reference slides; range too short

tritubus, Acrobotrys, R9.1, R9.2, R9.3, R10.2, R10.3, R11.1, R11.2, R11.3

tubaria, Didymocyrtis, R18.1, R21.1, R21.2, R21.3, R23.1, R23.2, R23.3, R28.2, R28.3

tuberosa, Collosphaera,¹ R1.1, R1.2, R1.3, R2.1, R2.2, R2.3

tuberosa, Theocyrtis, R34.1, R34.2, R34.3, R35.1, R35.2, R35.3

turris, Calocyclus, R37.1, R37.2, R37.3, R38.1, R38.2, R38.3

universus, Stylatractus,^{2, 3} R3.1, R3.2, R3.3, R4.1, R4.2, R4.3, R5.1, R5.2, R5.3, R51.1, R51.2, R51.3, R53.1, R53.2, R53.3, R60.1, R60.2, R60.3

venezuelensis, Theocotyle, R43.1, R43.2, R43.3

vetulum, Theocorythium, R4.1, R4.2, R4.3, R5.1, R5.2, R53.3, R54.1, R54.2, R54.3

violina, Didymocyrtis, R18.1, R18.2, R18.3, R19.1, R19.3, R20.1, R20.2, R20.3, R21.1, R21.2, R21.3, R25.1, R25.2, R25.3

virginis, Calocyclella, R18.1, R18.2, R18.3, R19.1, R19.2, R19.3, R21.1, R21.2, R21.3, R22.1, R22.2, R22.3, R23.1, R23.2, R23.3, R24.1, R24.2, R24.3

wolffii, Stichocorys,¹ R15.1, R15.2, R15.3, R16.1, R16.2, R16.3, R22.1, R22.2, R22.3, R23.1, R23.2, R23.3

ypsilon, Amphirhopalum, R2.1, R2.2, R2.3, R3.1, R3.2, R3.3, R4.1, R4.2, R4.3, R5.1, R5.2, R5.3

¹Tropical zonal marker.

²Middle-latitude zonal marker.

³Zonal marker used by Johnson et al. (1989) for the Indian Ocean.