



Supplement of

Improving global paleogeography since the late Paleozoic using paleobiology

Wenchao Cao et al.

Correspondence to: Wenchao Cao (wenchao.cao@sydney.edu.au)

- [bg-14-5425-2017-supplement-title-page.pdf](#)
- [Animation_Global_Paleogeographic_Maps.mov](#)
- [Figure S1.pdf](#)
- [PBDB_Test_and_Paleogeography_Revision_402-2Ma](#)
 - [10_CombinedFigure_218Ma.png](#)
 - [11_CombinedFigure_195Ma.png](#)
 - [12_CombinedFigure_169Ma.png](#)
 - [13_CombinedFigure_152Ma.png](#)
 - [14_CombinedFigure_140Ma.png](#)
 - [15_CombinedFigure_126Ma.png](#)
 - [16_CombinedFigure_105Ma.png](#)
 - [17_CombinedFigure_90Ma.png](#)
 - [18_CombinedFigure_76Ma.png](#)
 - [19_CombinedFigure_53Ma.png](#)
 - [1_CombinedFigure_396Ma.png](#)
 - [20_CombinedFigure_45Ma.png](#)
 - [21_CombinedFigure_33Ma.png](#)
 - [22_CombinedFigure_22Ma.png](#)
 - [23_CombinedFigure_14Ma.png](#)
 - [24_CombinedFigure_6Ma.png](#)
 - [2_CombinedFigure_368Ma.png](#)
 - [3_CombinedFigure_348Ma.png](#)
 - [4_CombinedFigure_328Ma.png](#)
 - [5_CombinedFigure_302Ma.png](#)

- 6_CombinedFigure_287Ma.png
- 7_CombinedFigure_277Ma.png
- 8_CombinedFigure_255Ma.png
- 9_CombinedFigure_232Ma.png
- Animation_PBDB_Test_and_Paleogeography_Revision_402-2Ma.mov
- README.txt
- PresentDay_FossilData_TestingReconPaleogeog_Matthews2016_AfterGapsFixed_410_2Ma
 - PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_402-2Ma_Integrated
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.dbf
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.prj
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.shp
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.shp.gplates.xml
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.shx
 - PresentDay_Consistent_Marine_Fossils_Collections_Matthews2016_402-2Ma_Individually
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_105Ma.dbf
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_105Ma.prj
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_105Ma.shp
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_105Ma.shp.gplates.xml
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_105Ma.shx
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_126Ma.dbf
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_126Ma.prj
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_126Ma.shp
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_126Ma.shp.gplates.xml
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_126Ma.shx
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_140Ma.dbf
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_140Ma.prj
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_140Ma.shp
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_140Ma.shp.gplates.xml
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_140Ma.shx
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_14Ma.dbf
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_14Ma.prj
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_14Ma.shp
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_14Ma.shp.gplates.xml
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_14Ma.shx
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_152Ma.dbf
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_152Ma.prj
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_152Ma.shp
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_152Ma.shp.gplates.xml
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_152Ma.shx
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_169Ma.dbf
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_169Ma.prj
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_169Ma.shp
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_169Ma.shp.gplates.xml
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_169Ma.shx
 - * PresentDay_Consistent_Marine_Fossil_Collections_Matthews2016_195Ma.dbf

[illegible]

- [illegible]

[illegible]

[illegible]

- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_45Ma.shp.gplates.xml
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_45Ma.shx
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_53Ma.dbf
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_53Ma.prj
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_53Ma.shp
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_53Ma.shp.gplates.xml
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_53Ma.shx
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_6Ma.dbf
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_6Ma.prj
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_6Ma.shp
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_6Ma.shp.gplates.xml
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_6Ma.shx
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_76Ma.dbf
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_76Ma.prj
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_76Ma.shp
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_76Ma.shp.gplates.xml
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_76Ma.shx
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_90Ma.dbf
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_90Ma.prj
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_90Ma.shp
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_90Ma.shp.gplates.xml
- * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_90Ma.shx
- PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_402-2Ma_Integrated
 - * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.dbf
 - * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.prj
 - * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.shp
 - * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.shp.gplates.xml
 - * PresentDay_Inconsistent_Marine_Fossil_Collections_Matthews2016_402-2Ma.shx
- README.txt
- PresentDay_Paleogeog_Golonka_Original_402-2Ma
 - Global_Paleogeog_Golonka_Original_402-2Ma.gproj
 - Global_Paleogeog_Golonka_Original_402-2Ma.rot
 - Paleogeog_Golonka_ModernCoor_402-2Ma_Individually
 - * PresentDay_Paleogeog_GolonkaIDs_105Ma
 - * PresentDay_Paleogeog_GolonkaIDs_126Ma
 - * PresentDay_Paleogeog_GolonkaIDs_140Ma
 - * PresentDay_Paleogeog_GolonkaIDs_14Ma
 - * PresentDay_Paleogeog_GolonkaIDs_152Ma
 - * PresentDay_Paleogeog_GolonkaIDs_169Ma
 - * PresentDay_Paleogeog_GolonkaIDs_195Ma
 - * PresentDay_Paleogeog_GolonkaIDs_218Ma
 - * PresentDay_Paleogeog_GolonkaIDs_22Ma
 - * PresentDay_Paleogeog_GolonkaIDs_232Ma
 - * PresentDay_Paleogeog_GolonkaIDs_255Ma
 - * PresentDay_Paleogeog_GolonkaIDs_277Ma
 - * PresentDay_Paleogeog_GolonkaIDs_287Ma

- * PresentDay_Paleogeog_GolonkaIDs_302Ma
- * PresentDay_Paleogeog_GolonkaIDs_328Ma
- * PresentDay_Paleogeog_GolonkaIDs_33Ma
- * PresentDay_Paleogeog_GolonkaIDs_348Ma
- * PresentDay_Paleogeog_GolonkaIDs_368Ma
- * PresentDay_Paleogeog_GolonkaIDs_396Ma
- * PresentDay_Paleogeog_GolonkaIDs_45Ma
- * PresentDay_Paleogeog_GolonkaIDs_53Ma
- * PresentDay_Paleogeog_GolonkaIDs_6Ma
- * PresentDay_Paleogeog_GolonkaIDs_76Ma
- * PresentDay_Paleogeog_GolonkaIDs_90Ma
- Paleogeog_Golonka_ModernCoor_402-2Ma_Integrated
 - * i_402_2_Golonka.dbf
 - * i_402_2_Golonka.prj
 - * i_402_2_Golonka.shp
 - * i_402_2_Golonka.shp.gplates.xml
 - * i_402_2_Golonka.shp.xml
 - * i_402_2_Golonka.shx
 - * lm_402_2_Golonka.dbf
 - * lm_402_2_Golonka.prj
 - * lm_402_2_Golonka.sbn
 - * lm_402_2_Golonka.sbx
 - * lm_402_2_Golonka.shp
 - * lm_402_2_Golonka.shp.gplates.xml
 - * lm_402_2_Golonka.shp.xml
 - * lm_402_2_Golonka.shx
 - * m_402_2_Golonka.dbf
 - * m_402_2_Golonka.prj
 - * m_402_2_Golonka.shp
 - * m_402_2_Golonka.shp.gplates.xml
 - * m_402_2_Golonka.shp.xml
 - * m_402_2_Golonka.shx
 - * sm_402_2_Golonka.dbf
 - * sm_402_2_Golonka.prj
 - * sm_402_2_Golonka.shp
 - * sm_402_2_Golonka.shp.gplates.xml
 - * sm_402_2_Golonka.shp.xml
 - * sm_402_2_Golonka.shx
- README.txt
- PresentDay_Paleogeog_Matthews2016_Revised_402-2Ma
 - Global_EB_250-0Ma_GK07_Matthews++.rot
 - Global_EB_410-250Ma_GK07_Matthews++.rot
 - README.txt
 - Revised_Paleogeog_Matthews2016_ModernCoor_402-2Ma_Individually
 - * PresentDay_Paleogeog_Matthews2016_105Ma
 - * PresentDay_Paleogeog_Matthews2016_126Ma

- * PresentDay_Paleogeog_Matthews2016_140Ma
- * PresentDay_Paleogeog_Matthews2016_14Ma
- * PresentDay_Paleogeog_Matthews2016_152Ma
- * PresentDay_Paleogeog_Matthews2016_169Ma
- * PresentDay_Paleogeog_Matthews2016_195Ma
- * PresentDay_Paleogeog_Matthews2016_218Ma
- * PresentDay_Paleogeog_Matthews2016_22Ma
- * PresentDay_Paleogeog_Matthews2016_232Ma
- * PresentDay_Paleogeog_Matthews2016_255Ma
- * PresentDay_Paleogeog_Matthews2016_277Ma
- * PresentDay_Paleogeog_Matthews2016_287Ma
- * PresentDay_Paleogeog_Matthews2016_302Ma
- * PresentDay_Paleogeog_Matthews2016_328Ma
- * PresentDay_Paleogeog_Matthews2016_33Ma
- * PresentDay_Paleogeog_Matthews2016_348Ma
- * PresentDay_Paleogeog_Matthews2016_368Ma
- * PresentDay_Paleogeog_Matthews2016_396Ma
- * PresentDay_Paleogeog_Matthews2016_45Ma
- * PresentDay_Paleogeog_Matthews2016_53Ma
- * PresentDay_Paleogeog_Matthews2016_6Ma
- * PresentDay_Paleogeog_Matthews2016_76Ma
- * PresentDay_Paleogeog_Matthews2016_90Ma
- Revised_Paleogeog_Matthews2016_ModernCoor_402-2Ma_Integrated
 - * i_402_2.dbf
 - * i_402_2.prj
 - * i_402_2.sbn
 - * i_402_2.sbx
 - * i_402_2.shp
 - * i_402_2.shp.WENCHAOCAOE2F2.2208.2560.sr.lock
 - * i_402_2.shp.gplates.xml
 - * i_402_2.shx
 - * lm_402_2.dbf
 - * lm_402_2.prj
 - * lm_402_2.sbn
 - * lm_402_2.sbx
 - * lm_402_2.shp
 - * lm_402_2.shp.WENCHAOCAOE2F2.2208.2560.sr.lock
 - * lm_402_2.shp.gplates.xml
 - * lm_402_2.shx
 - * m_402_2.dbf
 - * m_402_2.prj
 - * m_402_2.sbn
 - * m_402_2.sbx
 - * m_402_2.shp
 - * m_402_2.shp.WENCHAOCAOE2F2.2208.2560.sr.lock
 - * m_402_2.shp.gplates.xml
 - * m_402_2.shx

- * sm_402_2.dbf
- * sm_402_2.prj
- * sm_402_2.sbn
- * sm_402_2.sbx
- * sm_402_2.shp
- * sm_402_2.shp.WENCHAOCAOE2F2.2208.2560.sr.lock
- * sm_402_2.shp.gplates.xml
- * sm_402_2.shx
- Revised_Paleogeog_Matthews2016_402-2Ma.gproj
- README.txt
- Reconstructed_Paleogeog_Matthews2016_Revised_402_2Ma_GeoTiffs
 - PaleogeogRecon_Matthews2016_105Ma.tiff
 - PaleogeogRecon_Matthews2016_126Ma.tiff
 - PaleogeogRecon_Matthews2016_140Ma.tiff
 - PaleogeogRecon_Matthews2016_14Ma.tiff
 - PaleogeogRecon_Matthews2016_152Ma.tiff
 - PaleogeogRecon_Matthews2016_169Ma.tiff
 - PaleogeogRecon_Matthews2016_195Ma.tiff
 - PaleogeogRecon_Matthews2016_218Ma.tiff
 - PaleogeogRecon_Matthews2016_22Ma.tiff
 - PaleogeogRecon_Matthews2016_232Ma.tiff
 - PaleogeogRecon_Matthews2016_255Ma.tiff
 - PaleogeogRecon_Matthews2016_277Ma.tiff
 - PaleogeogRecon_Matthews2016_287Ma.tiff
 - PaleogeogRecon_Matthews2016_302Ma.tiff
 - PaleogeogRecon_Matthews2016_328Ma.tiff
 - PaleogeogRecon_Matthews2016_33Ma.tiff
 - PaleogeogRecon_Matthews2016_348Ma.tiff
 - PaleogeogRecon_Matthews2016_368Ma.tiff
 - PaleogeogRecon_Matthews2016_396Ma.tiff
 - PaleogeogRecon_Matthews2016_402_6Ma.gpml
 - PaleogeogRecon_Matthews2016_45Ma.tiff
 - PaleogeogRecon_Matthews2016_53Ma.tiff
 - PaleogeogRecon_Matthews2016_6Ma.tiff
 - PaleogeogRecon_Matthews2016_76Ma.tiff
 - PaleogeogRecon_Matthews2016_90Ma.tiff
 - README.txt

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.