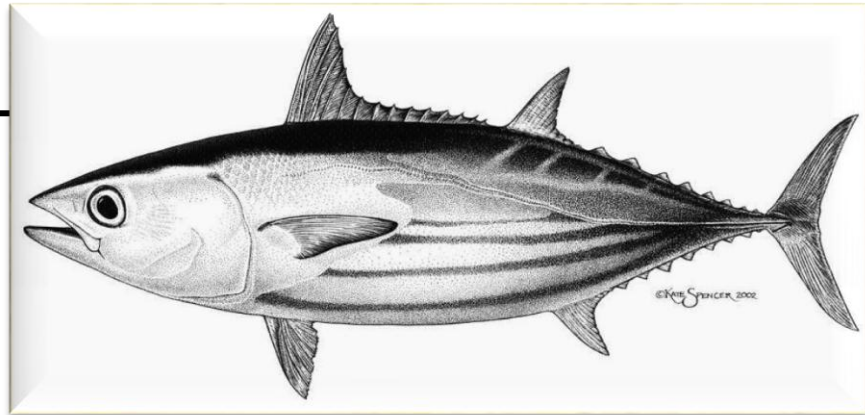
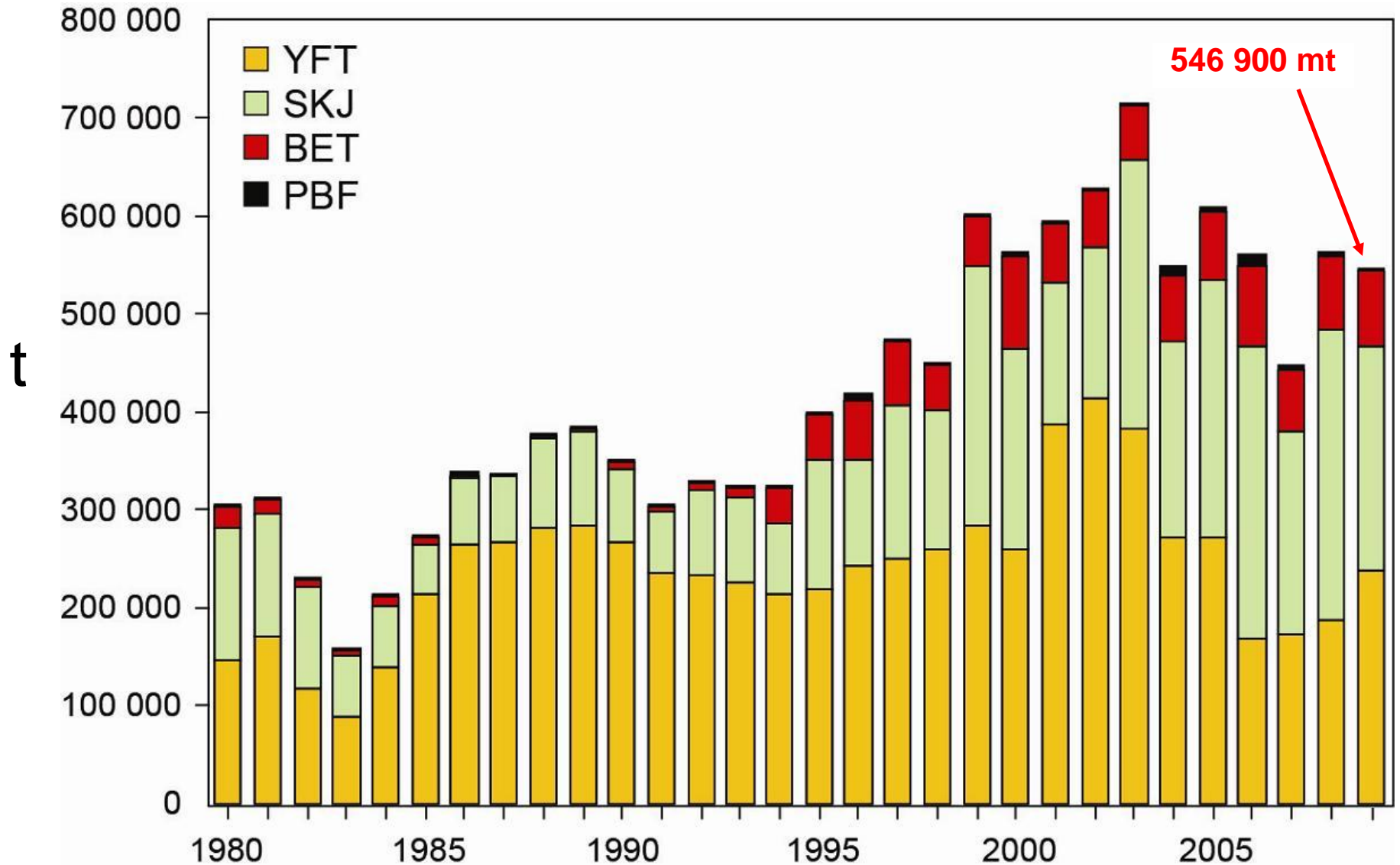


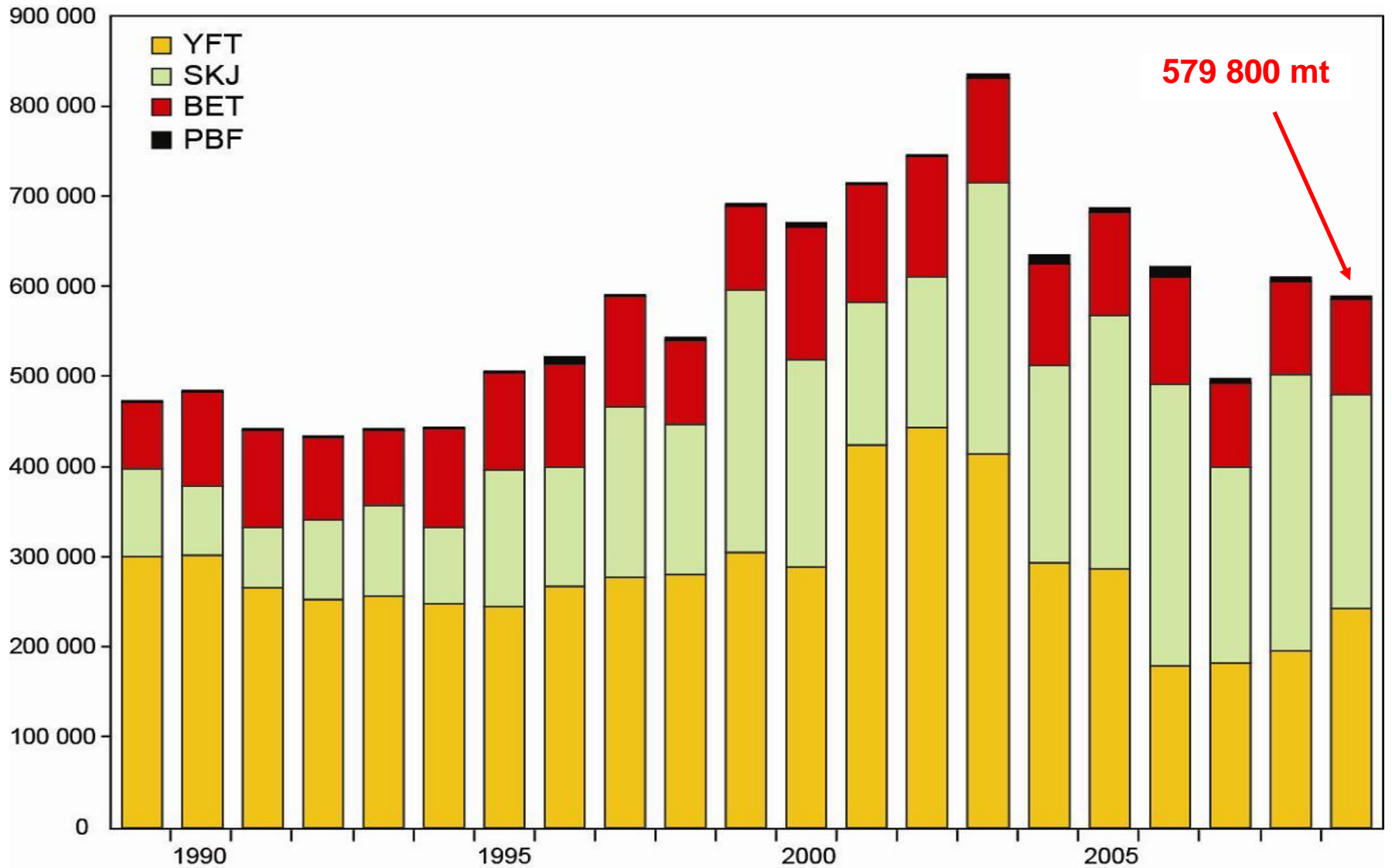
FISHING YEAR 2009



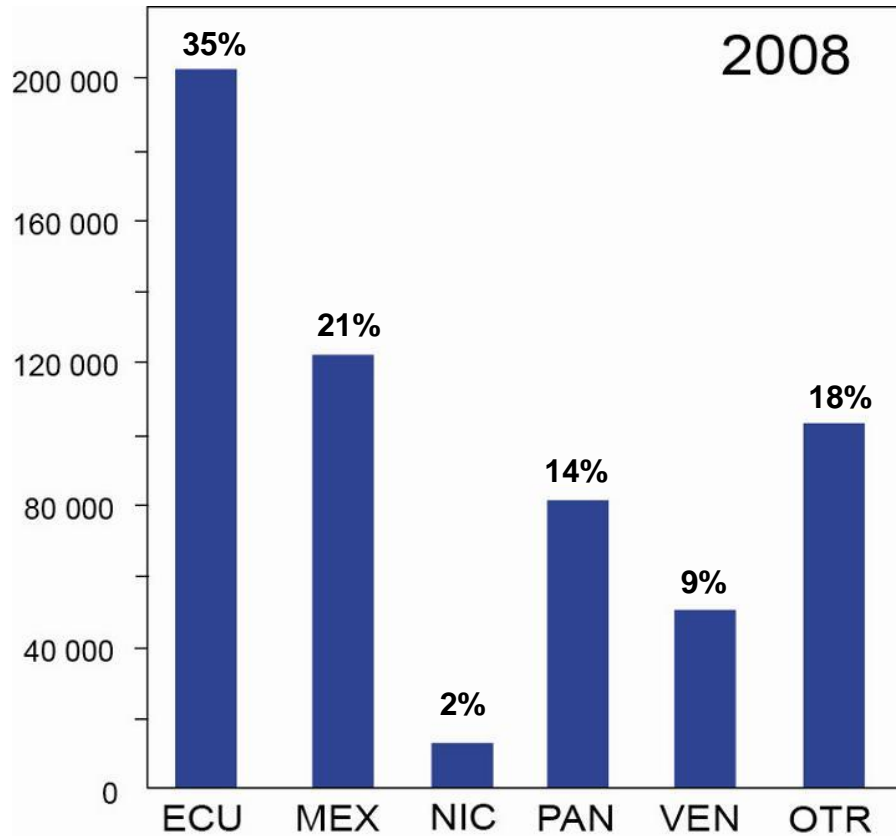
EPO PS, LP, RG catches by species



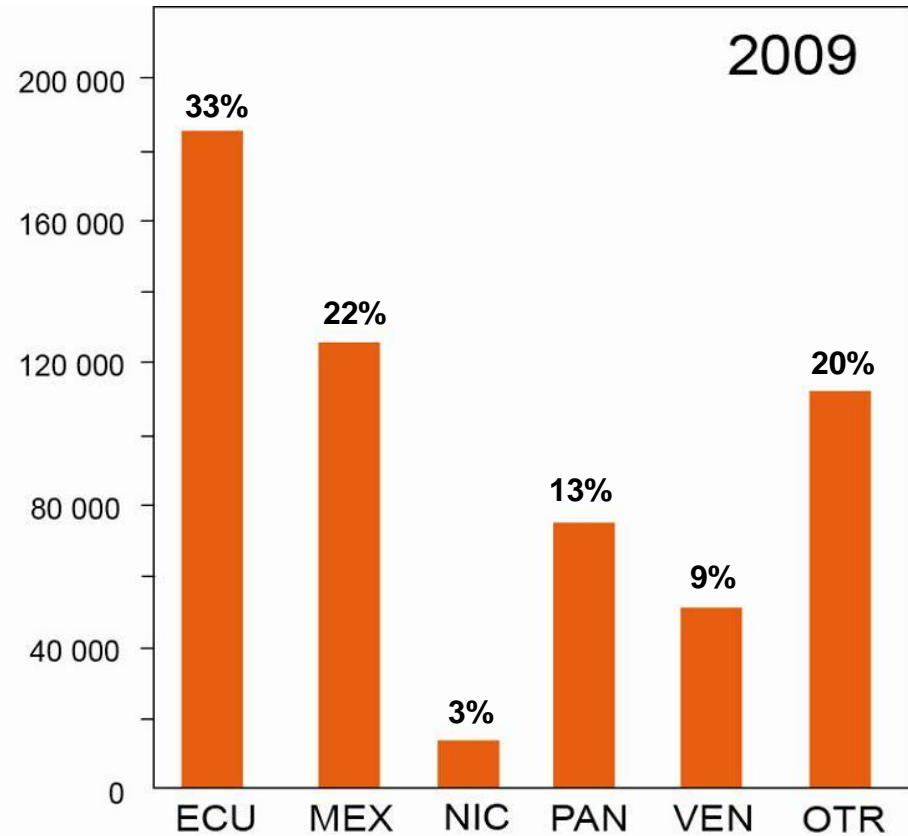
EPO PS, LP, RG, and LL catches by species



EPO PS/LP/RG fleet tuna catches by country



Total catch
574 374 mt



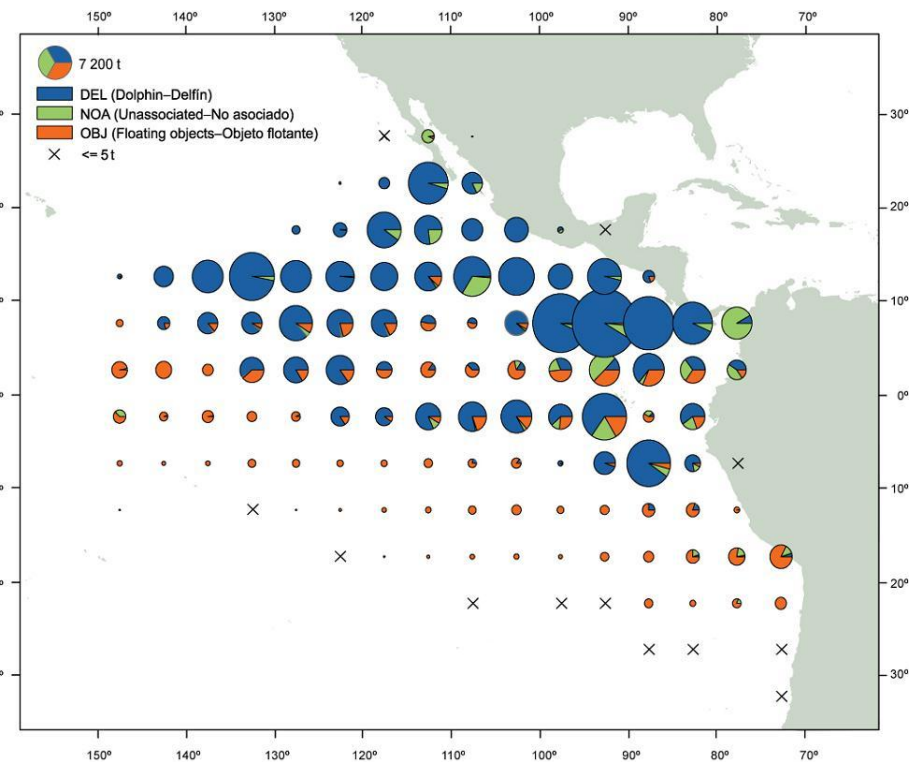
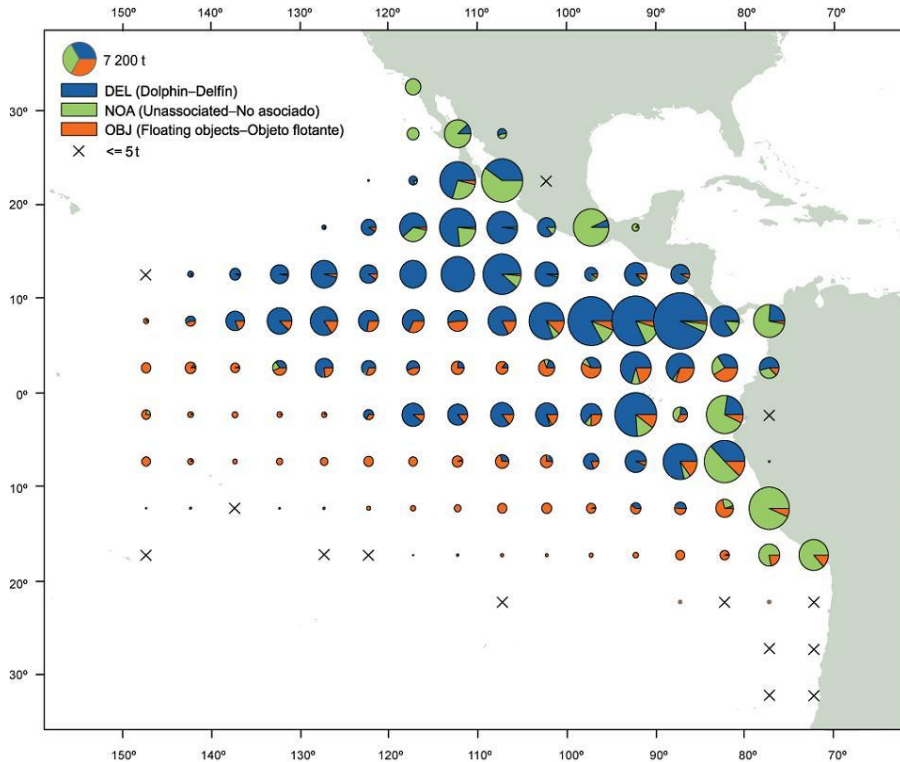
Total catch
560 880 mt

YFT - Distribución de las capturas de cerqueros

YFT - Distribution of purse-seine catches

Promedio—Average
2004-2008

2009



212 000 mt

236 000 mt

(166 000 to 270 000)

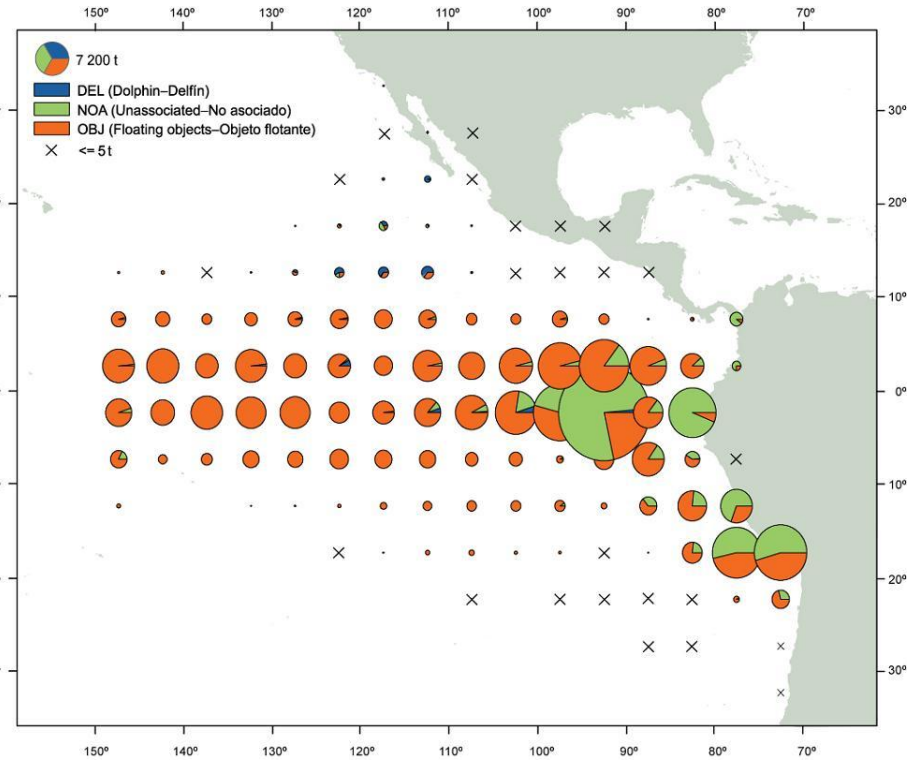
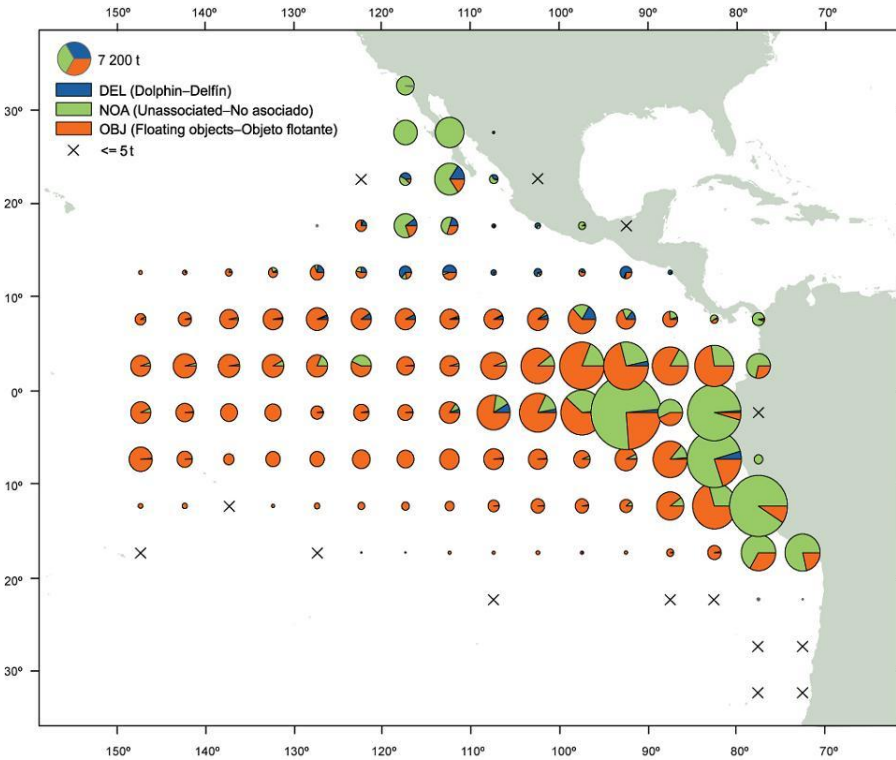
11% Higher-Mayor

SKJ - Distribución de las capturas de cerqueros

SKJ - Distribution of purse-seine catches

Promedio—Average
2004-2008

2009



253 000 mt

230 000 mt

(199 000 to 297 000)

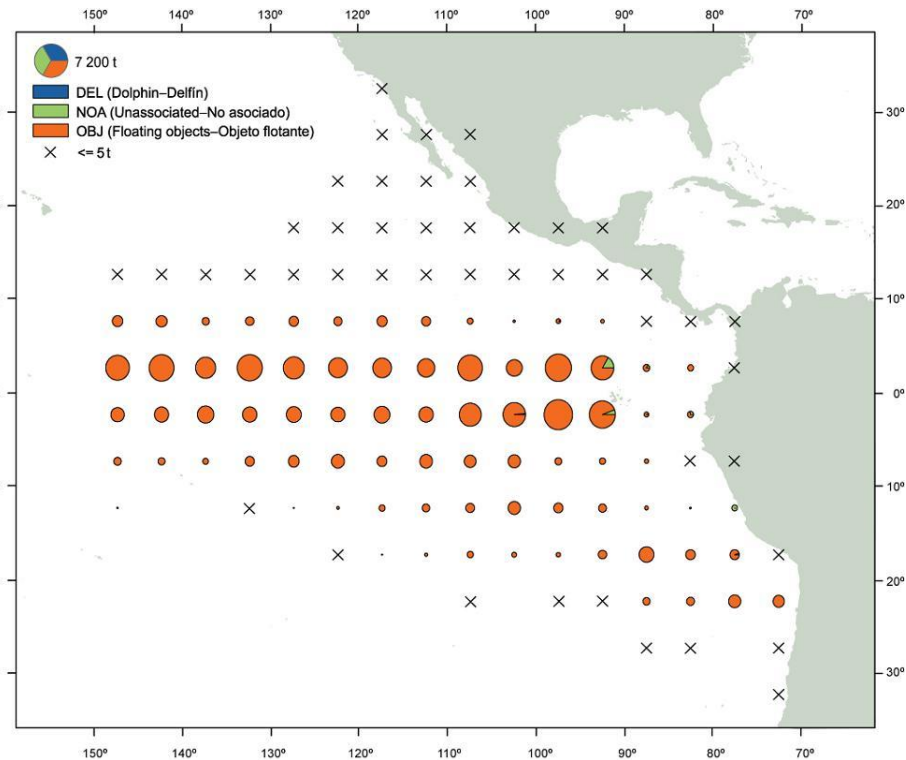
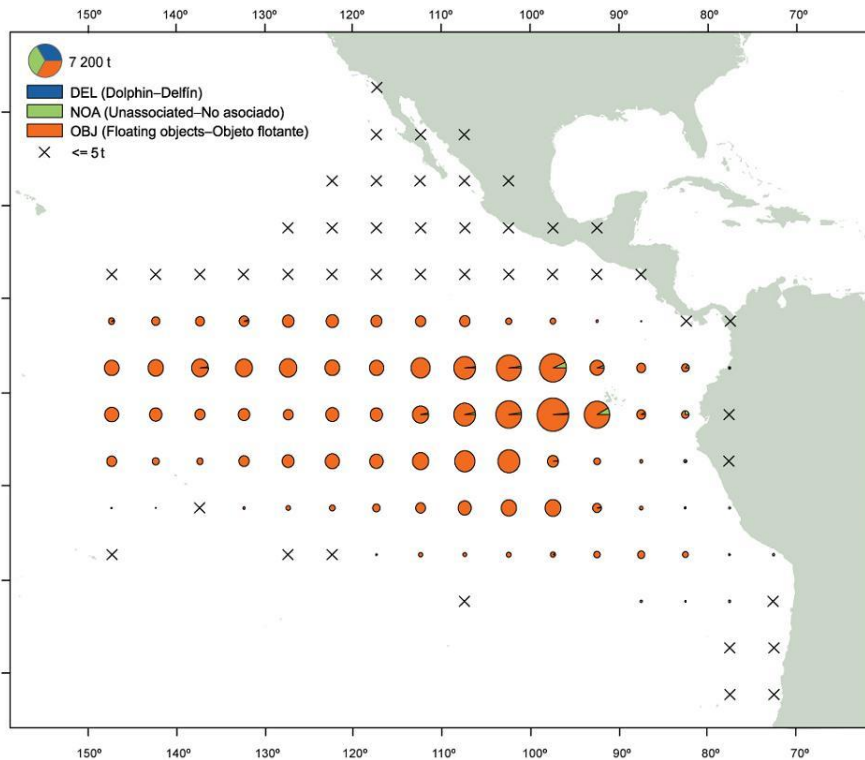
9% Lower-Menor

BET - Distribución de las capturas de cerqueros

BET - Distribution of purse-seine catches

Promedio—Average
2004-2008

2009



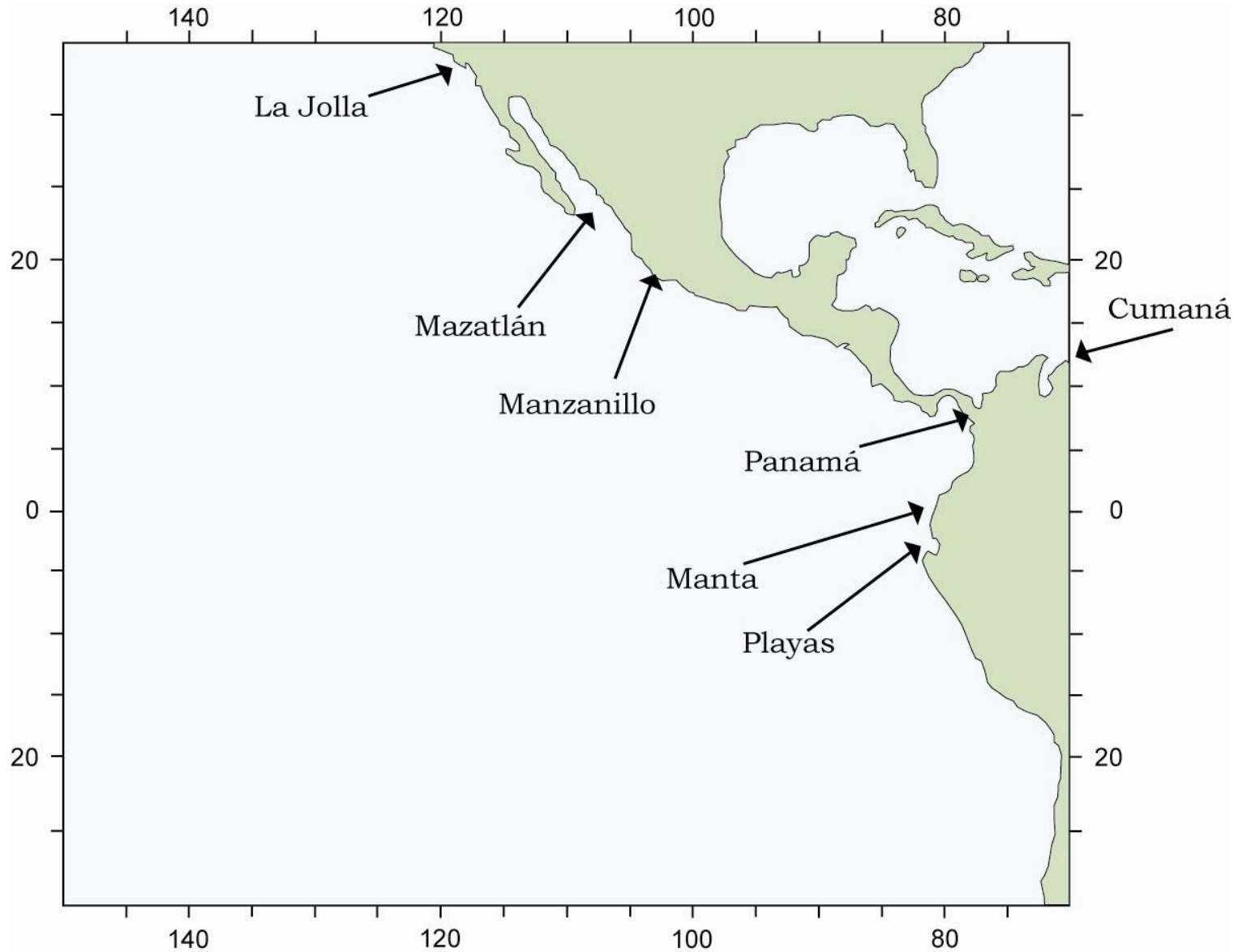
72 000 mt

77 000 mt

(63 000 to 84 000)

7% Higher-Mayor

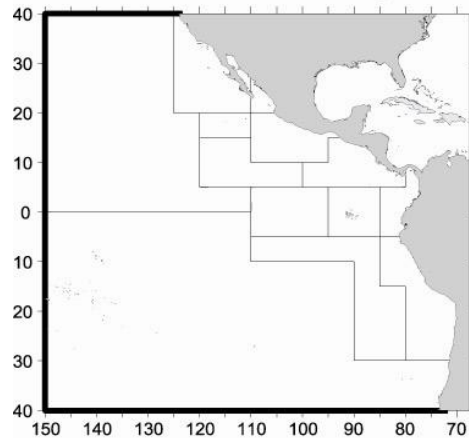
CIAT oficinas de campo–IATTC field offices



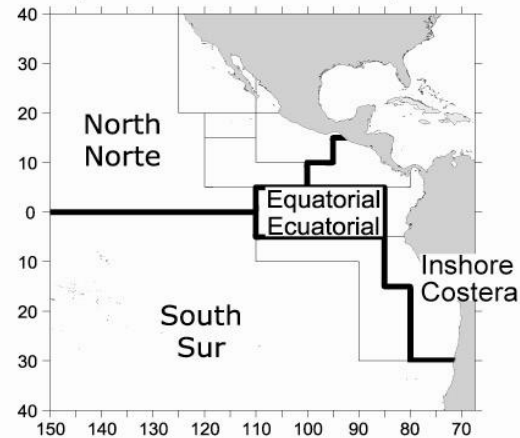
Pesquerías definidas para la evaluación de las poblaciones

Fisheries defined by the stock assessment

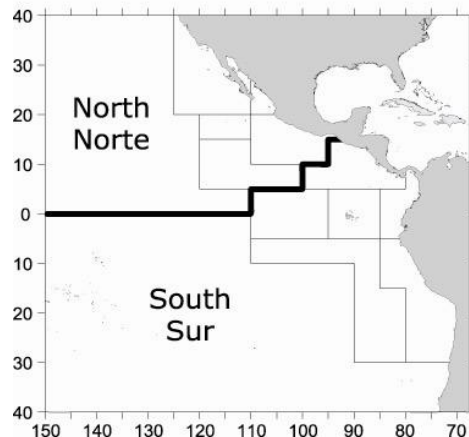
Unassociated - Bigeye, bluefin
 Dolphin - Bigeye, skipjack
 Pole-and-line vessels - All species
 No asociado - Patudo y aleta azul
 Delfín - Patudo y barrilete
 Barcos cañeros - Todas especies



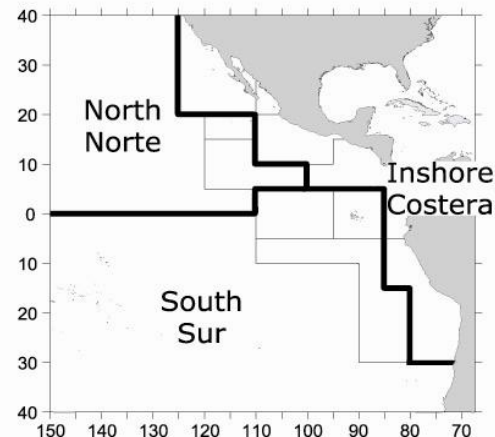
Floating objects - All species
 Objetos flotantes - Todas especies



Unassociated - Skipjack, yellowfin
 No asociado - Barrilete y aleta amarilla



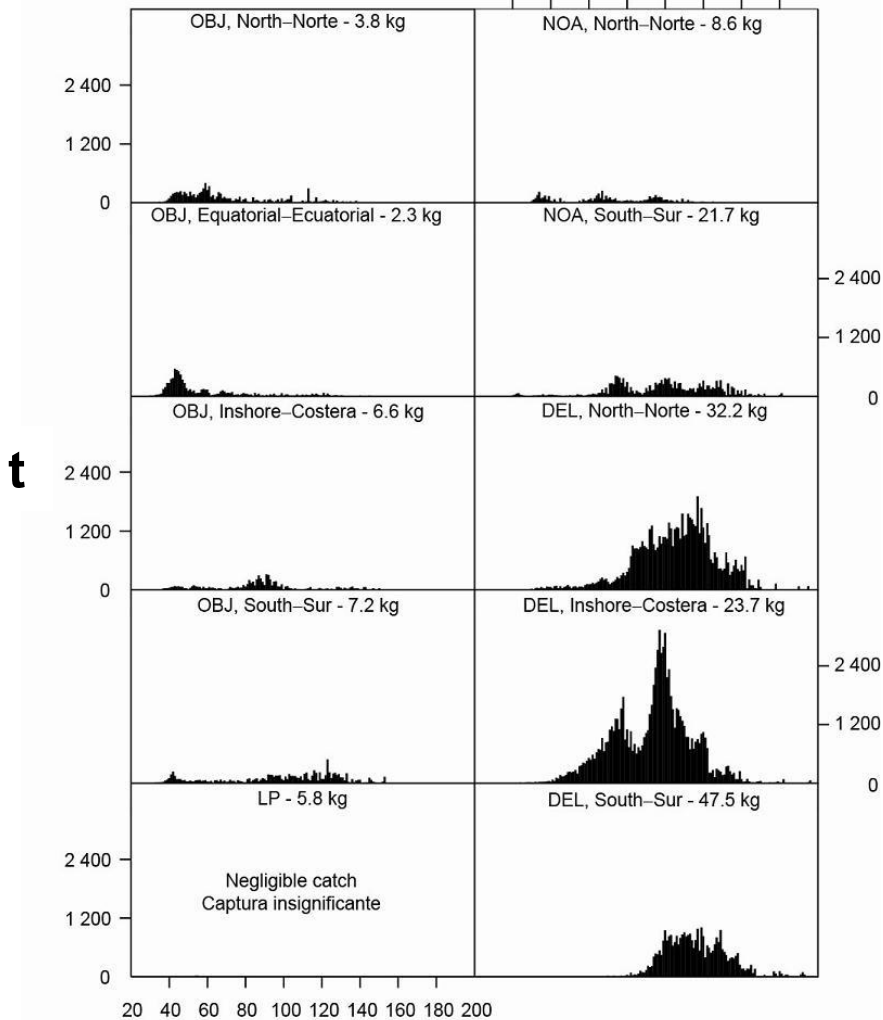
Dolphins - Yellowfin
 Delfín - Aleta amarilla



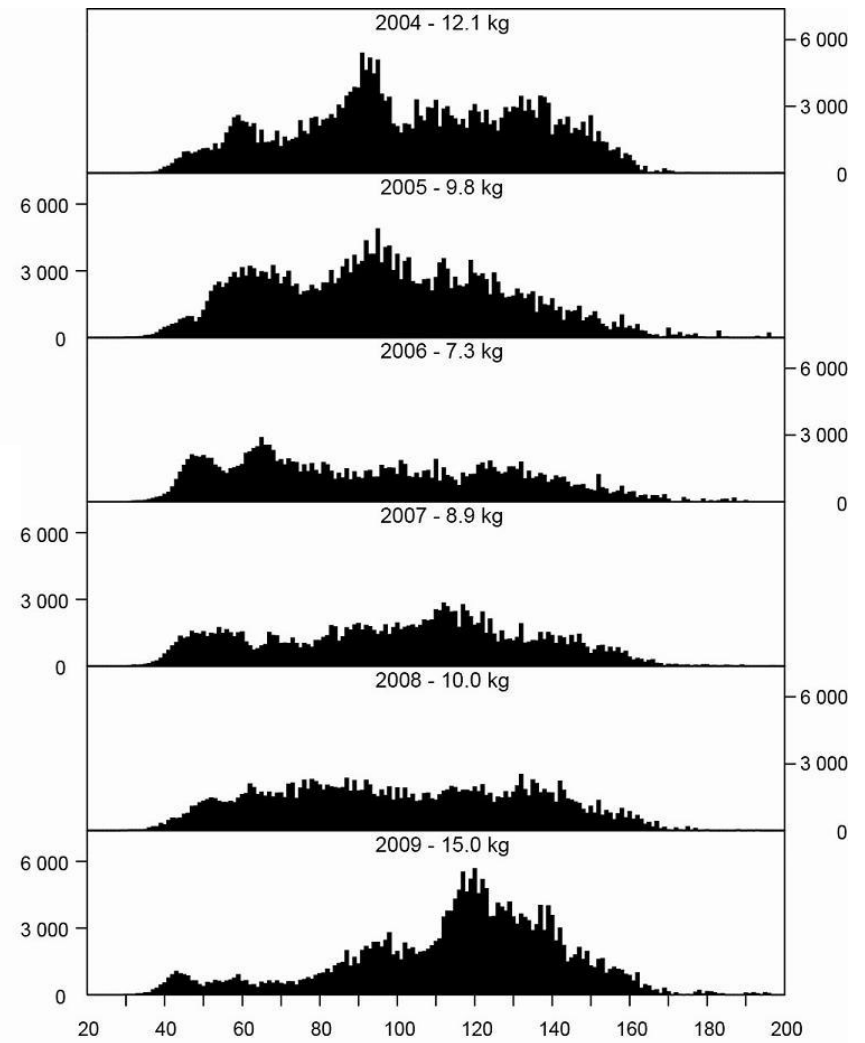
YFT - Composición por tallas– Size compositions

2009 by Area

20 40 60 80 100 120 140 160 180 200



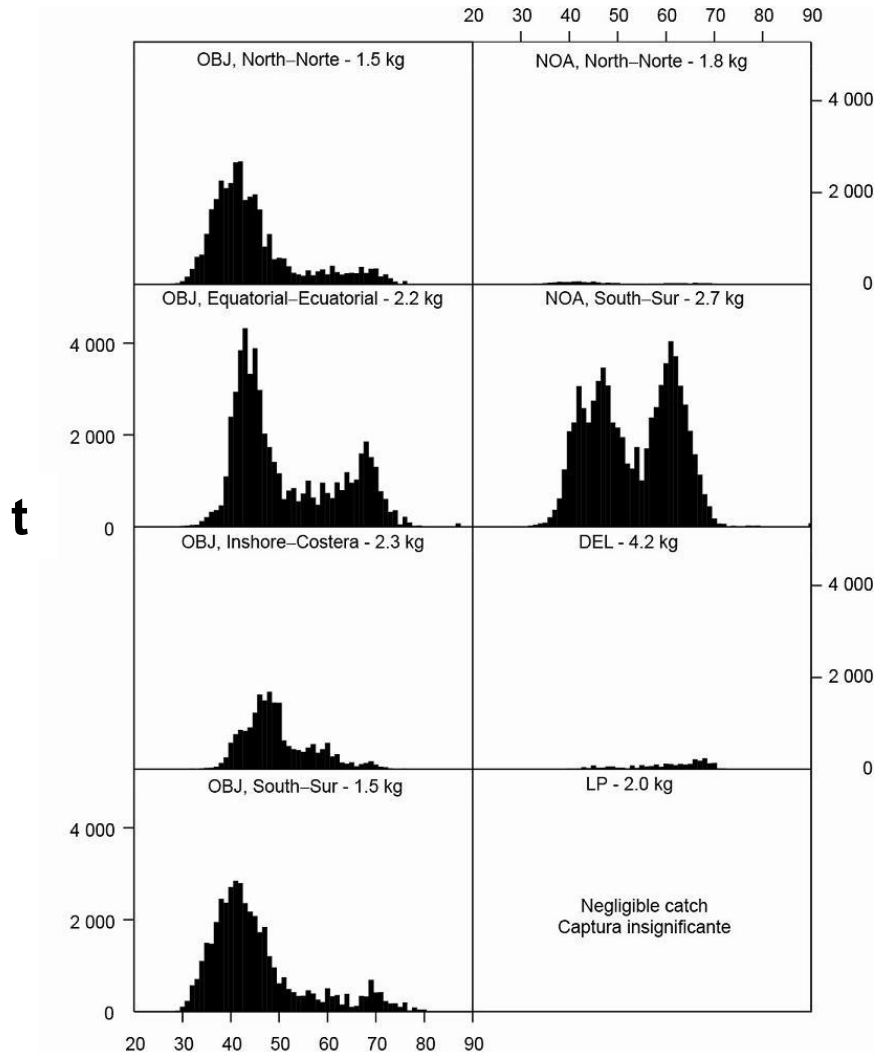
2004 - 2009



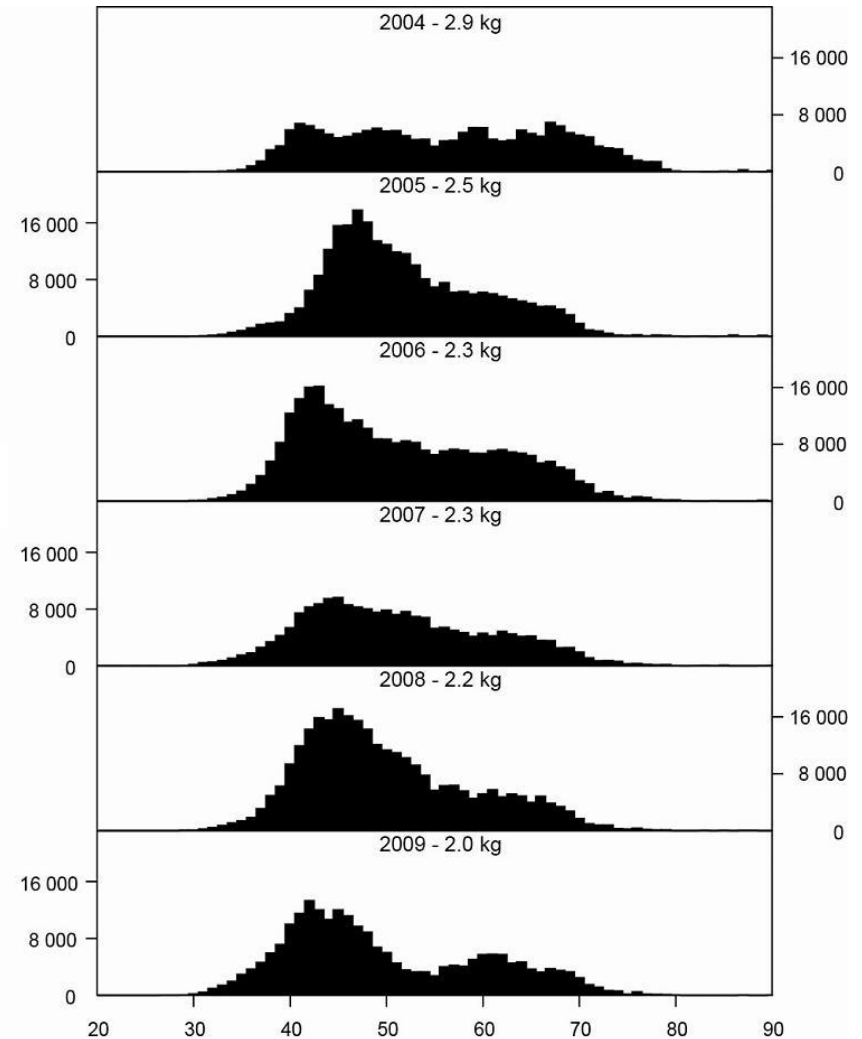
Length (cm)–Talla (cm)

SKJ - Composición por tallas– Size compositions

2009 by Area



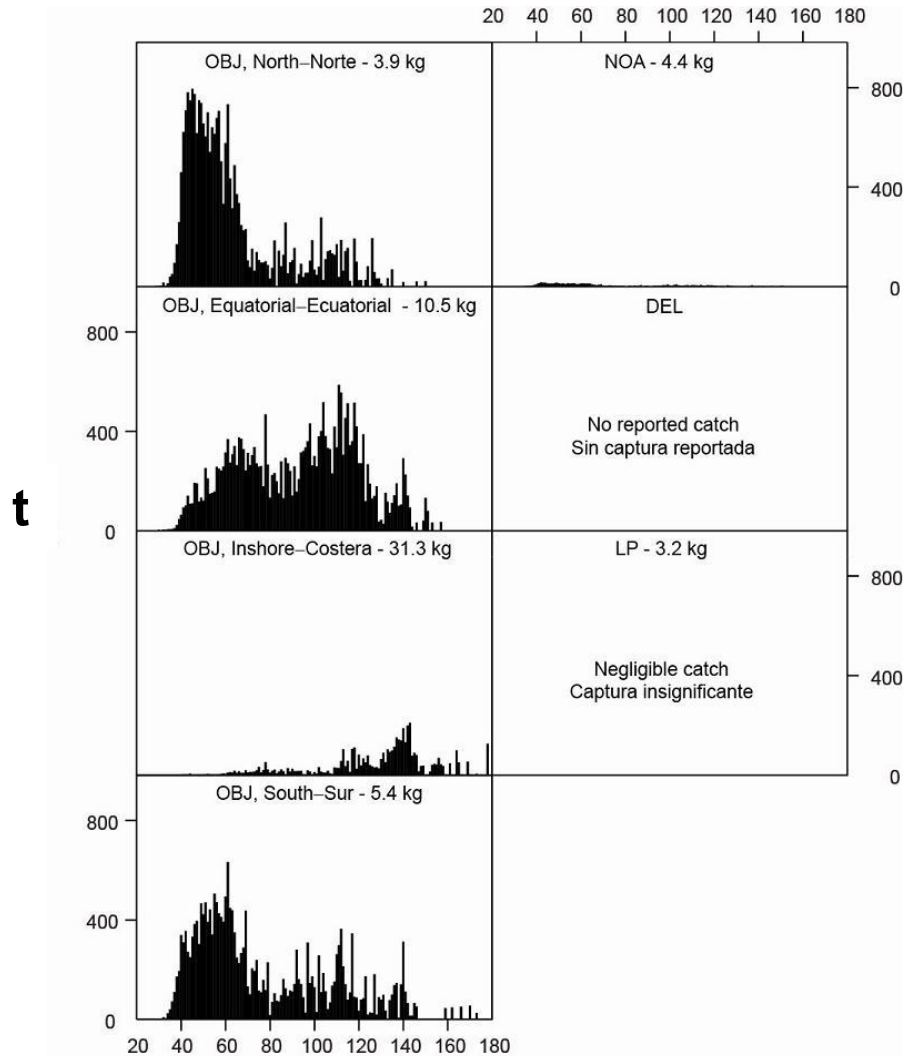
2004 - 2009



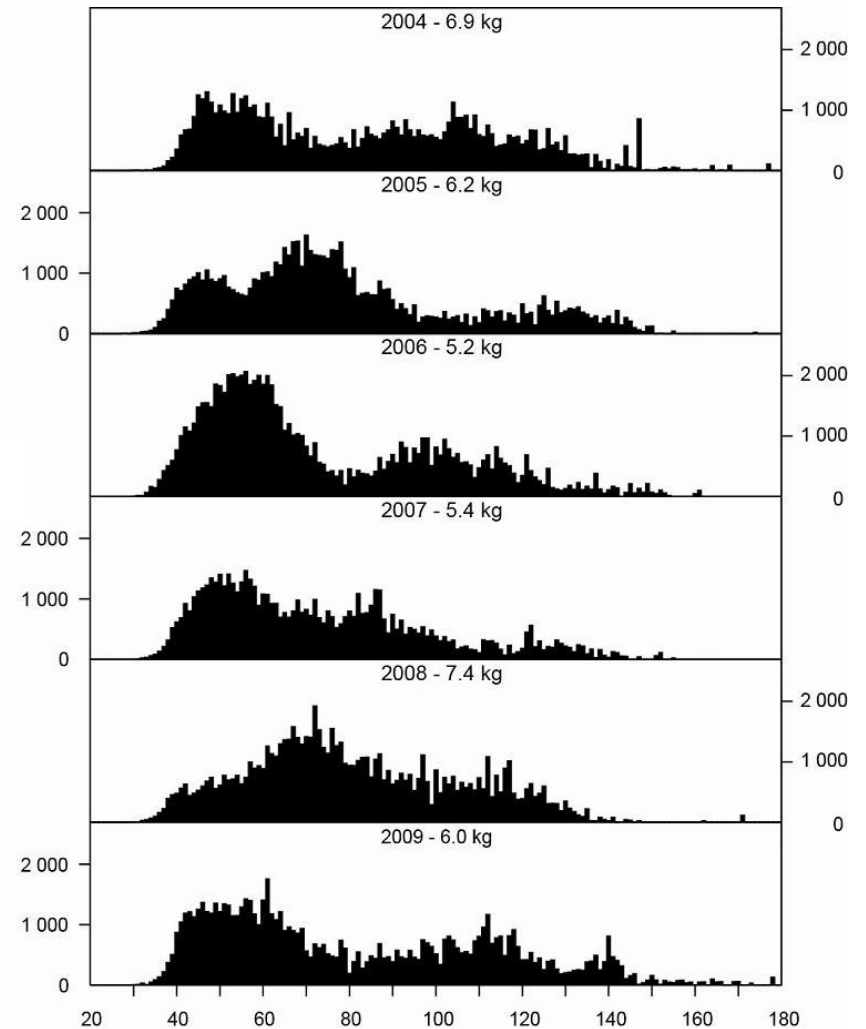
Length (cm)–Talla (cm)

BET - Composición por tallas– Size compositions

2009 by Area



2004 - 2009



Length (cm)–Talla (cm)



THE END

