

Commission for the Conservation of
Southern Bluefin Tuna



みなまぐろ保存委員会

Japanese version

CPUE

2002 3 5

CPUE

2002 3 5

1.

1.

1

2.

3.

2.

CPUE

4.

MP

()

3. CPUE

5.

CPUE

6.

“

CCSBT- CPUE/0203/09

CPUE

”

CCSBT- CPUE/0203/04 “

”

7.

CPUE

5 10

CPUE

CPE

	ST Window ()	W_5 & W_8^2	Core Areas ³	⁴
/				
/				
	?			
()? ⁵	?	?	?	?
? ⁶				
	?	Window ST	Window ST	
()	?	ST Window	?	
		ST Window		
Meta ⁷		ST Window	Window ST	

			ST Window	
--	--	--	-----------	--

¹ CCSBT-CPUE/0203/09.

² geostatistical B_{ratio} (CCSBT-SC/0103 D).

³ CCSBT-CPUE/0203/BGD/01 (CCSBT-SC/0103/06).

⁴ CPUE

4 9

⁵ CPUE

⁶ CPUE

⁷ Mta

⁸

CPUE

CPUE

CPUE

		1) SBT	2) SBT	3) SBT	4) SBT	5) SBT	6)	7)	8)	9) SBT	10) SBT
CPUE		#	.	+	+	?	+	?	+	+	*
B-Ratio Geo-statistical		#	.	+	+	?	+	?	+	+	*
Space-Time Window)		#	.	.	+	?	.	?	+	.	*
Laslett Core Area		#	.	.	+	?	.	?	+	.	*

+
.

*

?

CPUE

		1) SBT	2) SBT	3) SBT	4) SBT	5) SBT	6)	7)	8)	9) SBT	10) SBT
CPUE		#	+		+	+	+	+			*
B-Ratio Geo-statistical		#	.		+	+	+	+			*
Space-Time Window ()		#	.		+	.	.	.			*
Laslett Core Area		#	.		+	.	.	.			*

+
.

*
?

9.

4

10

- CCSBT- CPUE/0203/5“ ”
- CCSBT- CPUE/0203/10“ ”
- CCSBT- CPUE/0203/11 “ ”
- CCSBT- CPUE/0203/8 “ RIMP ”
- CCSBT- CPUE/0203/12 “ ”

11.

CCSBT- CPUE/0203/5 / (QALK)

12

2002 6 QALK

13

“ Shepherd Nicholson¹”

14

¹ Shepherd, J.G., Nicholson, M.D. (1991). “ Multiplicative ” J.int.Explor.Mer, 47:284-294.

5. CPUE

15

CPUE

CPUE

16

CPUE

/

17. CPUE

CPUE

6

18

1:

2:

3:

CPUE

1.

CPUE

CPUE

2 CPUE

CPUE

3

CPUE

4 CPUE

CPUE

5

CPUE

SAG SC

CPE

SC

SAG

NS

CSIRO

CSIRO

CCSBT

CPUE

CCSBT-CPUE/0203/

1. Draft Agenda
2. List of Participants
3. List of Documents
4. (Australia) Approaches for using LongLine Fishery Catch and Effort Data to make inferences about Southern Bluefin Tuna Stock Dynamics. D. Kolody, T. Polacheck and A.Preece
5. (Australia) Quantile regressions for sparse year-round age-length data. M. Bravington
6. (not presented)
7. (not presented)
8. (Japan) Current otolith sampling protocol under the RTMP observer program. Sachiko Tsuji.
9. (Japan) Some consideration on Japanese longline CPUE as a potential input to management procedures. Norio Takahashi, Hiroshi Shono and Sachiko Tsuji.
10. A Background to Problems Connected to Age Sampling. Professor. John pope.
11. (Australia) Summary of SBT Otolith Sampling from the Indonesian Longline and Australian Domestic Fisheries. T. Polacheck, and T. Davis.
12. (New Zealand) New Zealand instructions for extraction of southern bluefin tuna otoliths. Lynda Griggs, NIWA.

CCSBT-CPUE/0203/BGD

1. (Australia) Exploratory analysis of the SBT CPUE data using smoothing splines. CCSBT-SC/0103/06
2. (Australia) Modelling Catch and effort in the southern bluefin tuna fishery. CCSBT-SC/0108/10
3. (Japan) Quick examination of Japanese longline CPUE data in the light of SRP development. CCSBT-SC/0103/14. S. Tsuji, N. Takahashi and T. Itoh.
4. (Japan) Critical review of CPUE models with an emphasis on management scheme. SBFWS/96/13. S. Tsuji, T. Itou and Takenoi.

CCSBT-CPUE/0203/Info

1. (Japan) Consideration on the B-Ratio model and its potential alternative. CCSBT-SC/0108/29
2. (Australia) Indices of abundance for southern bluefin tuna from analysis of fine-scale catch and effort data. CCSBT-SC/96/10
3. (Australia) Spatio-Temporal analysis of southern bluefin tuna catch per unit effort data: a best linear unbiased predictor approach. CCSBT-SC/0108/08
4. (Australia) Trends in Catch, effort and nominal catch rates in the Japanese longline fishery for SBT. CCSBT-SC/0108/22
5. (Australia) Exploratory and descriptive analyses of catch, effort and size data for southern bluefin tuna from Japanese longline vessels. CCSBT-SC/0103/10
6. (Australia) Where to with modelling CPUE? CCSBT-SC/0108/09
7. (Japan) Preliminary analysis for CPUE standardization and area stratification by tree-regression models. CCSBT-SC/0108/30

CCSBT-CPUE/0203/Rep

1. The Report of the Sixth Meeting of the Scientific Committee

CCSBT-CPUE/0203/

CCSBT

CCSBT-CPUE/0203/BGD

CCSBT

CCSBT-CPUE/0203/Info

CCSBT-CPUE/0203/Rep
CCSBT

CCSBT-CPUE/0203/WP