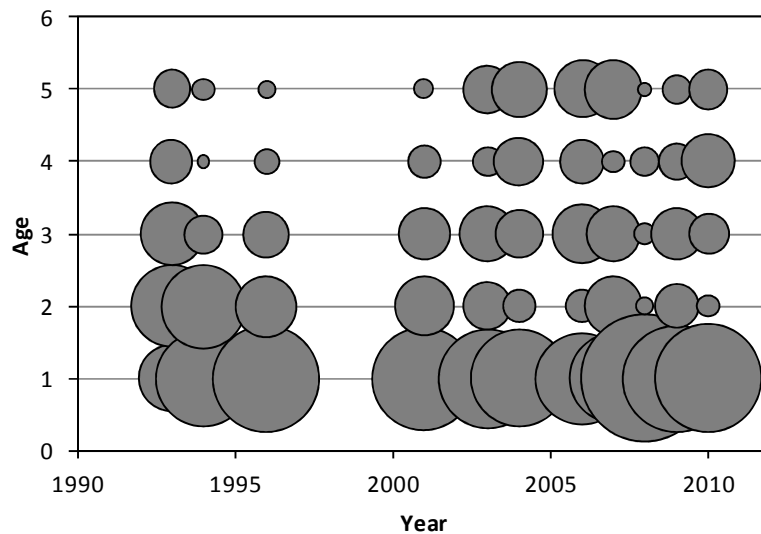


# Commercial raised length frequency and length-at-age data

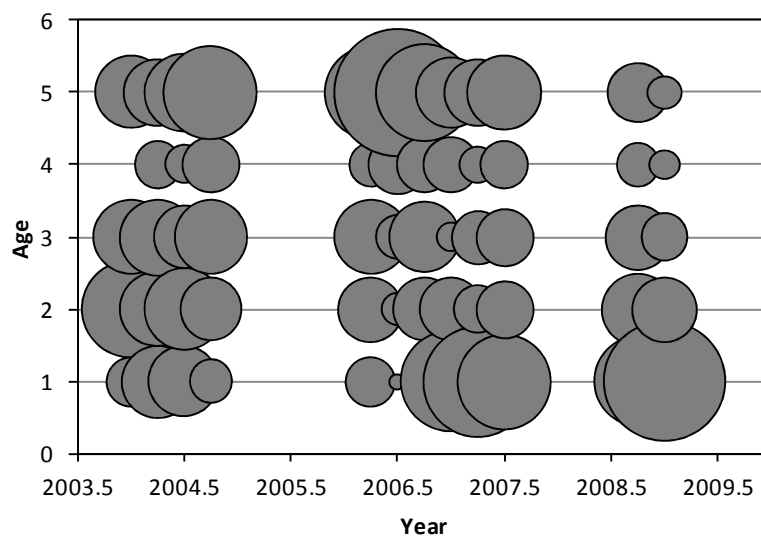
C.L. de Moor\*

Correspondence email: [carryn.demoor@uct.ac.za](mailto:carryn.demoor@uct.ac.za)

Figures 1 and 2 plots the proportion-at-age in the November survey and quarterly commercial catch over time. Figure 2 plots the quarterly commercial raised length frequency data in the directed and redeye bycatch fisheries. A minus length class of 12cm is assumed when conditioning the model.



**Figure 1.** The proportion-at-age in the November survey from 1993 to 2010.



**Figure 2.** The proportion-at-age in the quarterly commercial catch from 2004 to 2009.

\* MARAM (Marine Resource Assessment and Management Group), Department of Mathematics and Applied Mathematics, University of Cape Town, Rondebosch, 7701, South Africa.

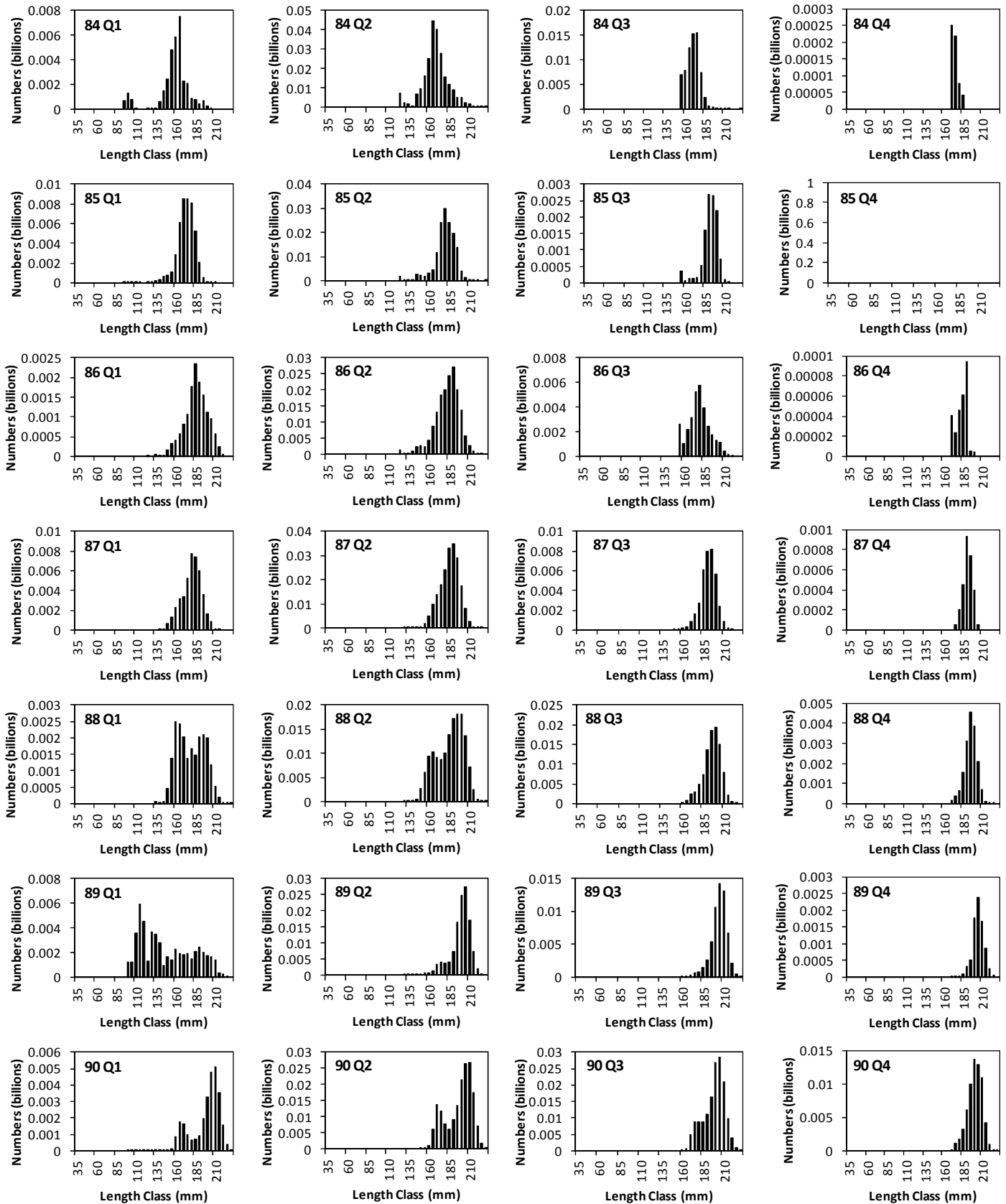


Figure 3. Raised length frequencies of quarterly directed and redeye bycatch commercial catch data.

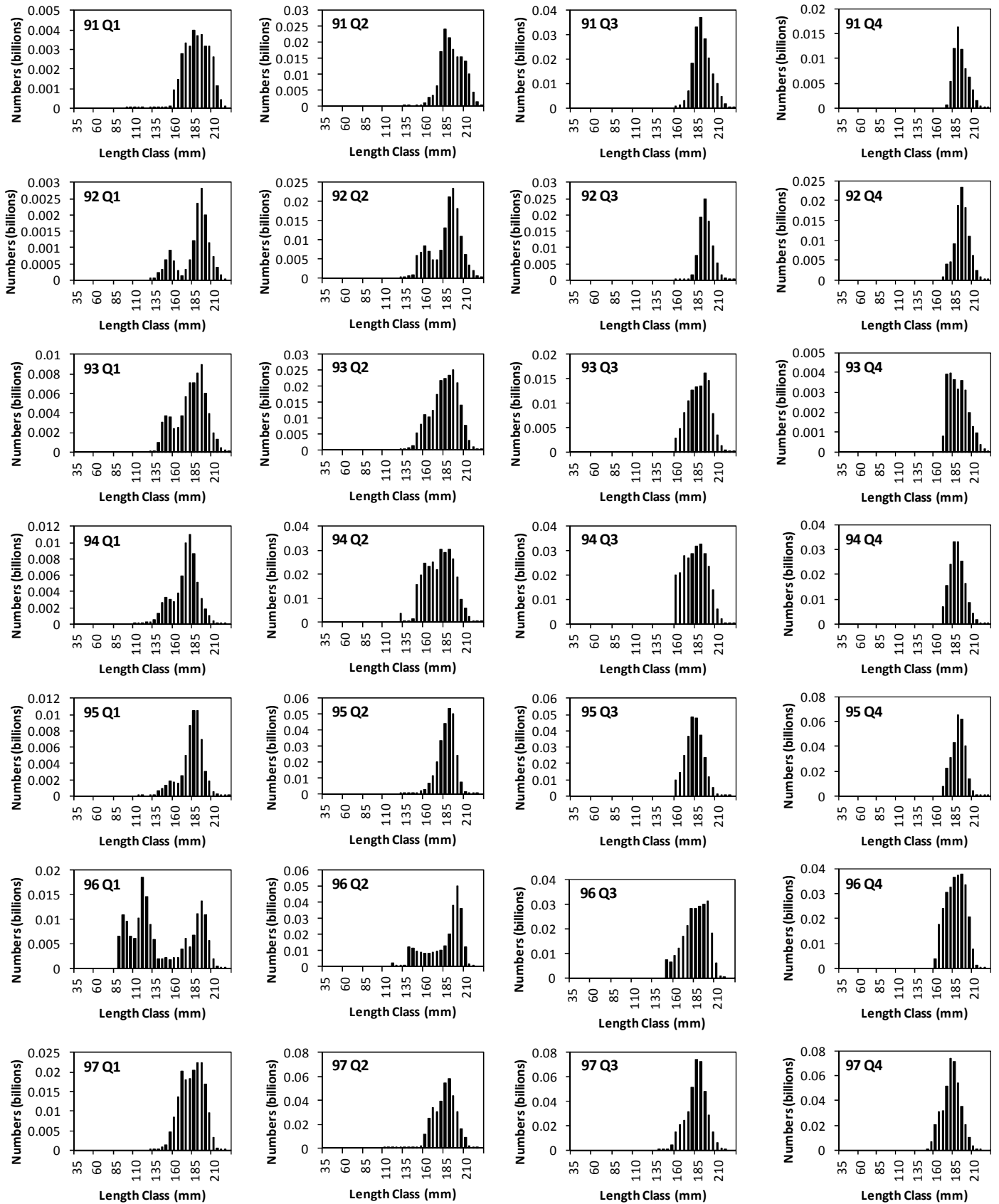


Figure 3 (continued).

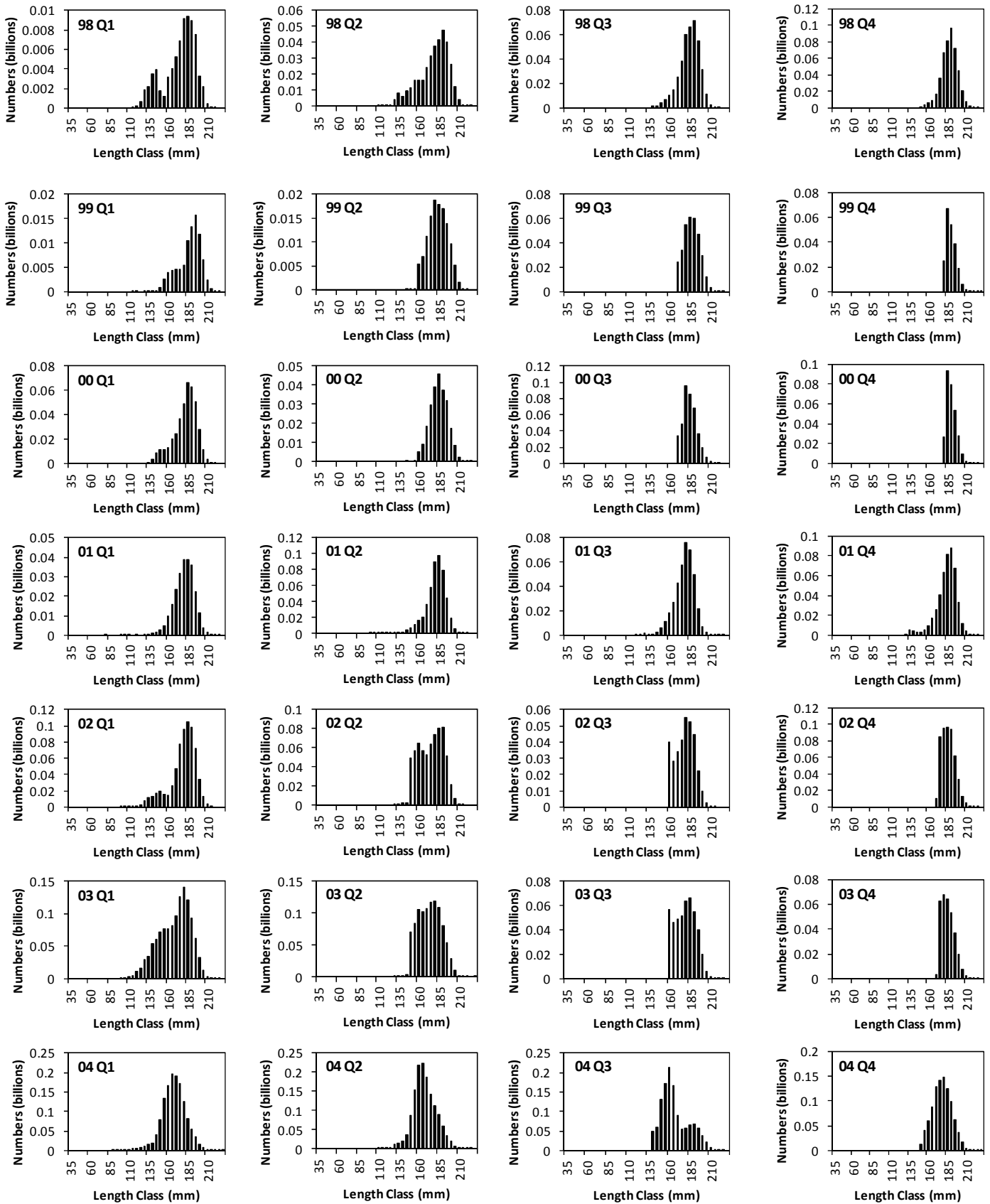


Figure 3 (continued).

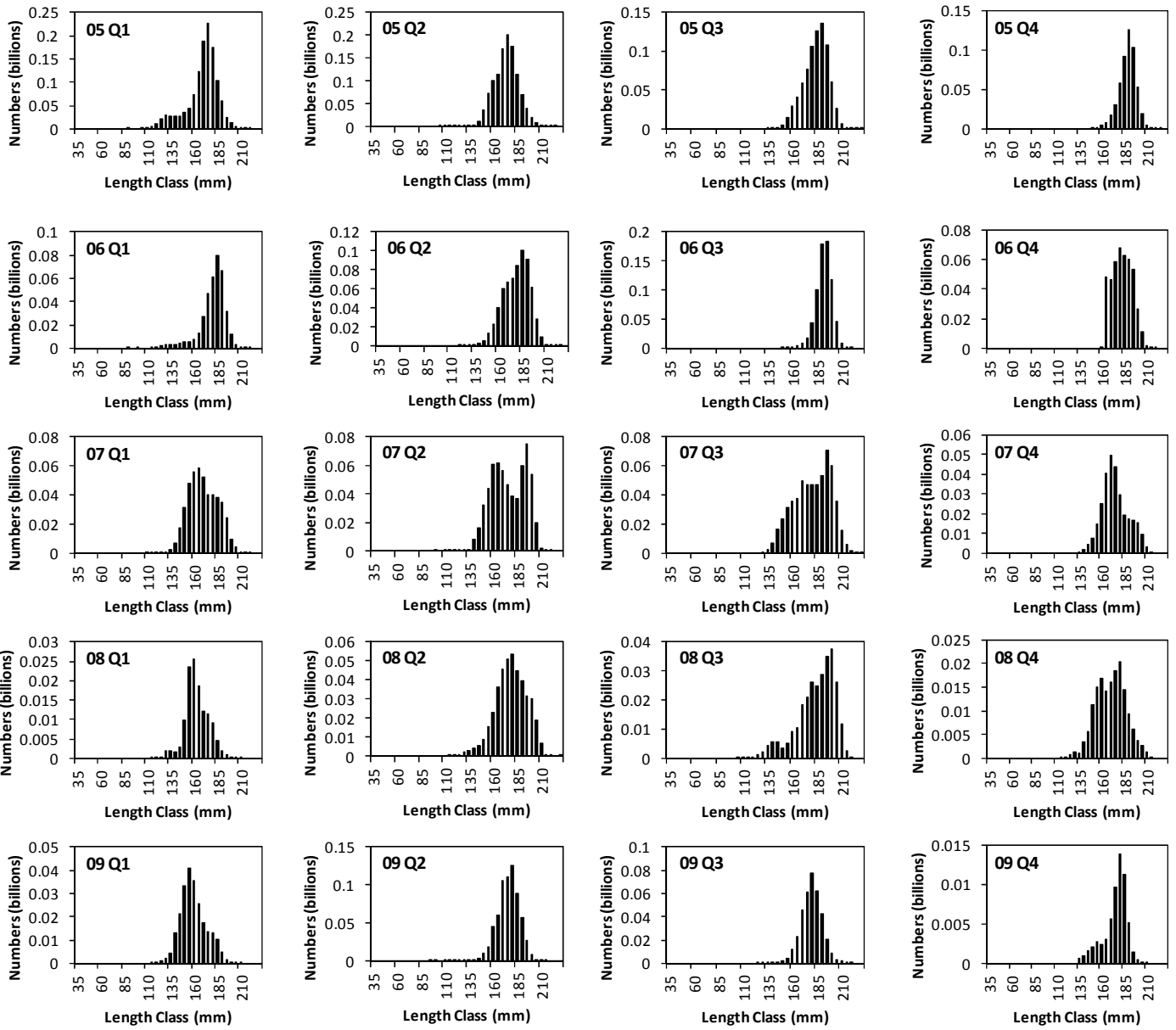


Figure 3 (continued).