Table 2. Counts and measurements of *Bathyraja notoroensis* and *B. maculata*. As for characters and legend, see Table 1.

Characters		B. notoroensis		B. maculata				
	Holotype	Paratypes N=6(& 4, \$ 1, young 1)	Mean N=7	Holotype	Paratypes N = 20 (& 1, & 3, young 16)	Mean N=21		
1.	898	896~1037	936.5	950	908~1077	962.0		
2.	582	$570 \sim 623$	582.7	644	$598 \sim 700$	633.8		
3.	145	150~168	156.8	160	$157 \sim 177$	161.8		
4.	476	$455 \sim 530$	483,3	489	467 ~ 544	496.6		
5.	35	34~36	34.8	33	$31\sim35$	32.6		
6.	72	$68 \sim 76$	71.8	68	$67 \sim 75$	71.3		
7.	121	$116 \sim 122$	119.5	114	$111 \sim 121$	116.5		
8.	3	2~5	3.8	3	2~5	3.4		
9.	1	$0\sim 2$	1.0	0	$0\sim3$	0.2		
10.	27	24~28	25.8	21	18~26	22.1		
11.	25	20~21	22.5 20.5		21	20.8		
12.	7	4~7	6.3	5	6	5.5		
13.	11	9~10	10.0		10~11	10.4		
14.	23	18~30	23.0	23	22~34	27.8		
15.	13	14~16	14.7	18	15~19	17.0		
16.	154.3	154.2~166.5	160.7	147.5	150.1~153.9	151.3		
17.	78.0	$77.8 \sim 82.1$	79.6	76.9	$76.4 \sim 78.8$	77.3		
18.	81.8	$77.8 \sim 85.3$	83.0	75.9	$75.7 \sim 80.3$	77.6		
19.	57.9	60.5~62.5	61.0	61.3	59.3~64.6	61.6		
20.	31.4	$25.0 \sim 28.5$	27.3	30.0	$23.2 \sim 27.2$	26.5		
21.	17.9	$14.9 \sim 17.4$	16.5	18.8	$16.9 \sim 19.6$	18.2		
22.	18.6	$17.1 \sim 19.5$	18.3	18.1	$16.6 \sim 19.5$	17.7		
23.	120.0	$106.8 \sim 120.7$	115.0	123.1	121.5	122.3		
24.		128.3			$120.4 \sim 128.0$	124.9		
25.	150.3	134.6~148.1	143.0	165.0	166.5	165.8		
26.	57.1	57.6~66.7	62.8	62.5	64.1~75.3	69.6		
27.	31.0	$24.1 \sim 28.8$	27.1	30.6	$26.7 \sim 34.6$	30.1		
28.	96.3	$83.3 \sim 96.6$	90.4	103.4	95.2~112.0	103.5		
29.	89.7	89.4~98.0	93.7	93.7	92.2~98.9	95.0		
30.		$32.3 \sim 42.2$	38.5	_	$36.2 \sim 39.8$	38.1		
31.	27.5	24.3~35.5	27.8	24.7	$22.1 \sim 27.0$	24.8		
32.	10.4	6.0~9.7	8.6	6.6	4.9~8.7	6.7		
33.	75.2	74.7~79.0	76.3	_	69.1~75.8	72.2		
34.	36.9	39.5~41.3	39.2		37.8~39.8	38.8		
35.	32.9	34.3~35.9	34.4	_	$32.1 \sim 35.7$	34.1		
36.	22.1	21.4~24.4	22.6	_	26.9~28.7	27.5		
37.	12.6	11.6~15.4	13.3	20.8	18.4	19.6		
38.	17.9	$15.0 \sim 17.1$	16.6	12.1	14.1	13.1		

metric measurements of the holotype and 20 paratypes are shown in Table 2.

External features: Snout short, soft and broad; interorbital space flat and wide. Two dorsals large, equal in size, separated from each other by a short interspace. Tail longer than precaudal. Lateral folds broad (breadth at second dorsal origin ca. 7 mm), developed on posterior half of tail. Dorsal side of disk rough with both large spines and prickles; scapular and interdorsal spines absent. A row of mid-dorsal spines running from before scapular arch to first dorsal; the row interrupted at middle of trunk. Lumbar spines, when present, followed by tail spines. Prickle developed on dorsal surface of disk, posterior pelvic lobes, two dorsals and caudal, and absent in central part of pectorals, on tip of snout and anterior pelvic lobes. Ventral side of body smooth. Skin covering eyes without prickles.

Coloration: Ground color of dorsal side dark greyish brown, ventral side whitish. Tail dark greyish brown on both sides. Whole of dorsal side of disk mottled with many white blotches of various sizes; whole of ventral side with darkish blotches. Areas around cloaca, posterolateral side of pectoral fins, and posterior pelvic lobes somewhat dark brown.

Internal features: Cranium wide; rostral cartilage short, poorly calcified, slightly undulated. Anterior fontanelle spade-shaped, anterior margin extending to the line connecting front edge of nasal capsules; posterior fontanelle long, with a constriction in the middle (Fig. 7, D).

Clasper: Clasper long, extending to middle of tail, cylindrical, with a round tip; pseudosiphon large, located far from tip of clasper. Inner surface of dorsal lobe with a shallow cleft and a pseudorhipidion. Posterior portion of inner surface of ventral lobe with a large projection and a small spur. Axial cartilage spatulated distally. Three dorsal terminals (1~3) more or less well developed. Dorsal terminal 1 elongate, pointed anteriorly and blunt posteriorly, and swollen at middle portion. Ventral terminal narrow anteriorly and gradually broadened toward posterior end, like the leaf of gingko. Accessory terminal small, firmly connected to posterior edge of ventral marginal

(Fig. 8, D).

Egg capsule: Measurements are shown in Table 4. Egg capsule large; each horn with a filamentous tip; long respiratory fissure present near middle of outer surface of each horn. Posterior apron wider than anterior one; keel on lateral side quite narrow; bands of silky fibres densely covering main portion of capsule (Fig. 10, B). Surface rough with minute prickles in numerous longitudinal rows (Fig. 11, B).

Etymology. The Latin adjective *maculata*, meaning blotched, refers to the color markings on the dorsal side of the disk.

Bathyraja lindbergi sp. nov.

(New Japanese name: Komandoru-kasube) Figs. 14, A and B

Holotype: MTUF 21820, adult male; 551 mm in disk width, collected from the Bering Sea (57°47′N, 173°47′W), at a depth of about 570 m, on June 12, 1963.

Paratypes: 5 adult males, MTUF 21825, 524 mm, MTUF 21826, 520 mm, MTUF 21827, 498 mm, MTUF 21828, 491 mm, MTUF 21831, Bering Sea $(52^{\circ}52'N\sim57^{\circ}15'N,$ $160^{\circ}06'E \sim 163^{\circ}17'E$), at depths of about $160 \sim$ 200 m, on July $10\sim12$, 1963; 5 adult females, MTUF 21821, 532 mm, MTUF 21822, 515 mm, MTUF 21823, 514 mm, MTUF 21824, 502 mm, MTUF 21830, 493 mm, Bering Sea $(54^{\circ}26'\text{N}\sim$ $57^{\circ}15'N$, $163^{\circ}17'E \sim 166^{\circ}22'W$) at depths of about $160\sim500\,\mathrm{m}$, from June 20 to July 10, 1963; 1 young male, MTUF 21829, 477 mm, Bering Sea (57°15'N, 163°17'E) at a depth of about 160 m, on July 10, 1963. The collecting localities are plotted in Fig. 1.

Diagnosis. Bathyraja lindbergi differs from other species of the genus Bathyraja in the combination of coloration with whitish brown ventral surface of disk in contrast with dark greyish brown on other parts, no scapular spine, and uninterrupted row of middorsal spines running from before scapular arch to first dorsal.

Description. Meristic counts and morphometric measurements of the holotype and 11 paratypes are shown in Table 3.

External features: Snout soft, short and broad; interorbital space flat and wide. Two dorsals large, equal in size, separated from

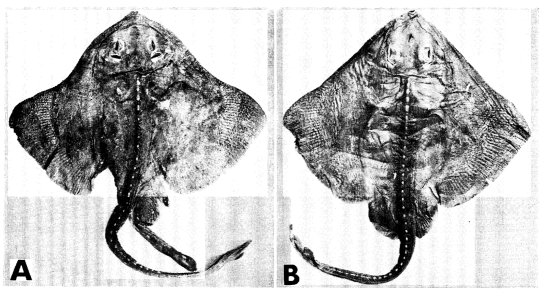


Fig. 14. Bathyraja lindbergi sp. nov. A, holotype, MTUF 21820, male, 551 mm in disk width; B, paratype, MTUF 21823, female, 514 mm in disk width.

each other by a short interspace. Tail longer than precaudal. Lateral folds developed on posterior half of tail. Dorsal side of disk rough with both large spines and minute prickles; scapular and interdorsal spines absent. A median dorsal row of large spines running continuously from before scapular arch to first dorsal. Prickles developed on dorsal surface of disk, and absent in central part of pectorals, and on tip of snout and anterior pelvic lobes. Ventral side of body smooth. Skin covering eyes without prickles.

Coloration: Ground color of dorsal side dark greyish brown, ventral surface mostly whitish brown. Tail dark greyish brown on both sides. Areas around mouth, cloaca and immediately before gill slits, and distal portion of anterior pelvic lobes whitish. Sensory pores not distinguishable from the ground color. In the specimen MTUF 21831, dorsal side of disk with many white mottles.

Internal features: Cranium wide, rostral cartilage short, poorly calcified, slightly undulated. Anterior fontanelle spade-shaped; anterior margin extending to the line connecting front edge of nasal capsules; posterior fontanelle long (Fig. 7, E).

Clasper: Clasper long, extending to middle of tail, cylindrical, with a round tip; pseudo-

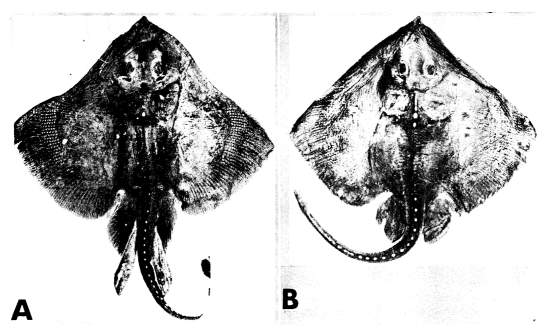
siphon well developed, located far from tip of clasper. Inner surface of dorsal lobe with a shallow cleft and a pseudorhipidion. Posterior portion of inner surface of ventral lobe with a large projection and a small spur. Axial cartilage spatulated distally. Three dorsal terminals ($1\sim3$) more or less well developed. Dorsal terminal 1 elongate, pointed anteriorly and blunt posteriorly, middle portion swollen. Ventral terminal narrow anteriorly and gradually broadened toward posterior end, assuming the shape of the leaf of gingko. Accessory terminal small, firmly connected to posterior edge of ventral marginal (Fig. 8, E).

Etymology. This species is named after the late Dr. G. U. Lindberg for his great work on western North Pacific zoogeography.

Bathyraja minispinosa sp. nov. (New Japanese name: Subesube-kasube) Figs. 15, A and B

Holotype: MTUF 21872, adult male, 515 mm in disk width, collected from the Bering Sea (59°10′N, 166°19′E), at a depth of about 450 m, on May 22, 1963.

Paratypes: 5 adult males, MTUF 21899, 466 mm, MTUF 21900, 524 mm, MTUF 21901, 508 mm, MTUF 21902, 527 mm, MTUF 21903,



Fig, 15. Bathyraja minispinosa sp. nov. A, holotype, MTUF 21872, male, 515 mm in disk width; B, paratype, MTUF 21873, female, 479 mm in disk width.

472 mm, Bering Sea $(52^{\circ}46'N\sim60^{\circ}59'N, 159^{\circ}28'E\sim174^{\circ}33'E)$, at depths of about $400\sim450$ m, on May $17\sim30$, 1963; 8 adult females, MTUF 21873, 479 mm, MTUF 21904, 488 mm, Bering Sea $(58^{\circ}30'N, 175^{\circ}10'W)$, at a depth of about 300 m, on Oct. 20, 1962, MTUF 21905, 439 mm, MTUF 21906, 493 mm, MTUF 21907, 474 mm, MTUF 21908, 422 mm, MTUF 21909, 465 mm, MTUF 21910, 479 mm, Bering Sea $(52^{\circ}46'N\sim60^{\circ}59'N, 159^{\circ}28'E\sim166^{\circ}22'W)$, at depths of about $160\sim530$ m, from May 17 to July 10, 1963. The collecting localities are shown in Fig. 1.

Diagnosis. Bathyraja minispinosa differs from other species of the genus Bathyraja in the combination of whitish area along inner margin of eyes, minute fine prickles on dorsal side of disk, pointed clasper with a pseudosiphon-like groove, and smaller egg capsule densely covered with minute prickles.

Description. Meristic counts and morphometric measurements of the holotype and 13 paratypes are shown in Table 3.

External features: Snout long, soft and pointed; interorbital space narrow and somewhat concave. Two dorsals equal and moderate in size, separated from each other by

an interspace. Tail generally longer than precaudal. Lateral folds developed on posterior half of tail. Distance between first gill slits as long as head and 1.5 times preoral length. Dorsal side of disk with large spines. Scapular, lumbar and interdorsal spines absent. A row of mid-dorsal spines running from before scapular arch to first dorsal; the row interrupted at middle of trunk. Minute, very fine prickles smooth to the touch covering on dorsal side of disk, posterior pelvic lobes, two dorsals and caudal; central part of pectorals and anterior pelvic lobes devoid of prickles. Skin covering eyes and ventral side of tip of snout sometimes with prickles. Ventral side of body except tip of snout with smooth surface.

Coloration: Ground color of dorsal side dark brown excepting whitish area along inner margin of eyes in case of male markably. Ventral side largely brown. Areas around mouth and cloaca, immediately before gill slits, and ventral surface of clasper whitish.

Internal features: Cranium rather narrow; rostral cartilage long, soft and poorly calcified; anterior fontanelle long, oval-shaped, posterior margin flat, anterior margin extending beyond

Table 3. Counts and measurements of *Bathyraja lindbergi* and *B. minispinosa*. As for characters and legend, see Table 1.

Characters		B. lindbergi		B. minispinosa				
	Holotype	Paratypes N=11(35, ♀5, young 1)	Mean N = 12	Holotype	Paratypes N=13(35, 98)	Mean N = 14		
1.	874	768~876	817.0	768	663~790	718.1		
2.	551	$491 \sim 607$	522.5	515	$439 \sim 527$	483.6		
3.	134	$131 \sim 153$	139.5		$132 \sim 154$	144.3		
4.	482	391∼488	446.5	404	338~435	372.7		
5.	31	29~34	32.0	32	$29 \sim 34$	31.8		
6.	71	$68 \sim 72$	69.2	71	$65 \sim 76$	69.9		
7.	114	$113 \sim 117$	114.6	114	$108 \sim 119$	113.4		
8.	4	$3\sim5$	3.8	2	$1\sim4$	2.4		
9.	5	4~6	~6 5.3		0	0		
10.	25	$20 \sim 28$	23.8 24		$19 \sim 26$	21.9		
11.	21.5	$19 \sim 22$	20.2 22.5		$21 \sim 23$	21.8		
12.	6	4∼7	5.7	6	5~7	5.6		
13.	11	$10 \sim 11$	10.8	_	8~9	8.8		
14.	27	$21 \sim 29$	25.3	31	$28 \sim 34$	32.1		
15.	17.5	15~17.5	15.9	16.5	12~17	14.9		
16.	158.6	$144.3 \sim 160.7$	156.5	149.1	140.9~154.4	148.5		
17.	76.8	$74.9 \sim 81.0$	79.0	78.6	74.8~81.0	78.5		
18.	87.5	$79.3 \sim 88.0$	83.7	78.4	$71.3 \sim 83.0$	77.0		
19.	59.7	58.8~64.9	62.2	66.2	63.2~69.6	66.9		
20.	29.1	$23.5 \sim 27.0$	26.1	18.5	$15.6 \sim 20.5$	18.5		
21.	22.4	$16.5 \sim 20.7$	18.3	17.2	$14.8 \sim 18.5$	16.7		
22.	22.4	$17.3 \sim 21.4$	19.9	16.6	$13.4 \sim 17.8$	15.8		
23.	131.3	$118.3 \sim 133.3$	126.9	92.7	$97.4 \sim 105.5$	99.0		
24.	_	$119.0 \sim 133.6$	126.3	_	$92.2 \sim 103.5$	98.6		
25.	177.6	162.6~181.1	170.3	116.6	$122.7 \sim 131.6$	127.1		
26.	76.9	67.5~82.4	72.0	92.9	$80.0 \sim 104.0$	90.8		
27.	37.5	$27.1 \sim 32.9$	30.2	26.0	$21.4 \sim 28.4$	25.0		
28.	100.0	$83.3 \sim 113.8$	95.1	104.0	88.9~125.0	106.7		
29.	81.5	79.1~98.7	88.3	91.1	82.8~107.2	93.8		
30.	_	$35.5 \sim 41.7$	39.5	_				
31.	24.9	$21.4 \sim 26.8$	24.9	22.0	$17.8 \sim 27.0$	23.5		
32.	7.9	6.6~9.7	7.9	5.9	3.8~9.0	7.1		
33.	72.1	74.2~77.7	74.7		53.3~57.7	55.8		
34.	35.3	$35.8 \sim 36.7$	35.9	_	$44.3 \sim 48.7$	46.5		
35.	33.4	31.8~34.8	33.3		$40.2 \sim 44.3$	41.6		
36.	30.4	$27.0 \sim 30.3$	29.2	-	$20.3 \sim 23.2$	22.0		
37.	16.2	13.8~16.4	15.5		_			
38.	14.5	$13.6 \sim 15.7$	14.5	_	_			

Character	B. caeluronigricans	B. maculata	B. minispinosa	
Length (without horns)	104	97	76	
Width (minimum~maximum)	52~65	$51 \sim 63$	$46 \sim 56$	
Horn length: anterior	55	65	40	
Horn length: posterior	105	100	75	
Keel width: lateral	3	4	4	
Anterior apron width	8	11	3	
Posterior apron width	15	17	14	

Table 4. Measurements (mm) of egg capsule of three species of Bathyraja.

the line connecting front edge of nasal capsules; posterior fontanelle as long as anterior one, with a constriction in the middle (Fig. 7, F).

Clasper: Clasper specifically spatulated pointed distally and not reaching middle of tail; pseudosiphon far from tip of clasper and located near outer margin of dorsal lobe. A pseudosiphon-like groove present near tip of clasper on opposite margin of dorsal lobe. Inner surface of dorsal lobe with a shallow cleft and a pseudorhipidion. Posterior portion of inner surface of ventral lobe with a small spur; projection absent. Axial cartilage spatulated distally. Three dorsal terminals $(1\sim3)$ more or less well developed. Dorsal terminal 1 broad, rectangular in shape and pointed distally. Outer margin of dorsal marginal recurved upward, followed by dorsal terminal 2 at posterior end. Ventral terminal long, leaf-like, pointed anteriorly and blunt distally. Accessory terminal long, extending near tip of clasper (Fig. 8, F).

Egg capsule: Measurements are shown in Table 4. Egg capsule smaller; long respiratory fissure present near middle of outer surface of each horn. Posterior apron wider than anterior one; silky fibres poorly developed (Fig. 10, C). Surface rough, densely covered with minute prickles in numerous longitudinal rows (Fig. 11, C).

Etymology. The Latin adjective *minispinosa*, meaning full of small thorns, refers to the dorsal side of the disk covered with many minute fine prickles, which are smooth to the touch.

Interspecific relationships

As regards to the presence or absence of the scapular spines and mid-dorsal disk spines, the

five new species and *B. matsubarai* show close affinities with one another, but are distinguished from other 10 western North Pacific species (Table 5).

Among the six species described above, *B. minispinosa* from the Bering Sea is quite distinctive in the possession of the clasper with a pseudosiphon-like groove, which is a unique character among all members of the genus *Bathyraja*. Moreover, this species is separable from other five species by its pointed claspers.

Other five species presently described, i.e., B. matsubarai, B. caeluronigricans, B. notoroensis, B. maculata, and B. lindbergi, are similar in having a short snout, a broad cranium, claspers with a long pseudosiphon located far from the tip of the clasper in relation to the long dorsal terminal 1. Egg capsules of two species, B. caeluronigricans and B. maculata, have in common silky fibres covering the whole surface. Although we have not examined egg capsules of the other three species, they may have characters similar to those of the two species described above.

While many of the meristic and morphometric characters show overlaps to some extent in these five sepcies, they show trends towards increase in the following ways (CAE: B. caeluronigricans, LIN: B. lindbergi, MAC: B. maculata, MAT: B. matsubarai, NOT: B. notoroensis): number of precaudal vertebrae, LIN·MAC→CAE·MAT·NOT; eyeball length/ head length, LIN·MAC·MAT→NOT→CAE; eyeball length/interorbital length, LIN·MAC→ $MAT \cdot NOT \rightarrow CAE$; posterior fontanelle length/cranium length, CAE·MAT·NOT→ LIN·MAC (Tables $1\sim3$). These characters are seemingly associated with the geographic distribution of the five species.

The morphological similarities and the interspecific variations associated with geographic distribution strongly suggest the common phylogenetic origin of the two Bering and the three northern Japanese species and their dispersal from a common center of distribution.

Of these five monophyletic species, the Bering B. maculata and B. lindbergi share in common the dorsal terminal 1 with a round posterior margin, a longer posterior fontanelle (Tables $1 \sim 3$) and coloration with whitish ventral surface of the disk. On the other hand, the three northern Japanese species differ from the two Bering species in the following points; the posterior margin of the dorsal terminal 1 is pointed, the posterior fontanelle is shorter (Tables $1 \sim 3$) and the ventral side of the disk is dark brown. It is evident from the above that this monophyletic group consists of two geographic subgroups.

Difference between *B. maculata* and *B. lindbergi* from the Bering Sea lies in the continuity of the row of mid-dorsal spines and the length of the pseudosiphon of the clasper. It is possible that the longer pseudosiphon in *B. maculata* enables the clasper

to open more widely than in *B. lindbergi*, and the structure of the glans has caused the reproductive isolation of the two species. These two species can be regarded as sympatric sister species.

The sympatric Bering *B. parmifera* (Bean, 1881) and *B. smirnovi* (Soldatov and Pavlenko, 1915) appear to exemplify the same mechanism of isolation caused by the difference in the structure of the claspers. It is interesting that in this pair of sister species the continuity of the row of mid-dorsal spines is associated with specific separation, the row being continuous in *B. parmifera* and interrupted in *B. smirnovi*.

Incorporating all the evidences now available, the course of the speciation of the six species may be postulated as follows: from an ancestral stock common to other species of *Bathyraja* two off-shoots have arisen. One has evolved to the Bering *B. minispinosa*, which has undergone a conspicuous specialization in the structure of the claspers. The other has dispersed in the Bering Sea and around northern Japan, and given rise to two species in the former region and three in the

Table 5. Comparison of characters in 16 species of *Bathyraja* under study. Data presented are all from specimens dealt with in this study. As for the method of vertebral counts, see Table 1. *, *Bathyraja simoterus* from Ishiyama (1967); **, obscure species; ***, 3 specimens and 2 radiographs; +, present; ± not constantly present; -, absent; cont, continuous; int, interrupted; irr, irregularly arranged.

Characters	N	Mid- dorsal disk spines	Mid- dorsal tail spines	ular	Inter- dorsal spines	Pseudo- siphon	Pseudo- siphon -like groove	Blotch- es on disk	Precaudal vertebrae	Caudal vertebrae	Total vertebrae
parmifera	41	cont.	cont.	+	+	+	_	±	37~43	76~87	134~144
simoterus*	0	cont.	cont.	+	+	+			_	_	_
aleutica	32	cont.	cont.	+	+	+	_	_	$35 \sim 38$	$69 \sim 77$	$120 \sim 125$
smirnovi	21	int.	cont.	+	+	+		土	$35 \sim 43$	$76 \sim 91$	$128 \sim 142$
isotrachys	1	int.	cont.	+	+	+	_	_	39	87	139
trachouros	2	absent	cont.	+	_	_	_	_	36	78	125
interrupta**	23	int.	cont.	+	+	_	_	_	$29 \sim 35$	$60 \sim 73$	$103 \sim 117$
lindbergi	12	cont.	cont.	_	_	+	_	±	$29 \sim 34$	$68 \sim 72$	$113 \sim 117$
maculata	21	int.	cont.	_		+	_	+	$31 \sim 34$	$67 \sim 74$	$113 \sim 121$
notoroensis	7	int.	cont.	_	_	+	_		$35 \sim 36$	$68 \sim 76$	$116 \sim 122$
caeluronigricans	14	int.	cont.	-	_	+	_	_	$36\sim38$	$69 \sim 75$	$119 \sim 124$
matsubarai	2	int.	cont.	_	_	+	_	_	$36 \sim 38$	72	120
minispinosa	14	int.	cont.	_	_	+	+	-	$29 \sim 34$	$65 \sim 76$	$108 \sim 119$
diplotaenia	1	absent	cont.	_	_	+	-	_	33	71	117
violacea	5**	* absent	irr.	_	_	_	_	+	$33\sim37$	$66 \sim 73$	$110 \sim 118$
tobitukai	2	absent	absent	t —	_	_	_	_	$27\sim28$	$64 \sim 67$	$101 \sim 104$

latter.

The morphological separation in internal characters may indicate the long geographic isolation of the two subgroups. Differences in internal characters have not been found among species in each of the two subgroups. This fact may reflect the comparatively short histories of speciation within each subgroup.

Comparative materials

Bathyraja parmifera (Bean, 1881). 10 adult males, MTUF 21911 \sim MTUF 21920, 646 \sim 689 mm, Bering Sea, 1962 \sim 1963; 6 adult females, MTUF 21921 \sim MTUF 21926, 617 \sim 712 mm, Bering Sea, 1962 \sim 1963; 15 young males, MTUF 21936 \sim MTUF 21950, 252 \sim 615 mm, Bering Sea, 1963; 10 young females, MTUF 21951 \sim MTUF 21959, MTUF 21967, 317 \sim 550 mm, Bering Sea, 1963.

Bathyraja aleutica (Gilbert, 1895). 3 adult males, MTUF 21973~MTUF 21975, 680~766 mm, Bering Sea, 1963; 3 adult females, MTUF 21976~MTUF 21978, 684~756 mm, Bering Sea, 1963; 13 young males, MTUF 21979~MTUF 21991, 399~712 mm, Bering Sea, 1962~1963; 13 young females, MTUF 21992~MTUF 22004, 420~606 mm, Bering Sea, 1962~1963.

Bathyraja smirnovi (Soldatov and Pavlenko, 1915). 5 adult males, MTUF 21927 \sim MTUF 21931, 720 \sim 787 mm, Bering Sea, 1963; 4 adult females, MTUF 21932 \sim MTUF 21935, 709 \sim 783 mm, Bering Sea, 1963; 7 young males. MTUF 21960 \sim MTUF 21966, 478 \sim 695 mm, Bering Sea, 1963; 5 young females, MTUF 21968 \sim MTUF 21972, 474 \sim 603 mm, Bering Sea, 1963.

Bathyraja isotrachys (Günther, 1887). 1 young male, FAKU 49460, 437 mm, no data.

Bathyraja trachouros (Ishiyama, 1958). 2 adult males, FAKU 49464 (holotype, Ishiyama's Fish Collection No. 16736), 580 mm, off Erimo Peninsula, Hokkaido, May 19, 1951, MTUF 22005, 511 mm, Hachinohe, 1962.

? Bathyraja interrupta (Gill and Townsend, 1897). 8 adult males, MTUF 22006~MTUF 22013, 424~502 mm, Bering Sea, 1962~1963;

9 adult females, MTUF 22014~MTUF 22022, 445~535 mm, Bering Sea, 1962~1963; 4 young males, MTUF 22023~MTUF 22026, 418~454 mm, Bering Sea, 1963; 2 young females, MTUF 22027~MTUF 22028, 375~411 mm, Bering Sea, 1963.

Bathyraja diplotaenia (Ishiyama, 1952). 1 adult male, FAKU 49463 (holotype, Ishiyama's Fish Collection No. 10886), 576 mm, off Erimo Peninsula, Hokkaido, Oct. 18, 1948.

Bathyraja violacea (Suvorov, 1935). 2 adult males, MTUF 22029, 420 mm, Bering Sea, 1962, MTUF 22030, 420 mm, off Abashiri, Oct. 2, 1971; 1 adult female, MTUF 22032, 458 mm, collected with MTUF 22030; 2 young males, ZIAS (Zoological Institute, Academy of Science, U.S.S.R.) 25073 (holotypes), western Kamchatka, July, 1933, only radiographs were examined.

Bathyraja tobitukai (Hiyama, 1940). 2 adult females, MTUF 21868~MTUF 21869, 244~ 256 mm, Kumano-nada, Mie Prefecture, date unknown.

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北西太平洋から得られたガンギエイ 5 新種とその類縁 関係

石山 礼蔵・石原 元

水産庁ならびに東京水産大学の採集により得られた 北西太平洋のソコガンギエイ類 (Bathyraja) の標本か ら,1) 体各部の相対長,2) 計数的諸形質,3) 斑紋の 有無,4) 体背面に分布する大小の棘の有無,5) 軟骨 性頭蓋の構造,6) 交接器の構造,7) 卵殻の構造など の組合せで,この海域に分布する既知 11 種のソコガ ンギエイとは異なる5種が区別された.

上記5種はそれぞれ新種として、噴水孔前縁が深く

くぼむツムラカスベ Bathyraja caeluronigricans, やや小さい交接器を持つノトロカスベ B. notoroensis,体背面に白色斑のあるモンツキカスベ B. maculata,体背面の肥大棘が連続して 並ぶコマンドルカスベ B. lindbergi,体背面の小棘がまばらなスベスベカスベ B. minispinosa と命名した.

石山が 1952 年に発表したマツバラエイ B. matsu-

barai は前4種と諸形質が類似し、殊にこの種の副模式標本は本研究でノトロカスべと同定されたため、新種5種の記載と共にマツバラエイを再記載し、6種の類縁関係を動物地理学的に考察した。

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