

CIAT



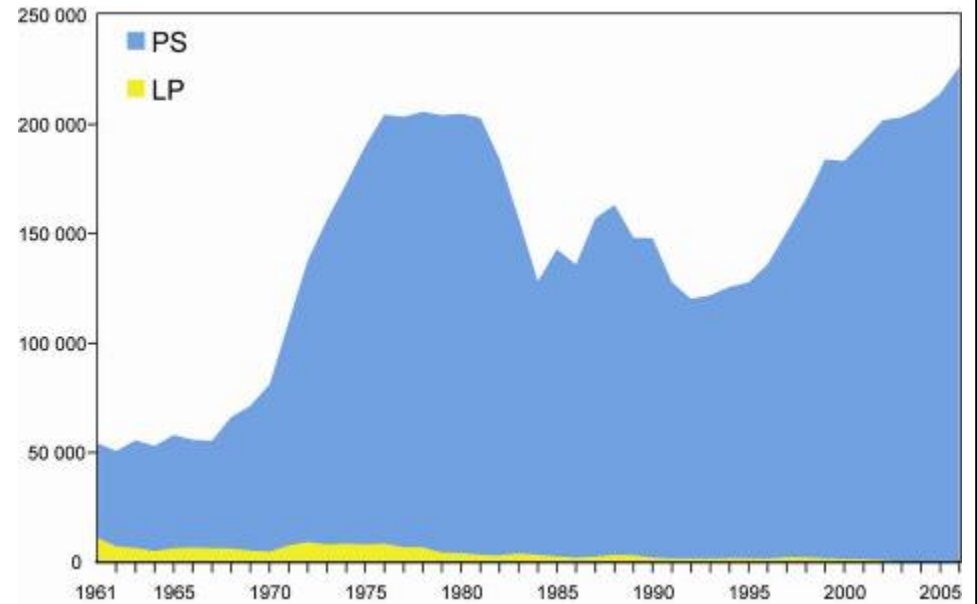
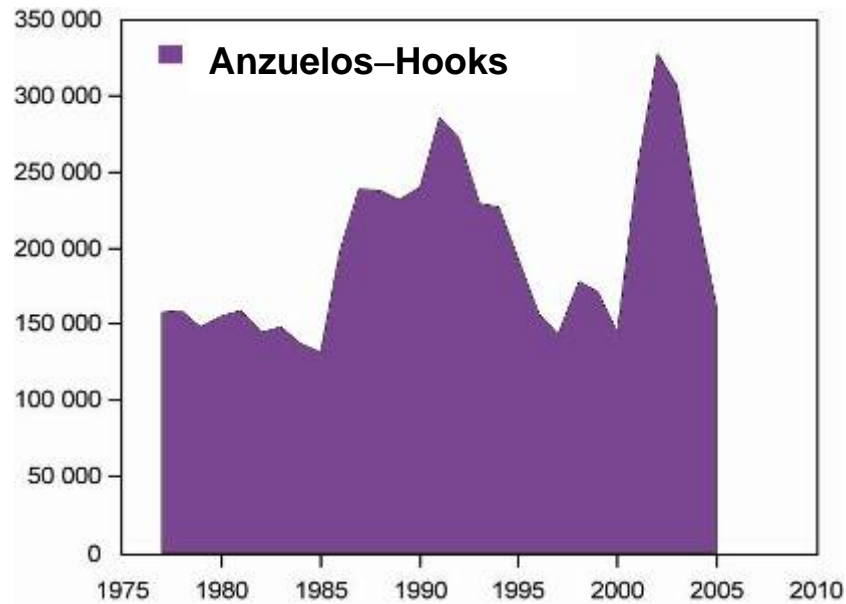
©K Spencer 2000

IATTC



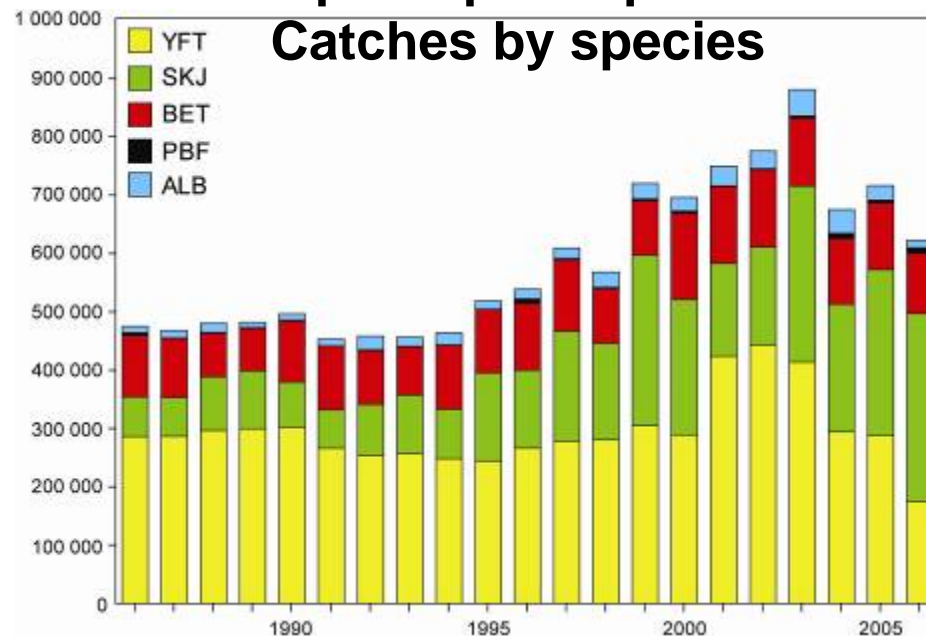
LL Anzuelos-Hooks

Capacidad de flota-Fleet capacity

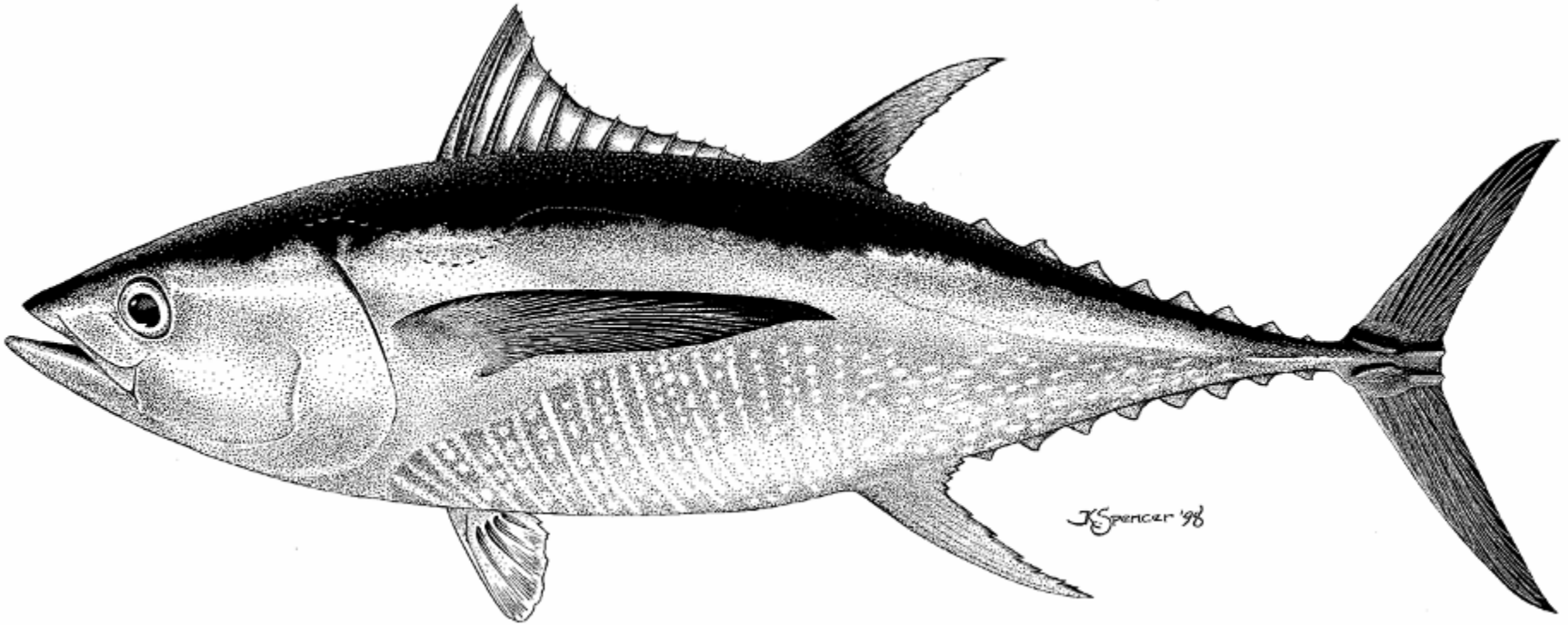


Captura por especies

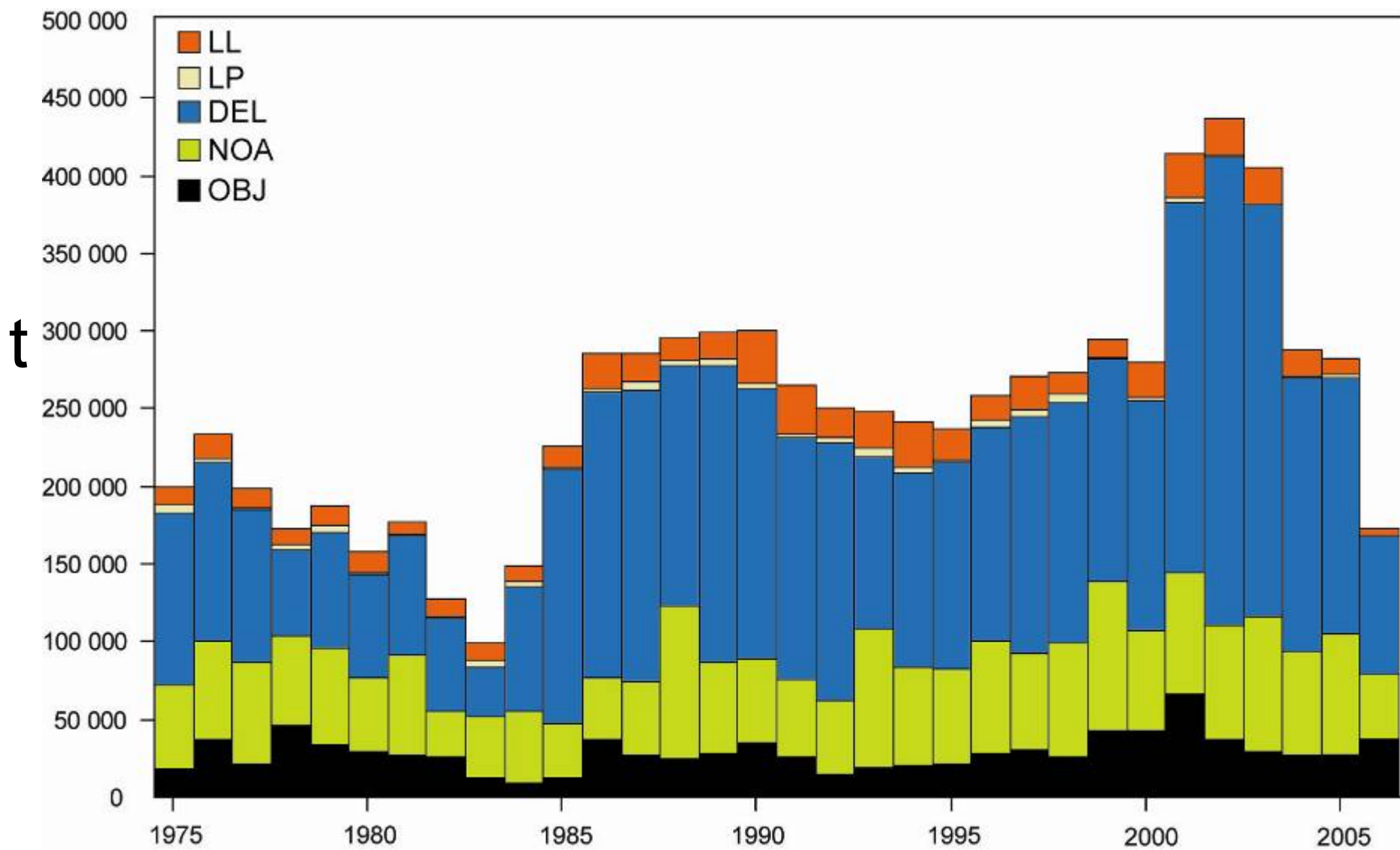
Catches by species



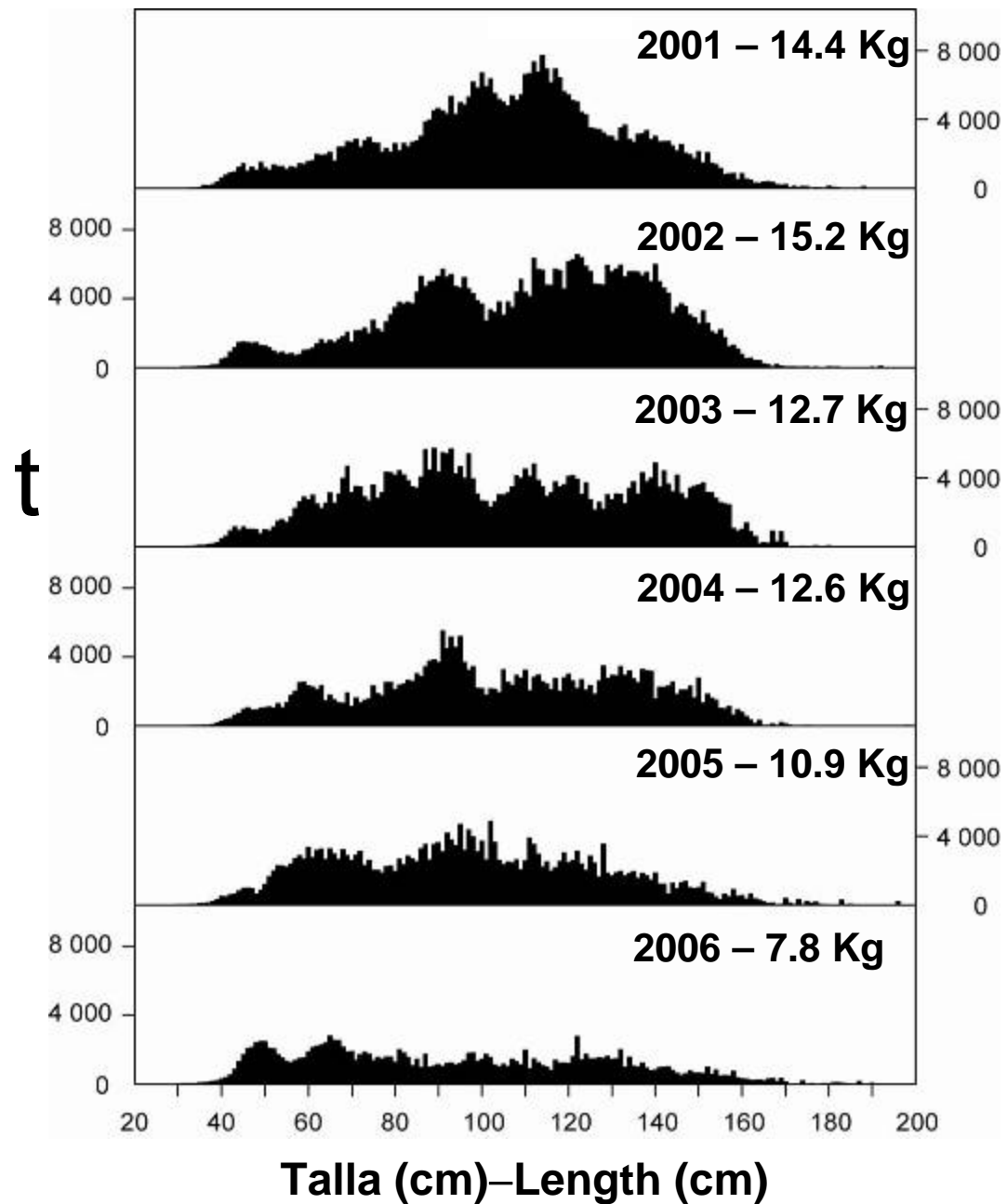
YFT



YFT Captura por arte – Catch by gear type

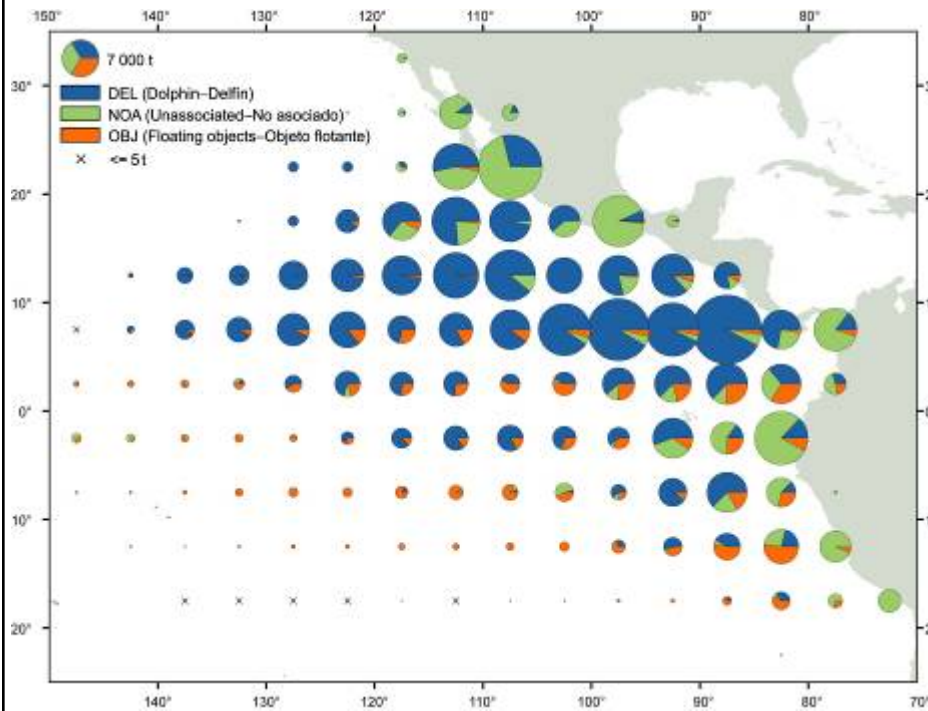


YFT Cerco – Purse-seine



YFT Capturas – Catches

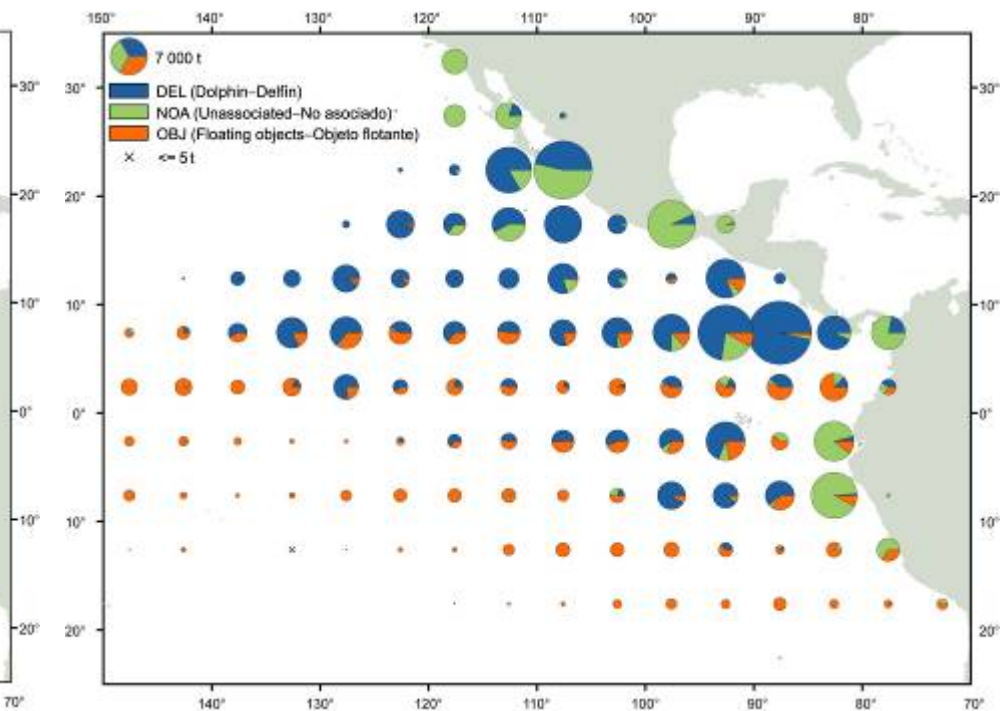
Prom. – Ave. 1996-2005



299 000 t

(239 000 - 412 000)

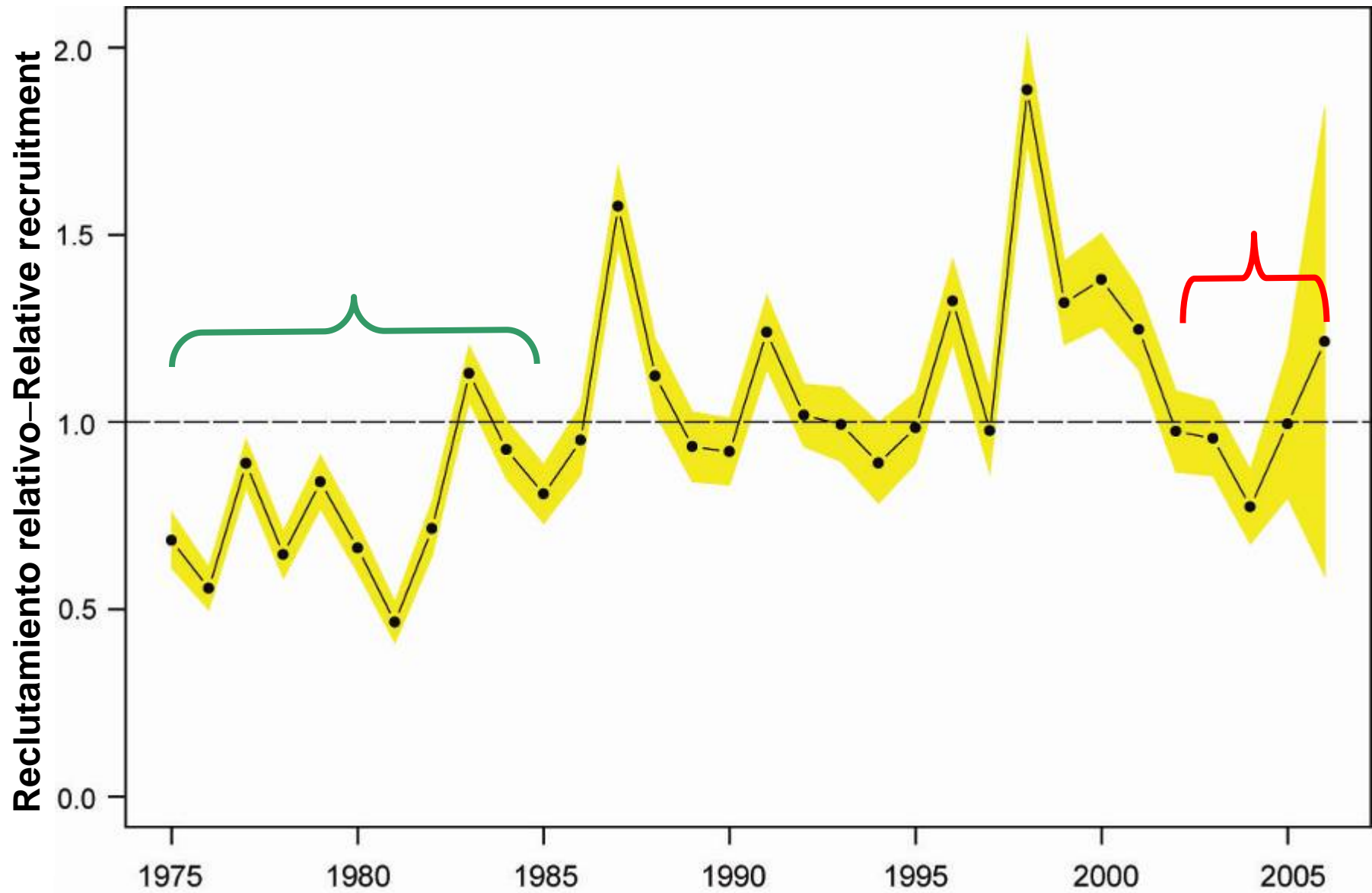
2006



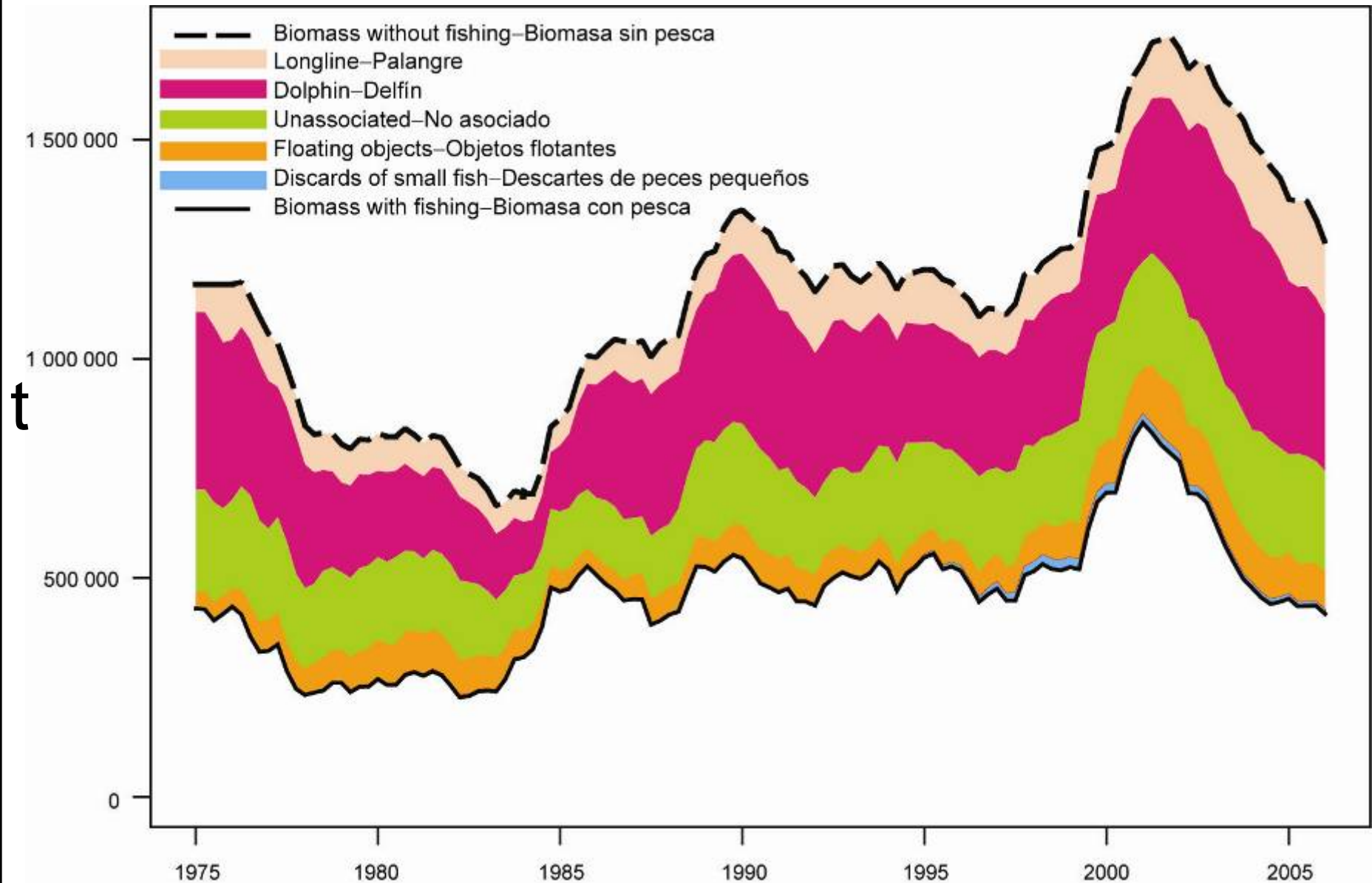
168 000 t

- 44%

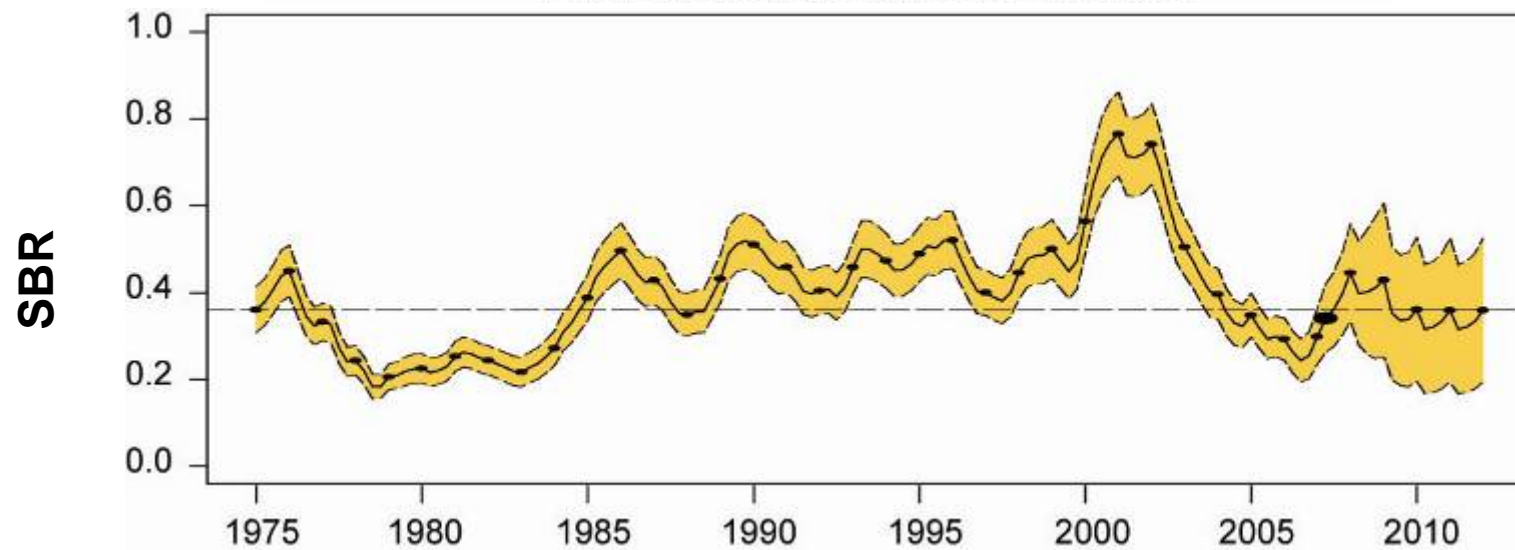
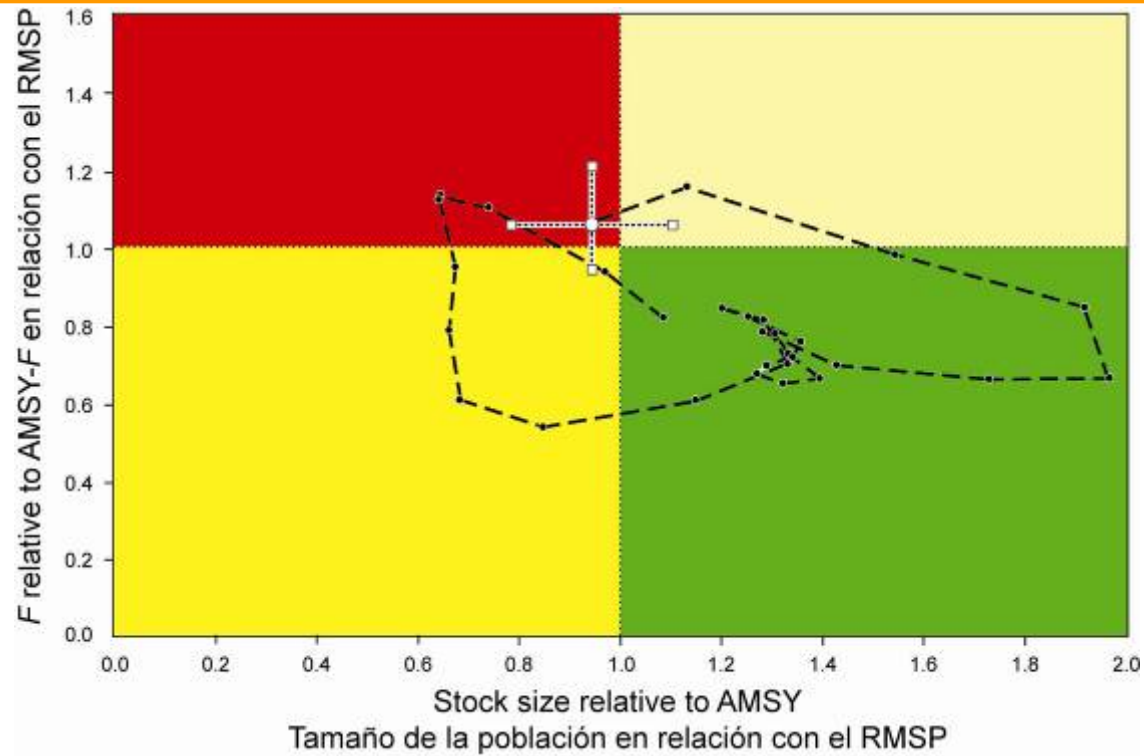
YFT Reclutamiento – Recruitment



YFT Biomasa – Biomass



YFT



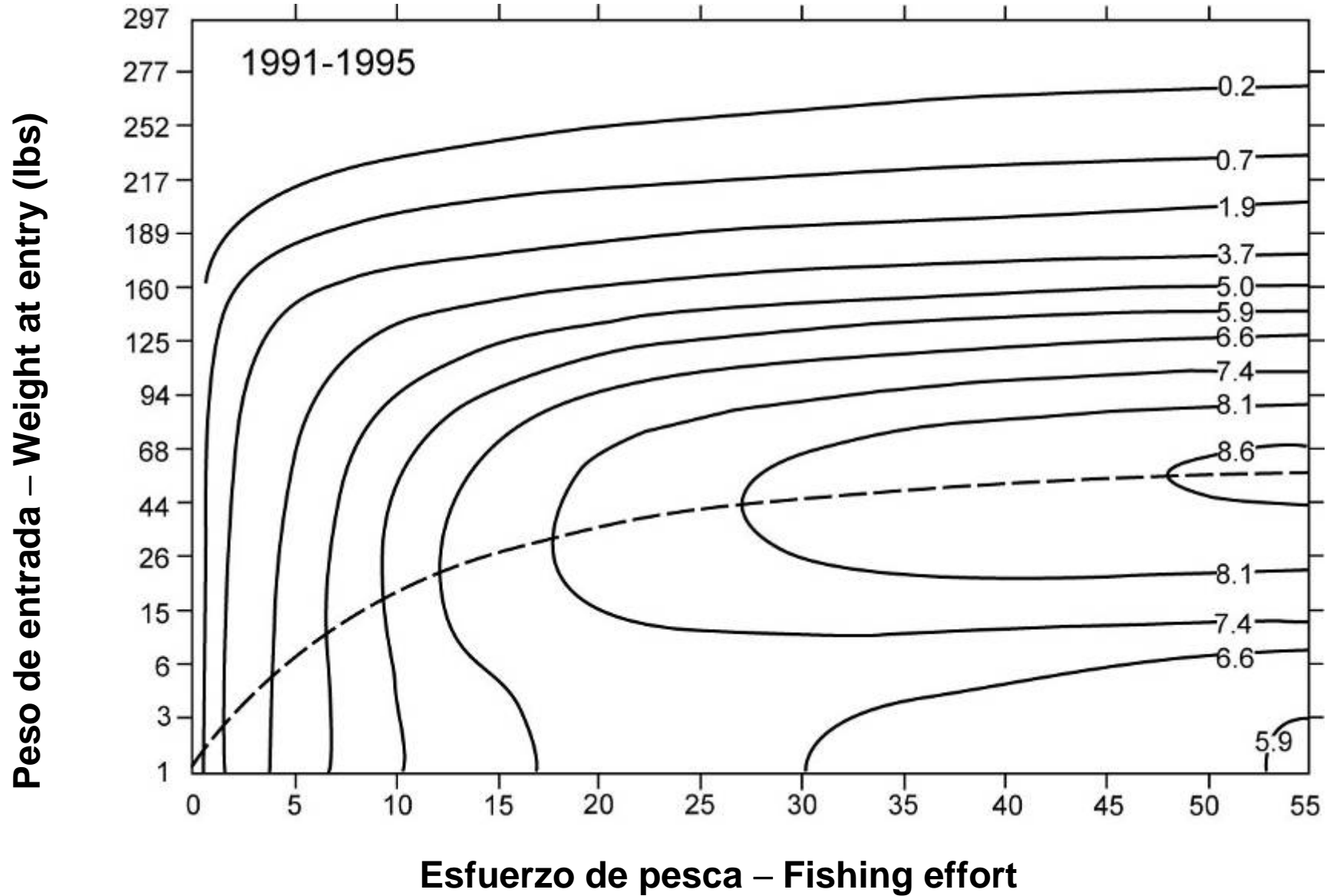
RMSP – cantidades – AMSY – quantities

	Caso base Base case	$h = 0.75$
RMSP–AMSY(t)	288 569	300 990
$C_{2006}/RMSP - C_{2006}/AMSY$	0.59	0.56
$S_{2007}/SRMSP - S_{2007}/SAMSY$	0.95	0.68
Multiplicador de F F multiplier	0.96	0.65

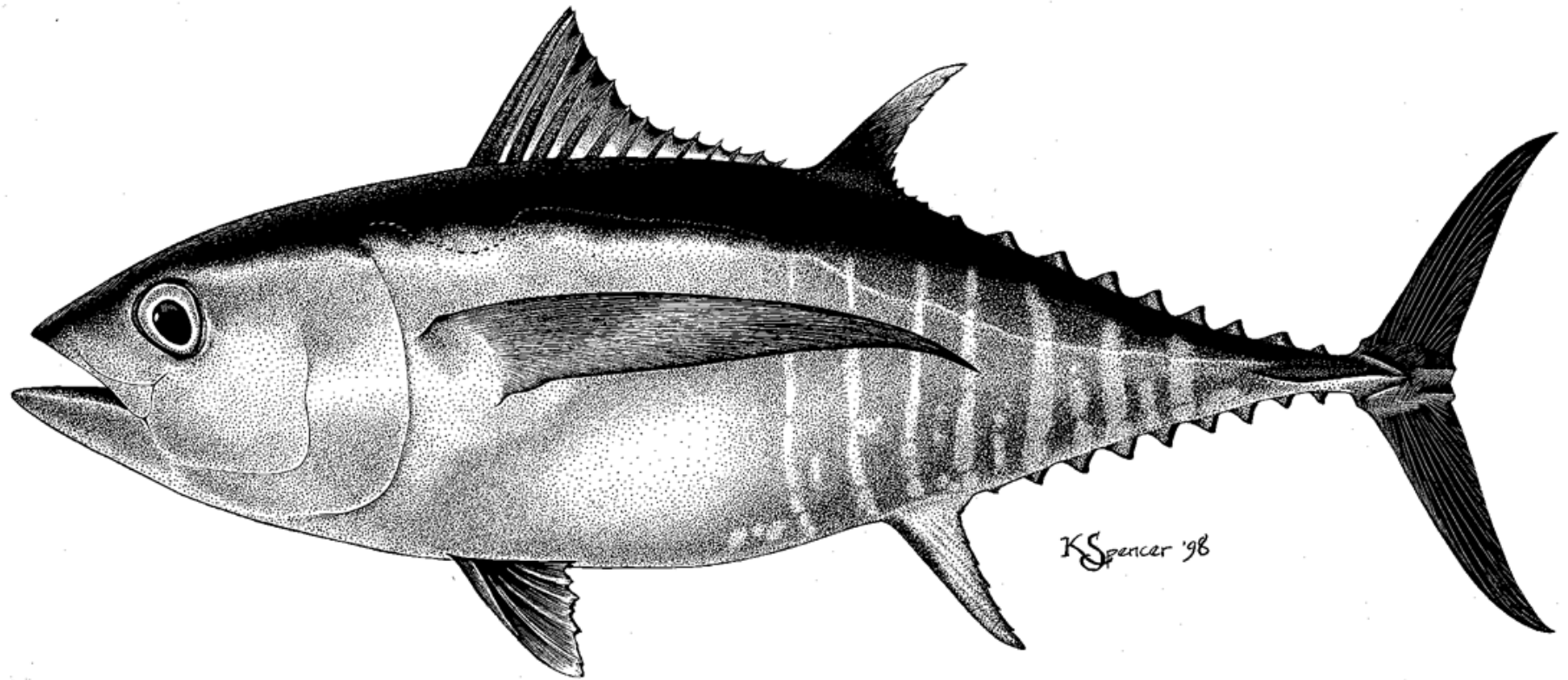
RMSP por método – AMSY by method

Pesquería	RMSP	Multiplicador de F
Fishery	AMSY	F multiplier
Todos – All	288 569	0.96
OBJ	214 188	9.40
NOA	262 949	3.34
DEL	311 179	2.08
LL	360 266	33.14

YFT

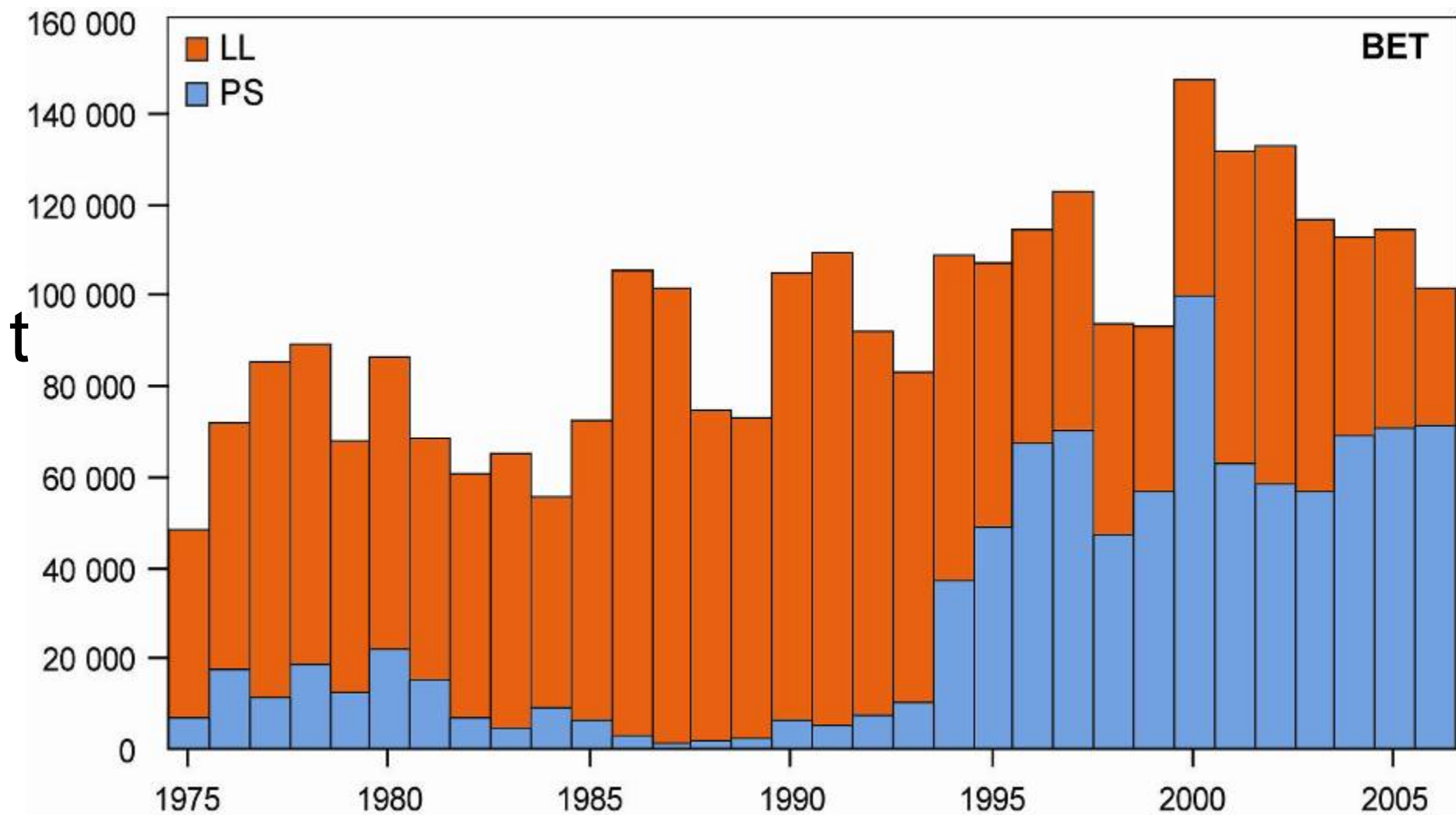


BET

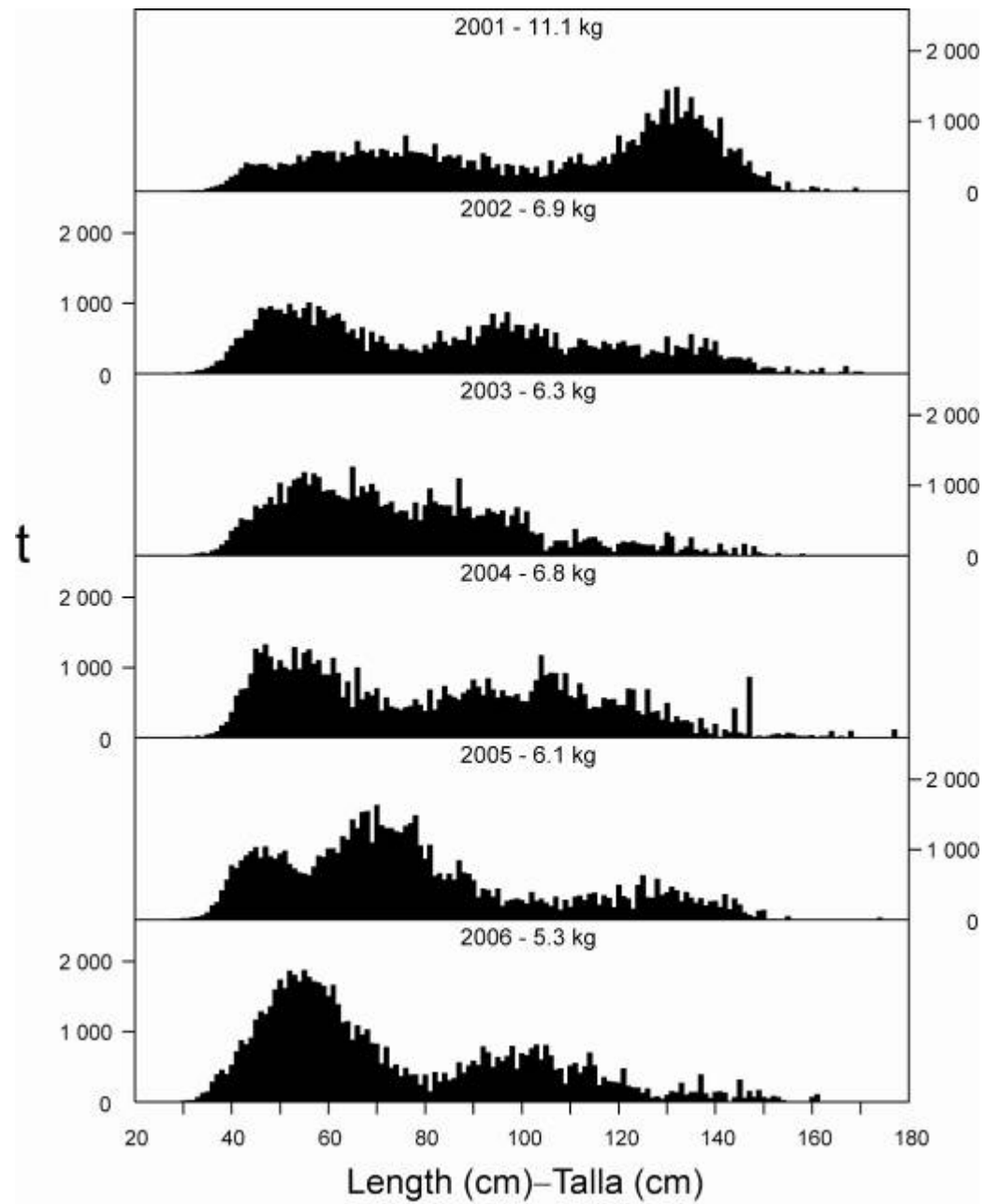


K Spencer '98

BET Captura por arte – Catch by gear type



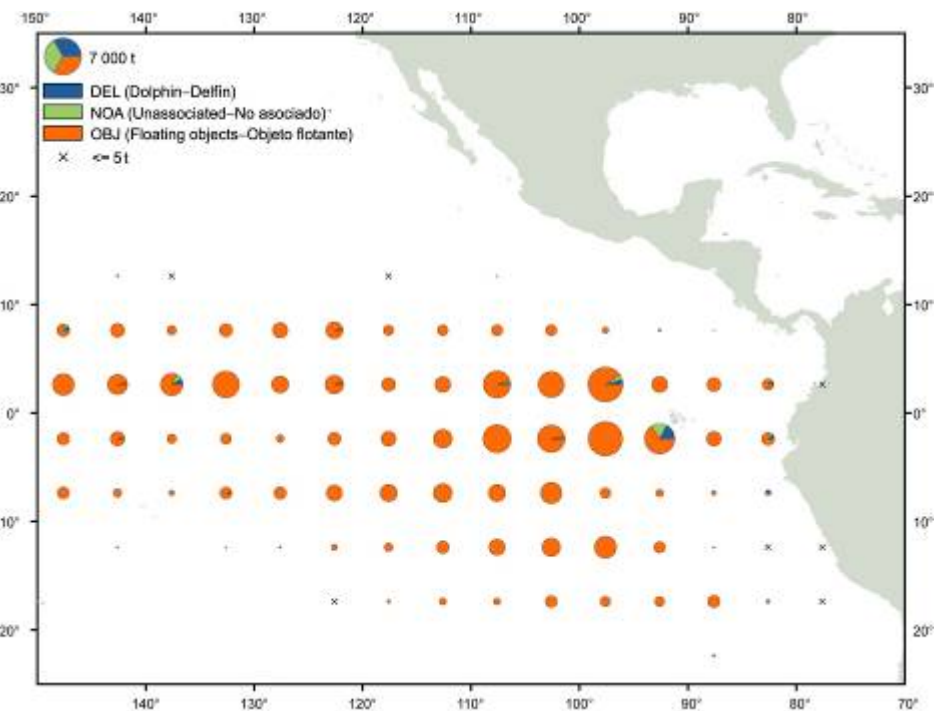
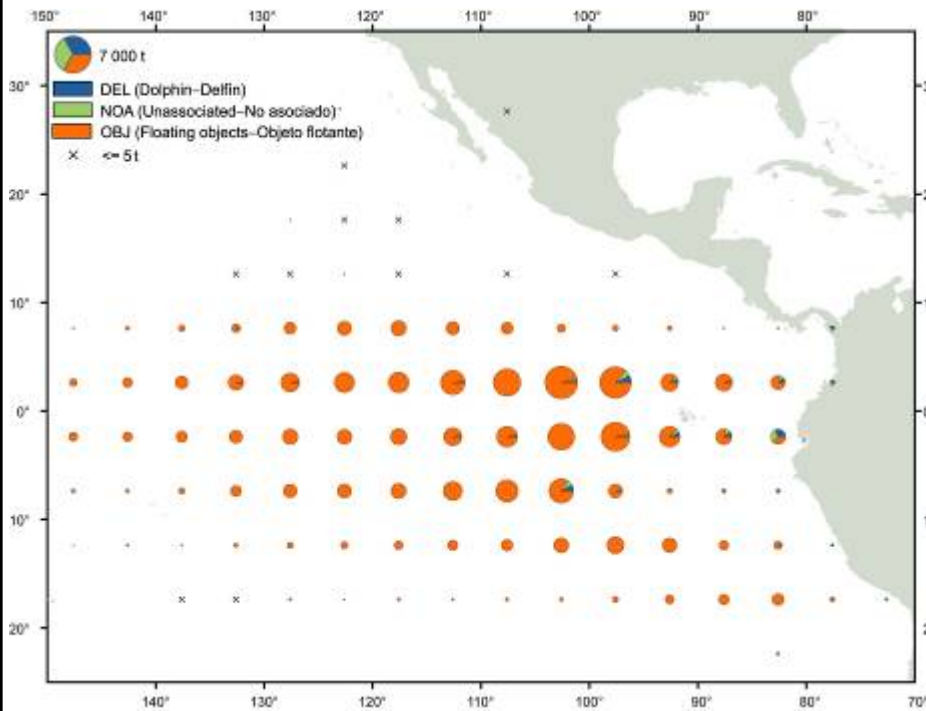
BET



BET Capturas – Catches

Prom. – Ave. 1996-2005

2006

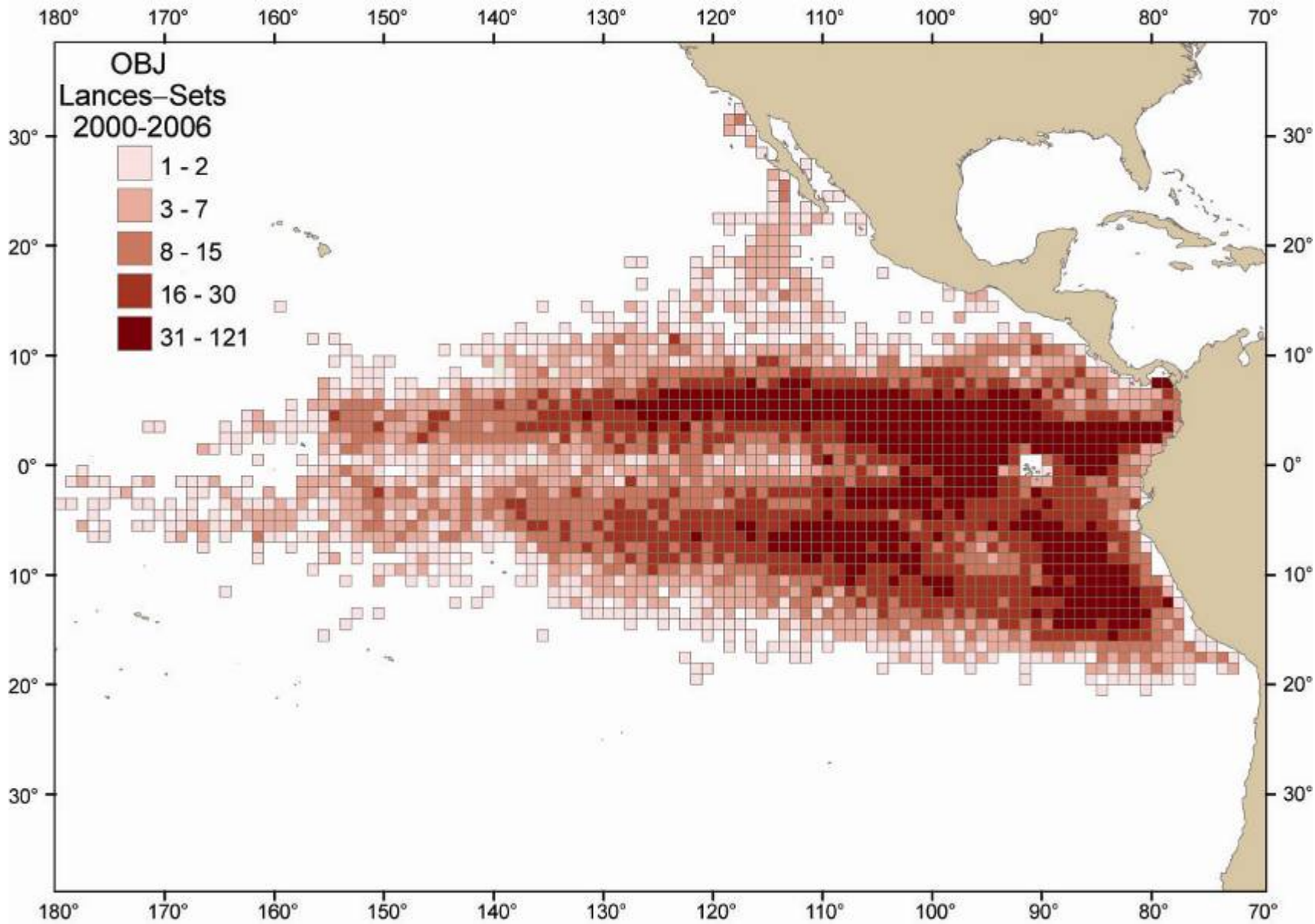


62,000 mt

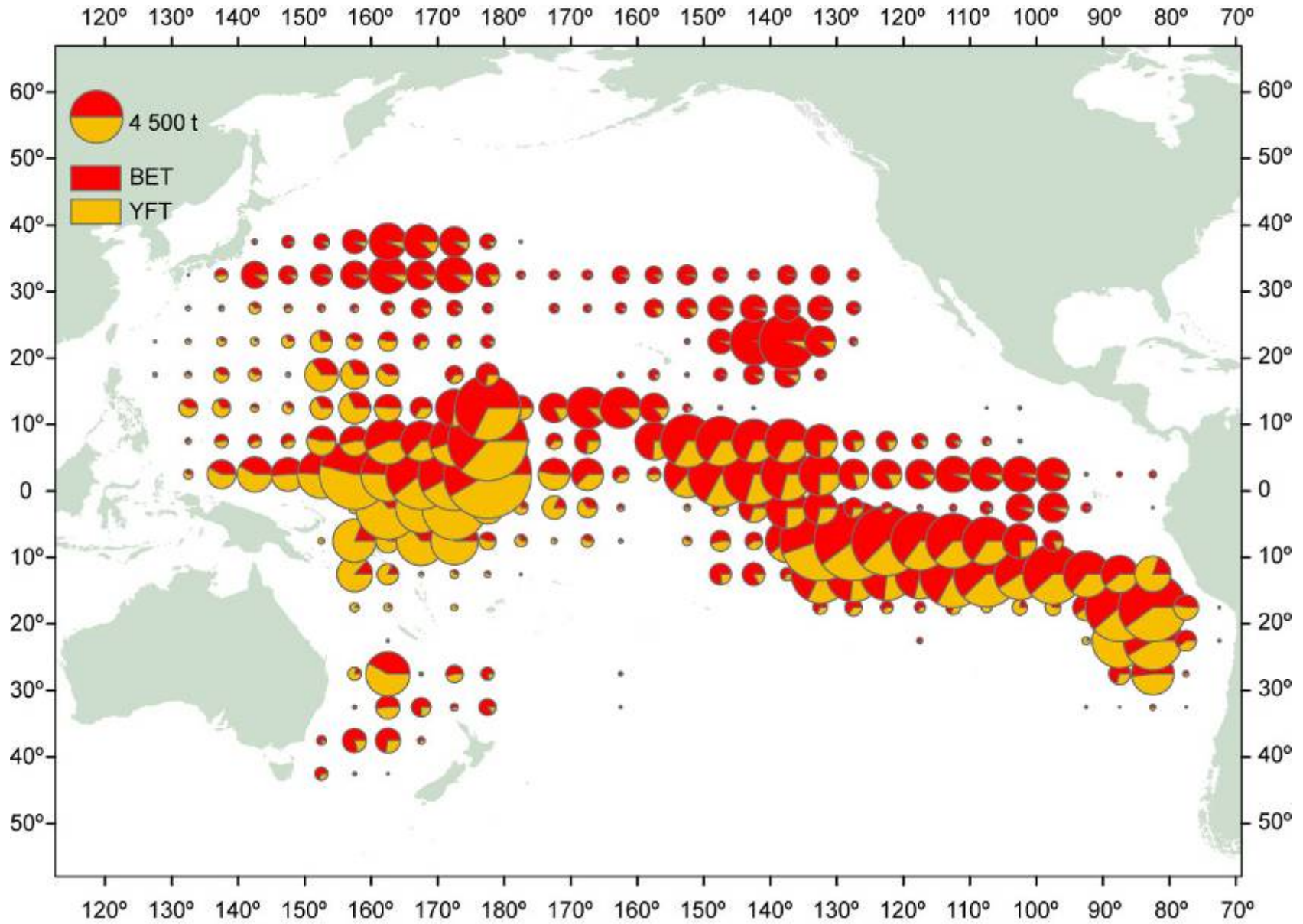
(44,000 to 94,000)

71,000 mt

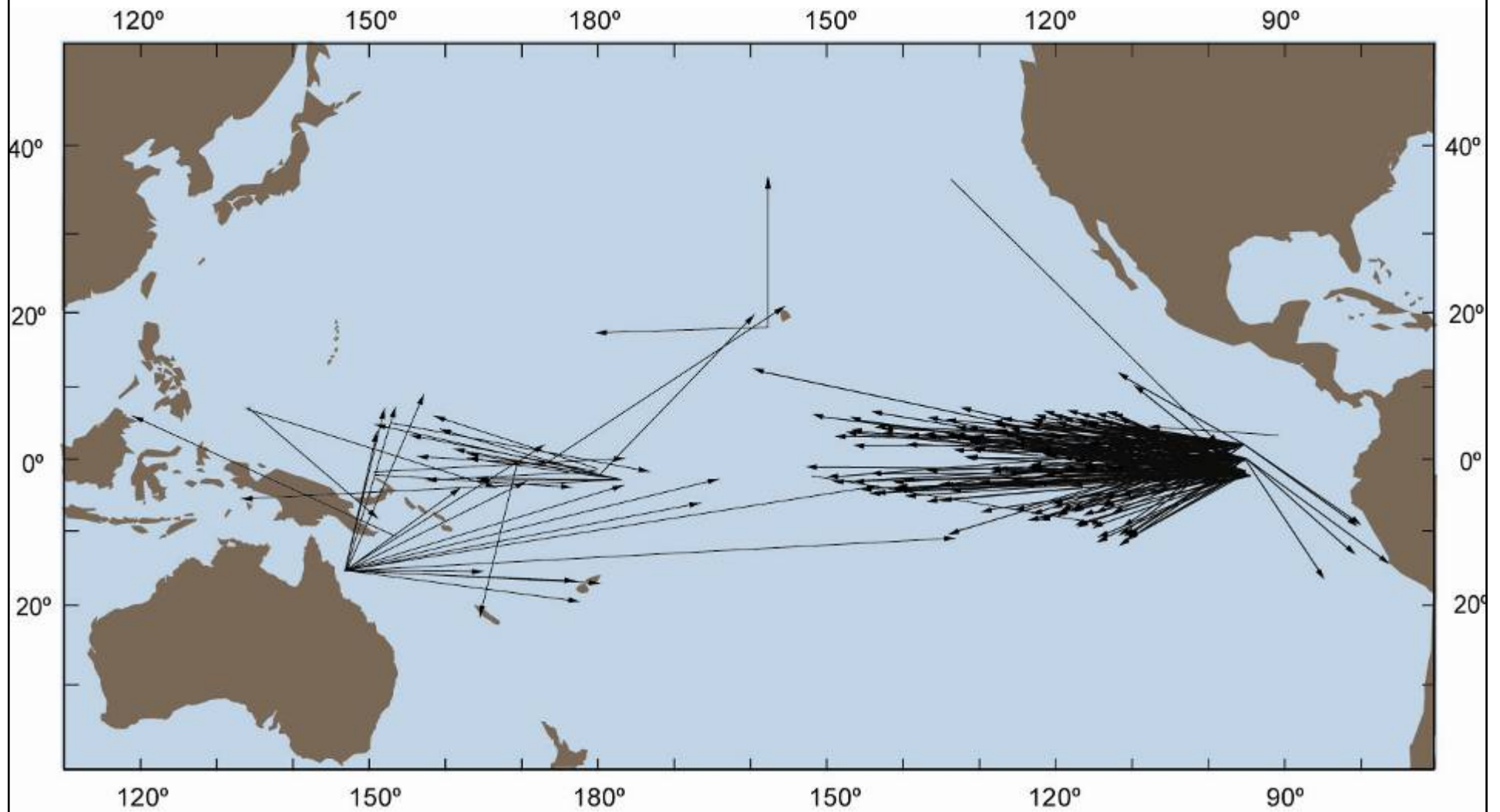
15% mayor-higher



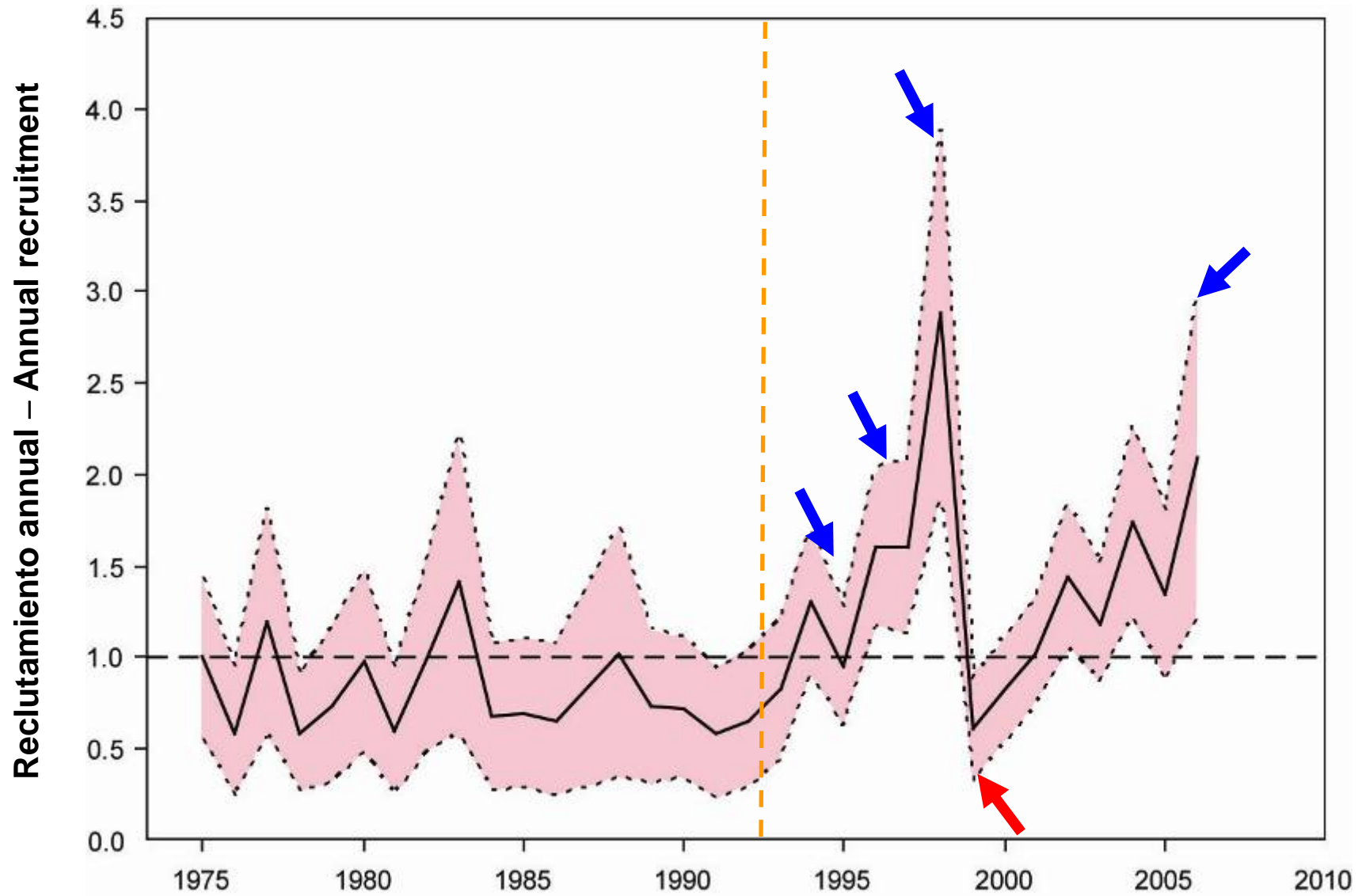
BET Distribución de LL – LL distribution



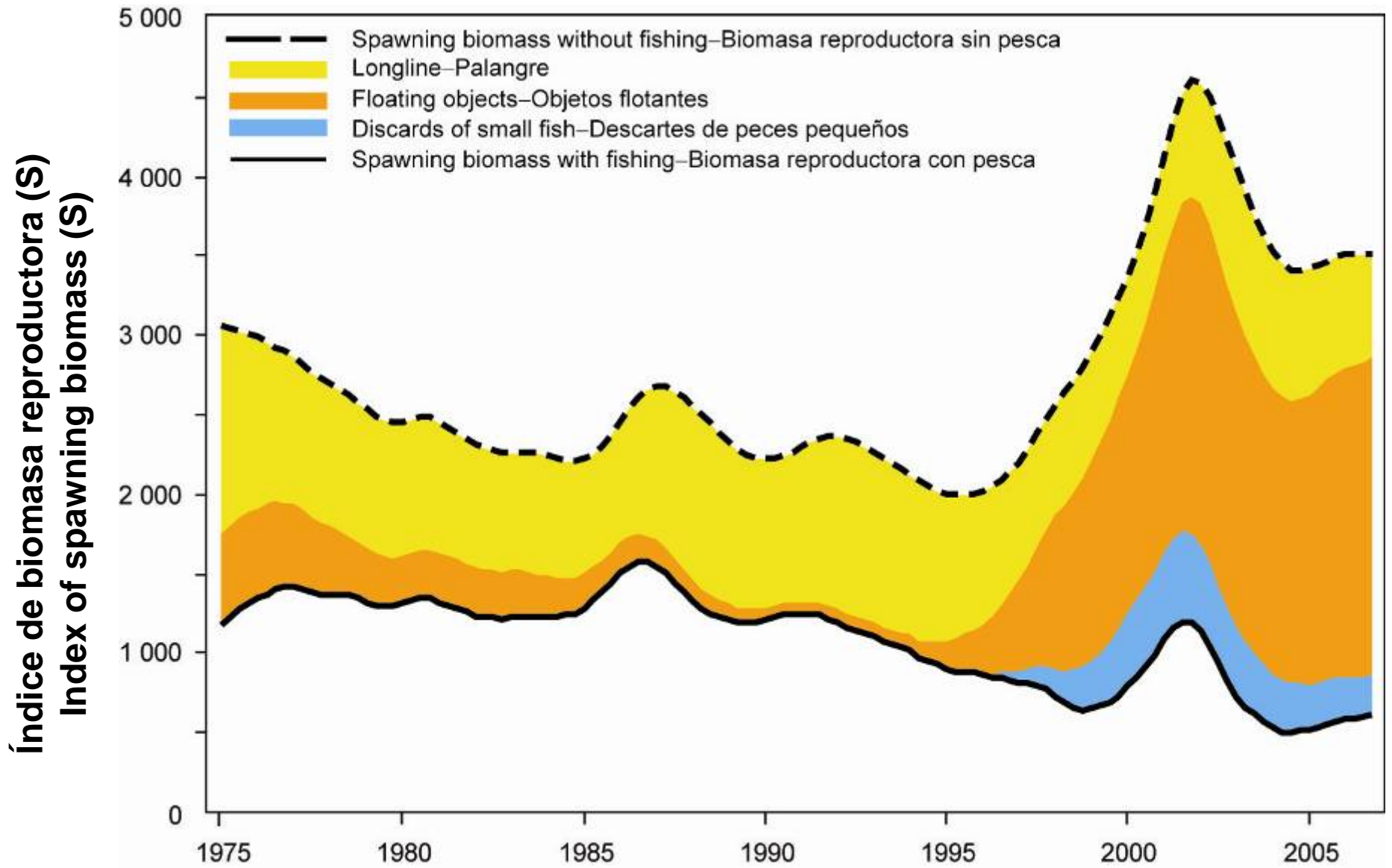
BET desplazamientos de marcas – tag movements



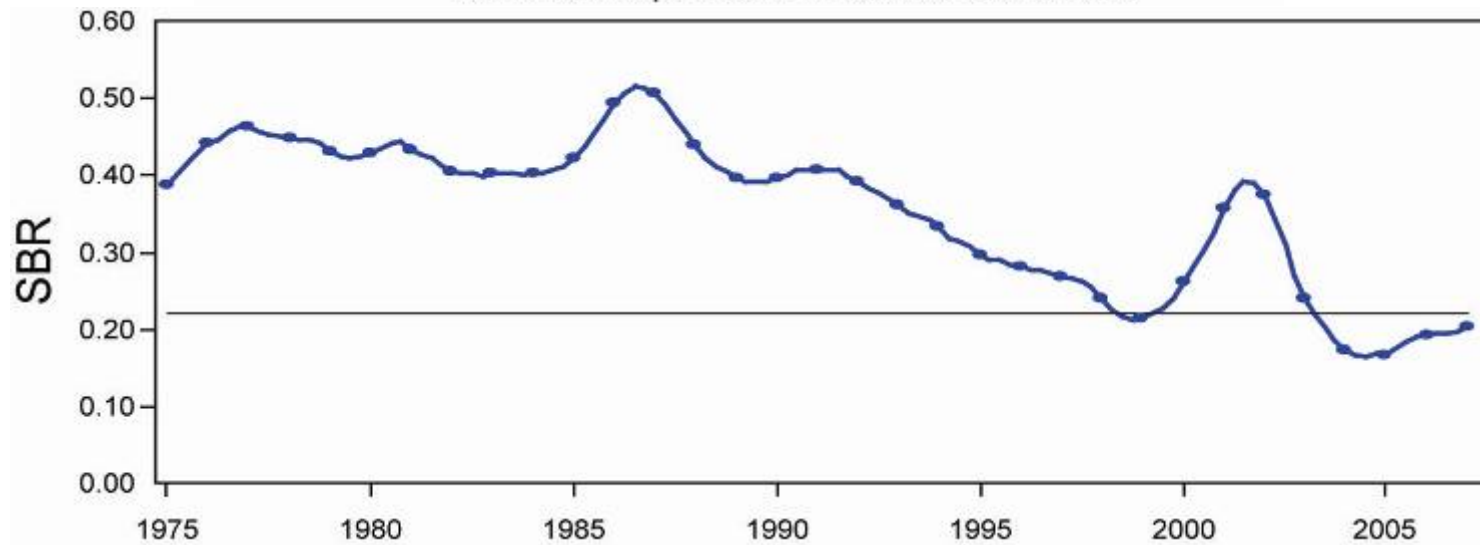
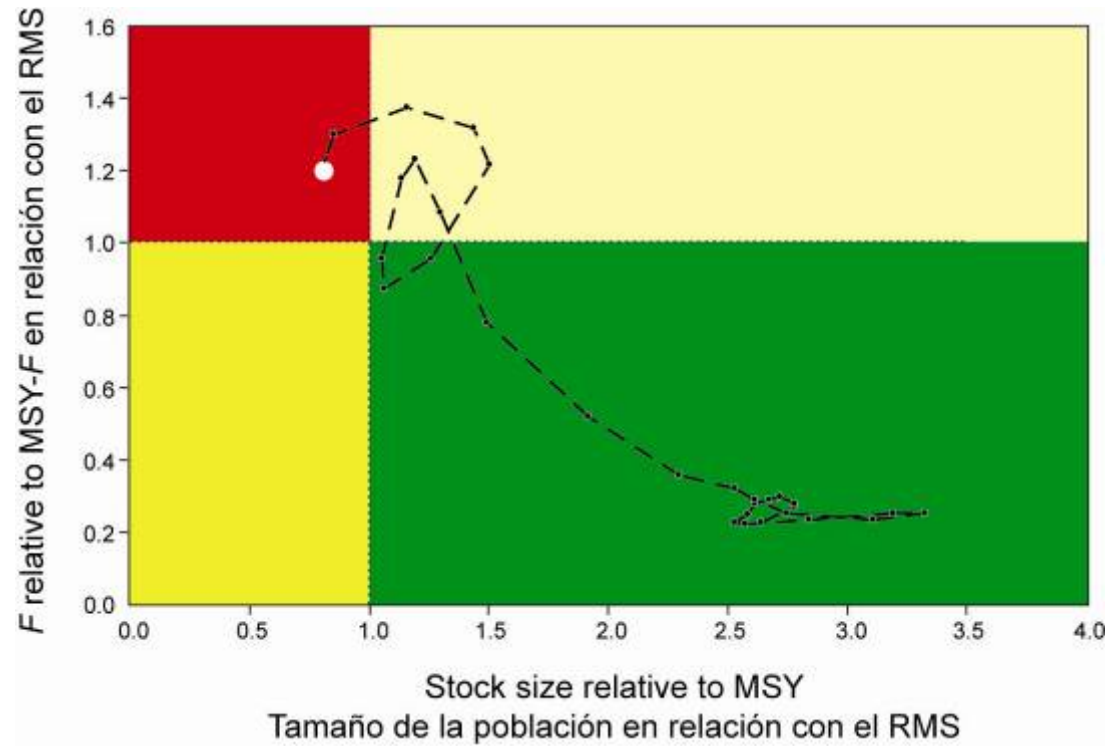
BET Reclutamiento – Recruitment



BET



BET



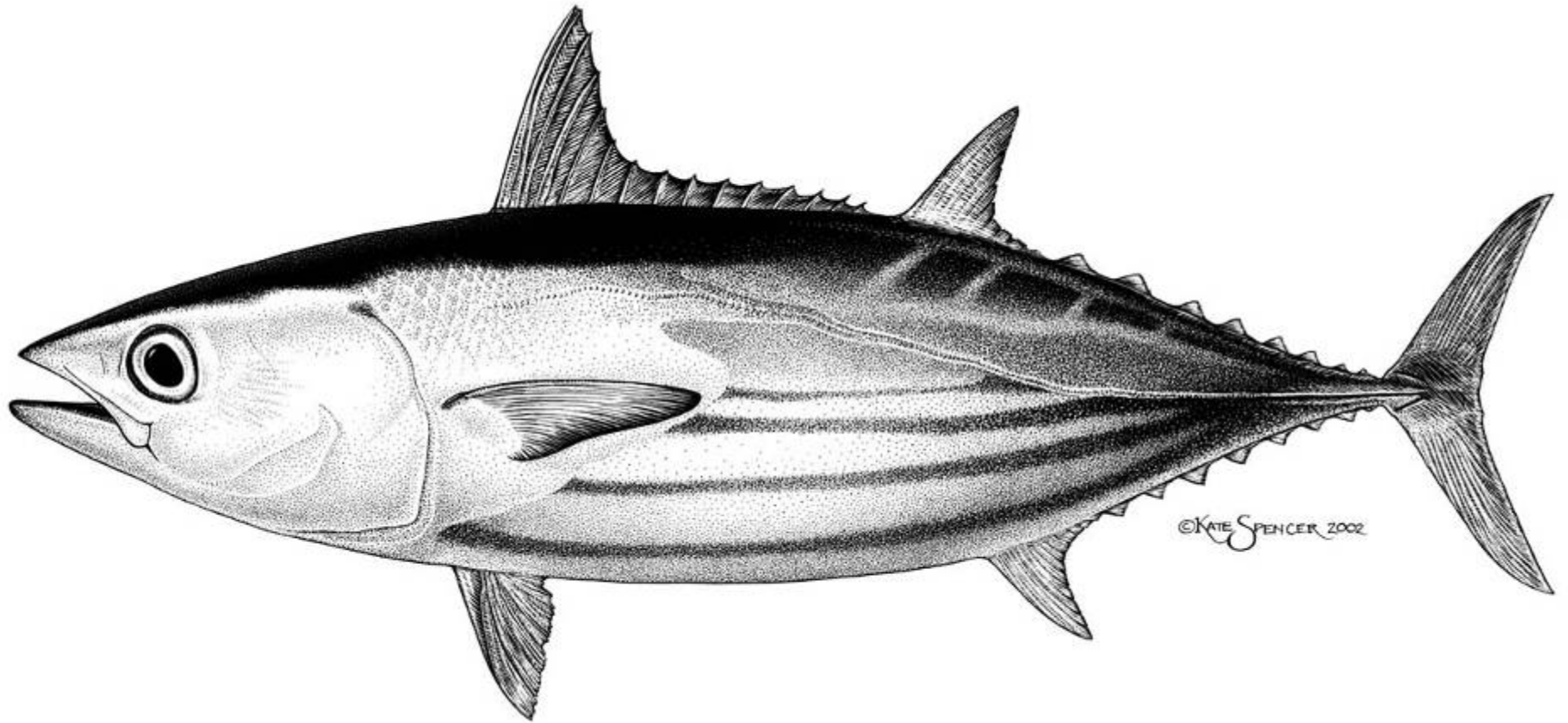
RMSP – Cantidades – AMSY - Quantities

	Caso base Base case	<i>h</i> = .75
RMSP-AMSY(t)	91 519	87 013
$C_{2006}/RMSP - C_{2006}/AMSY$	1.11	1.18
$S_{2007}/S_{RMSP} - S_{2007}/S_{AMSY}$	0.92	0.61
Multiplicador de <i>F</i> - <i>F</i> multiplier	0.83	0.59

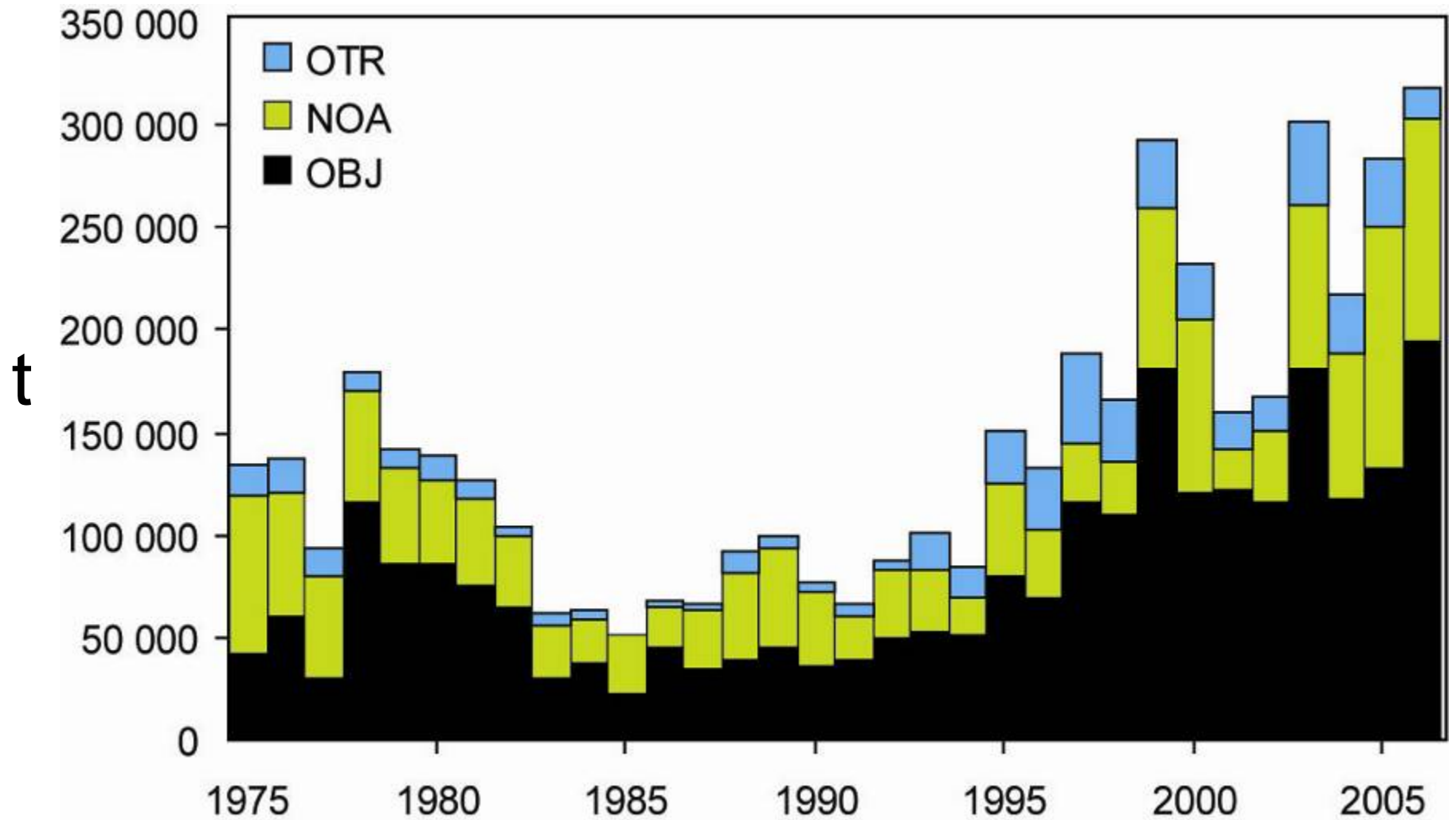
RMSP por método–AMSY by method

	Caso base Base case	PS	LL
RMSP–AMSY (mt)	91 519	59 960	174 927
Multiplicador de F F multiplier	0.83	1.29	4.53

SKJ



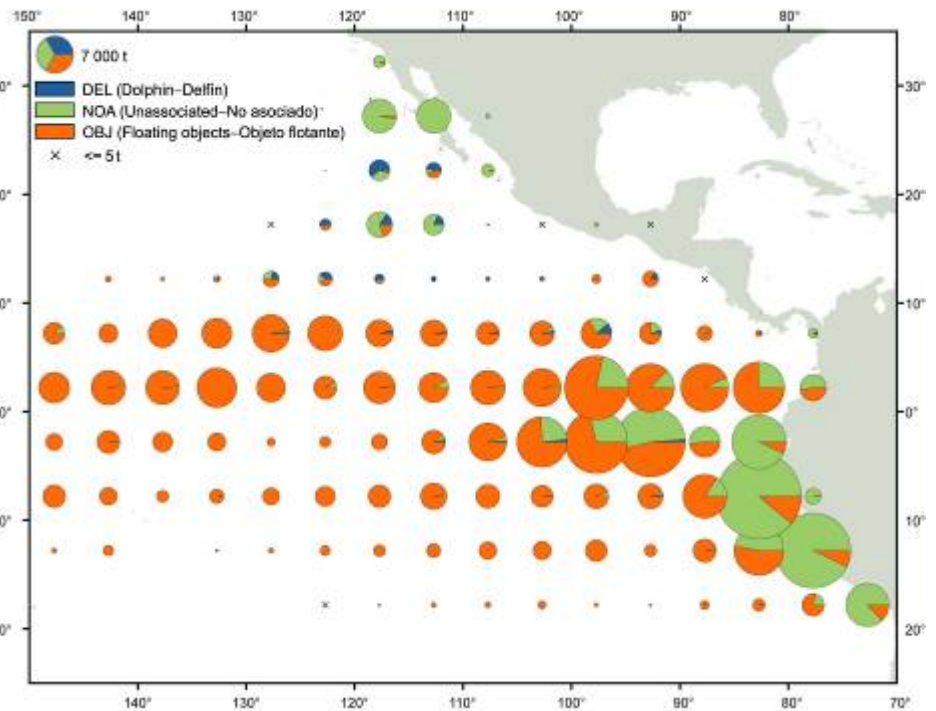
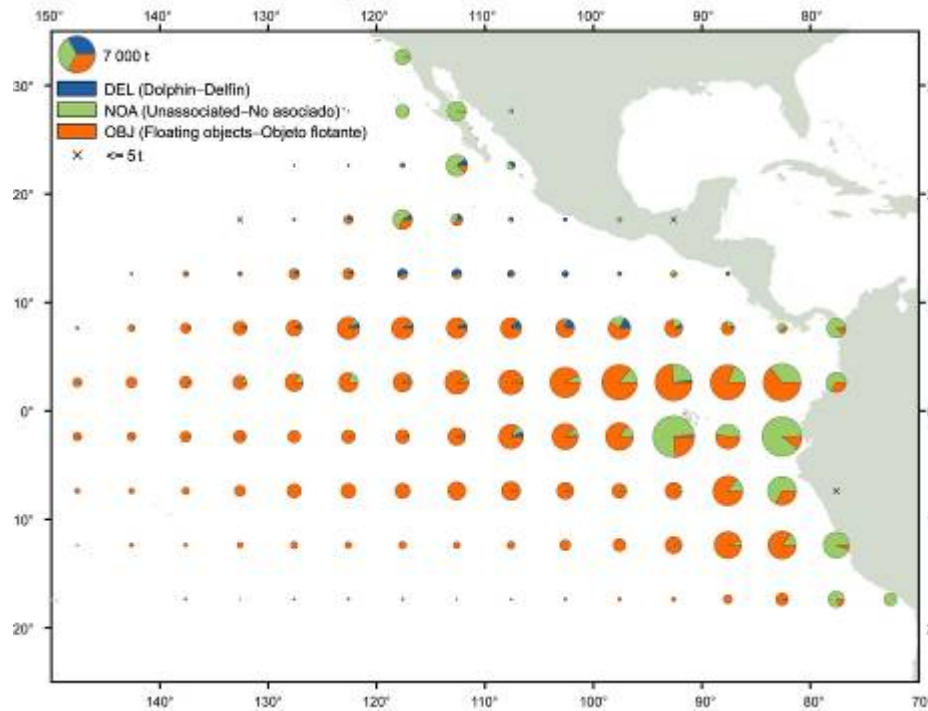
SKJ Capturas – Catches



SKJ Capturas – Catches

Prom. – Ave. 1996-2005

2006



190 000 t

(104 000 - 274 000)

309 000 t

+ 63%