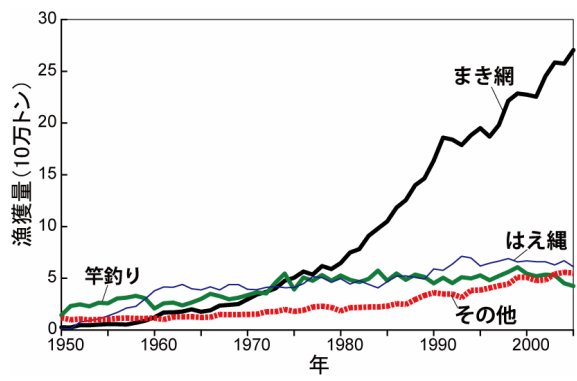


110	2002	3	2002
2004	140		
	50	10	

1980
 (4)
 50
 2004 270

1990

FADs



4. 1950 2005

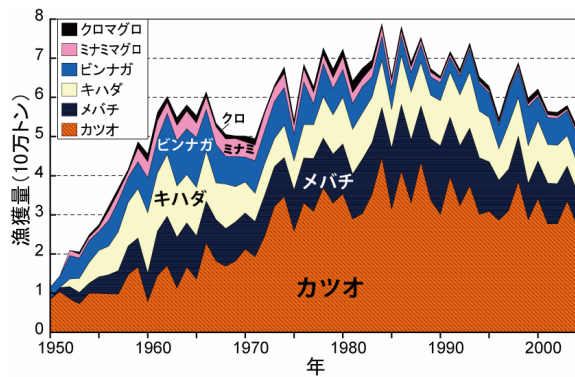
6 1984

1970
 (5)
 (2004 46)
 (4)
 90%

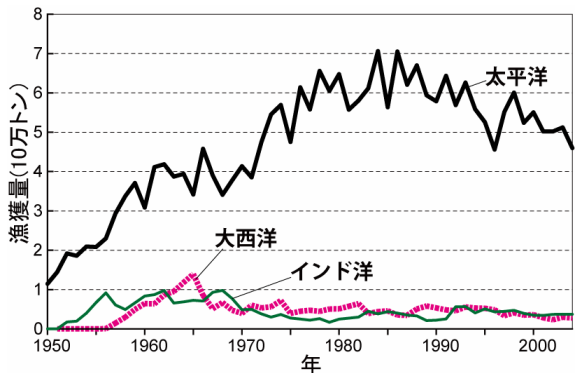
(2002 2004)

1986

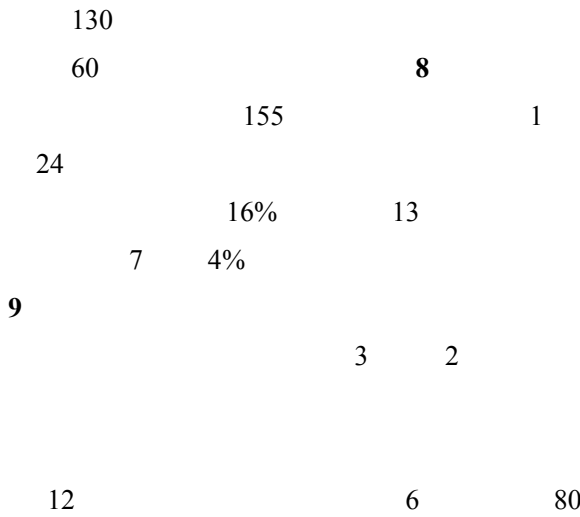
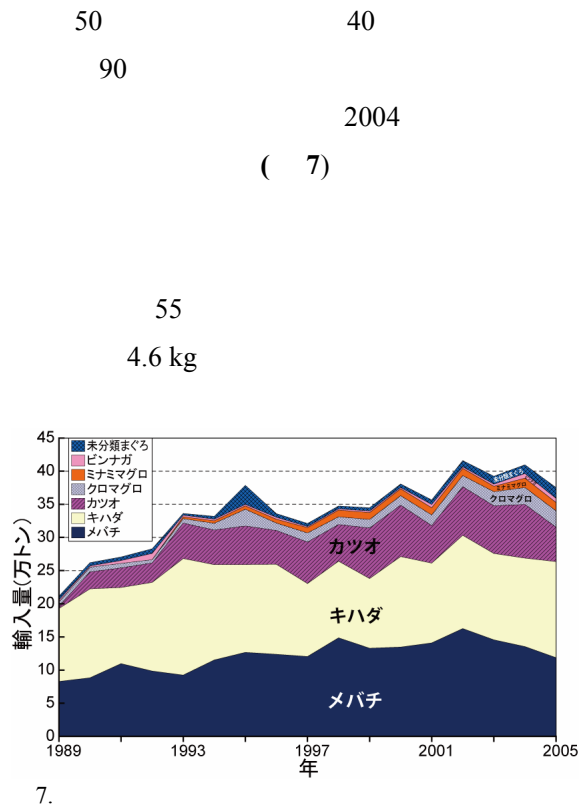
(6)



5. 1950 2004

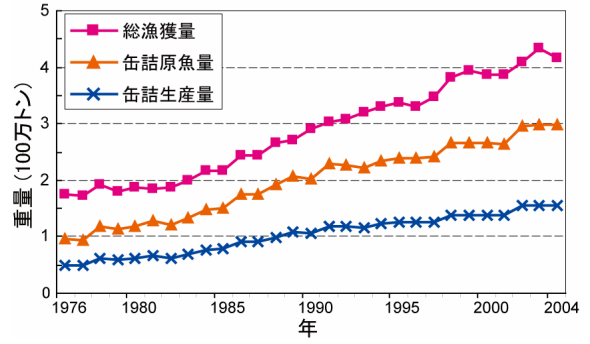


6. () 1950 2004

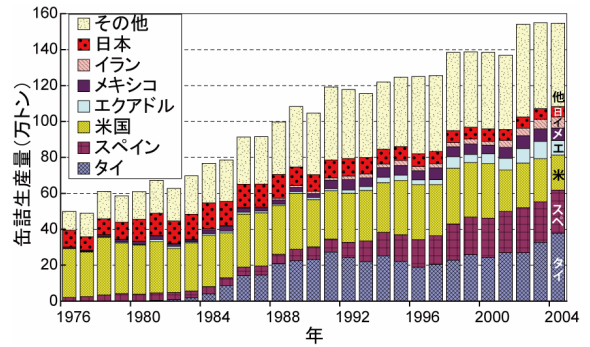


2006 (10) 48,000

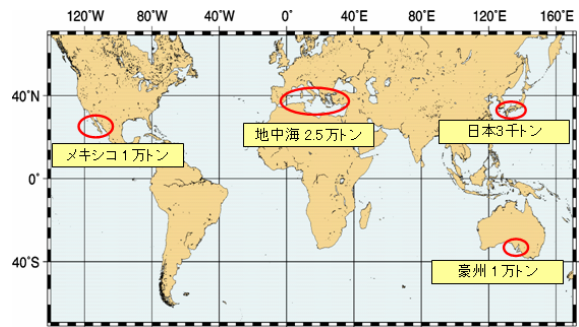
TAC



Ababouch and Camillo 2007)



Ababouch and Camillo 2007)



10. 2006

200

RFMO

2004 12

WCPFC

2005 8
20

WCPFC

WCPFC

WCPFC 2005

12

2006 12

2007

RFMO

2006

VMS

200

RFMO

ICCAT

2007 1

IUU

RFMO

Fishing Capacity

[http://www.tuna-org.org/Documents/other/
FinalReport-Appendices.pdf](http://www.tuna-org.org/Documents/other/FinalReport-Appendices.pdf) 2007 2

13



➤ FADs



2004

FAO FISHSTAT Plus
[http://www.fao.org/figis/servlet/
static?dom=org&xml=FIDI_STAT_org.xml](http://www.fao.org/figis/servlet/static?dom=org&xml=FIDI_STAT_org.xml)

IATTC SPC ISC IOTC ICCAT

[http://www.customs.go.jp/toukei/srch/
index.htm](http://www.customs.go.jp/toukei/srch/index.htm)

Ababouch, L. and Catarci, C. 2007. Global
production and marketing of canned tuna.
Appendix 8, Report of the 1st Joint Meeting
of Tuna RFMOs, January 22-26, 2007, Kobe,
Japan. TunaRFMOs/2007/07. 24pp.