

## Errata 2

Natanson, Lisa J., Camilla T. McCandless, Michelle S. Passerotti, Carolyn N. Belcher, Heather Bowlby, William B. Driggers III, Bryan S. Frazier, James Gelsleichter, Simon J. B. Gulak, Jill M. Hendon, Eric R. Hoffmayer, and Warren Joyce. 2022. Morphometric Conversions for 33 Shark Species from the Western North Atlantic Ocean. *Marine Fisheries Review* 84(3–4):1–65.

The paper inadvertently included results from an outdated version of the morphometrics data, resulting in several incorrect values being published. The corrected values are listed below by page and table number. A corrected version of the Supplementary Table 1 is also included with the same corrections made there, highlighted in yellow. Additionally, several text errors were found across several species where “western North Atlantic Ocean” was inadvertently substituted for “Gulf of Mexico.” Finally, several table headings were labeled incorrectly. These corrections are listed below:

Page 6, Table 2D, Atlantic sharpnose shark: 1) Combined “b” = 3.06; 2)  $r^2$  in heading should be RSE

Page 16, Table 7B, blacktip shark: Combined “a” = 1.50

Page 16, Table 7D, blacktip shark: Combined “n” = 2,639

Page 18, Table 8B, blue shark: 1) Female “a” = 3.64E-06; 2) Female “b” = 3.11

Page 18, Table 8C, blue shark: Heading CFL should be  $FL_{OTB}$ ; SFL should be  $FL_{SL}$

Page 22, Table 10D, bull shark: Combined “a” = 1.31E-05

Page 25, Figures 11A–11D: western North Atlantic should be Gulf of Mexico (four instances)

Page 26, Table 12B, common thresher shark: Combined “b” = 1.68

Page 26, Table 12D, common thresher shark: Heading CFL should be  $FL_{OTB}$ ; SFL should be  $FL_{SL}$

Page 28, Table 13A, dusky shark: Combined “a” = 2.10

Page 28, Table 13D, dusky shark: Combined “a” = 2.69E-05

Page 37, Figures 17A–17D: western North Atlantic should be Gulf of Mexico (four instances)

Page 42, Table 20C, porbeagle: 1) Heading CFL should be  $FL_{OTB}$ ; SFL should be  $FL_{SL}$ ;  
2) Combined “a” = 0.1692 (not negative)

Page 46, Table 22B, sandbar shark: 1) Combined  $r^2$  = 0.997; 2) n = 7,153

Page 46, Table 22C, sandbar shark: Combined “a” = -0.028

Page 46, Table 22D, sandbar shark: 1) Combined “a” = 1.22E-05; 2) Combined RSE = 2.94;  
3) Combined n = 8,318; 4) Female “a” = 1.26E-05; 5) Female “b” = 2.99; 6) Female RSE = 3.53;  
7) Female n = 4,413; 8) Male “a” = 2.33E-05; 9) Male RSE = 1.89; 10) Male n = 3,840

Page 50, Table 24C, shortfin mako: Heading CFL should be  $FL_{OTB}$ ; SFL should be  $FL_{SL}$

Page 54, Table 26A, smooth dogfish: Combined “a” = 2.01

Page 54, Table 26D, smooth dogfish: Combined “a” = 3.67E-06

Page 60, Table 29A, *Squalus* spp.: Combined “b” = 1.11

Page 61, Figures 29A–29D: western North Atlantic should be Gulf of Mexico (four instances)