мні Сору **3**

FM 30-58

WAR DEPARTMENT

BASIC FIELD MANUAL

×

MILITARY INTELLIGENCE IDENTIFICATION OF JAPANESE NAVAL VESSELS

December 29, 1941

FM 30-58

BASIC FIELD MANUAL

×

MILITARY INTELLIGENCE

IDENTIFICATION OF JAPANESE NAVAL VESSELS

Prepared under direction of the Chief of Staff



UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON : 1941

WAR DEPARTMENT, WASHINGTON, December 29, 1941.

FM 30-58, Military Intelligence, Identification of Japanese Naval Vessels, is published for the information and guidance of all concerned.

[A. G. 062.11 (12–1–41).]

BY ORDER OF THE SECRETARY OF WAR:

G. C. MARSHALL,

Chief of Staff.

OFFICIAL:

E. S. ADAMS, Major General,

The Adjutant General.

DISTRIBUTION:

х

(For explanation of symbols see FM 21-6.)

11

TABLE OF CONTENTS

INDLE OF CONTENTS	
	Page
Battleships	7
Pocket battleships	25
Aircraft carriers	27
Heavy cruisers	51
Light cruisers	69
Seaplane tenders	93
Destroyers	105
Submarines	149
Submarine tenders	163
Mine layers	169
Index	181

III

FM 30-58

BASIC FIELD MANUAL

MILITARY INTELLIGENCE

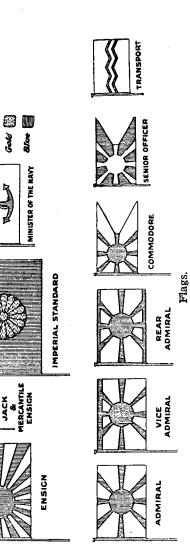
IDENTIFICATION OF JAPANESE NAVAL VESSELS

The material contained in this manual has been secured from many sources. It is the best material available, but may be incomplete.

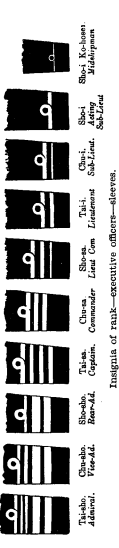
This manual, containing illustrations with explanatory data relative to Japanese naval vessels, is published for limited distribution. It will be used for instruction of officers and men in the appearance and general characteristics of Japanese naval vessels.

> WThite |

Red



2



JAPANESE NAVY

Notation	Caliber	п.п	Model	Model Weight	Weight of A. P.	Maxi- mum initial	A. P. ca K.	A. P. capped at K. C.		average ship, at-	at-	fire.
		bers			lous	velocity	5,000 yards	3,000 yards	10,000 yards	5,000 yards	3,000 yards	per minute
Heavy	Inches 16	45	K . M.	Tons 105	Lbs.	F. S. 2,600	Inches	Inches.	Yards	Yards	Yards	
	14	45	Λ	82	1,400							
	80	50										
	*	45	A	171%		2,740	2	-		425	009	1.2
	æ	40	¥	151_{2}	•••	2, 580	51/2		-	400	280	1.2
	9	45	(104)	81/2		3,000	416			250	475	********
	9	20	Δ	ø	100	3, 000	$41/_{2}$		75	250	475	9
Mcdium	9	40	Y	612	100	2, 500	3	41/2		210	435	
	9	40	A	9	100	2, 220	21_{2}	4	35	150	360	œ
	5.5	50		614	82	2, 725						12
	4.7	45										
	4.7	40	A	61	45	2, 150	*******	21/2				
	4.7	32	A	133		1, 938						8.6
					14							
Light		40		2	12	2, 200						
AA	3	40			13							

Principal Naval Guns

cal. .50 AA; and various marks of 4-inch and 3-inch.

Japanese Alphabet

Japanese Alphabet. Read name from right to left in syllables made by consonants (down) and vowels (across), in names painted on sides of smaller ships.

	_								
	A	Е	I	٥	ט	YA	YO	עצ	WA
	7	I	1	¥	ゥ	/	/	/	/
в	べ	~	ビ	ボ	フ	ビゅ	ビ3	ビュ	/
Ď	. \$	Ŧ	Ŧ	*	ッ	ヂャ	ヂョ	F_	/
Ġ	ガ	ゲ	Ŧ	ゴ	グ	Ŧ+	ギョ	¥_	グ _フ
н	~	~	Ł	ホ	7	K.#	ヒョ	Ľ_	/
ĸ	カ	4	+	C	1	++	+,	+_	1 ₇
M	7	×	111	÷	4	:+	i.	1	/
N	+	ネ	11	1	R	=+	=,	= 1	/
P.	~	~	Ľ	ボ	プ	Ľ.	ビョ	ピュ	1
R	ラ	L	y	-	л	y.	リョ	リュ	/
s	+	tz	シ	У	ス	ジャ	ショ	シュ	/
T	9	Ŧ	Ŧ	٢	• 4	≠ +	チョ	Ŧ_1	1
w	7	I	4	7	1	/	/	/	/
Y	+	1	/	Э	л	/	/	/	/
z	ザ	ť	ジ	7	ズ	Ÿ₊	ジョ	ジュ	/

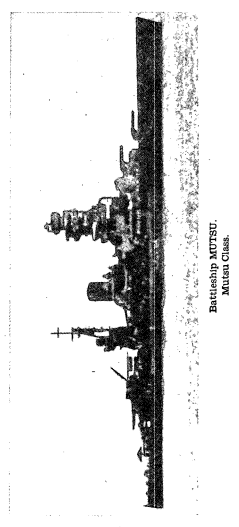
 $N = \gamma$

Table for interpretation of Japanese ideographs when found painted on ships.

Battleships (New construction) Nissin Class (5 ships)

NISSIN TAKAMATU One complete but no name given. Two others being completed. Description: Displacement: Over 40,000 tons. Length: Beam: Draft: Speed: 30 knots. Guns: 9—16-inch.

NOTE.-The above data are unofficial.

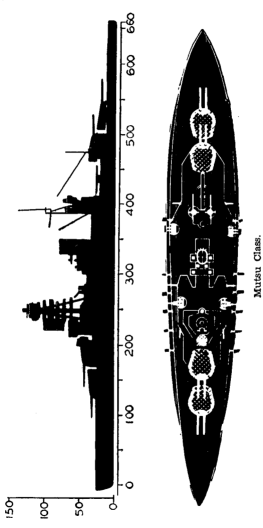


Battleships Mutsu Class (2 ships)

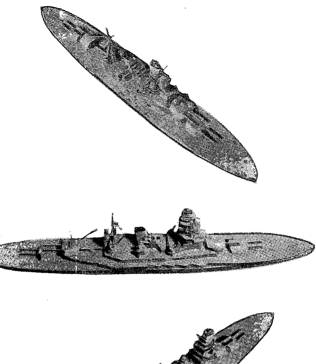
MUTSU NAGATO

Description: Displacement: 32,720 tons (standard). Length: 700 feet (over-all) approximate. Beam: 95 feet. Draft: 30 feet (maximum). Speed: 24.5 knots.

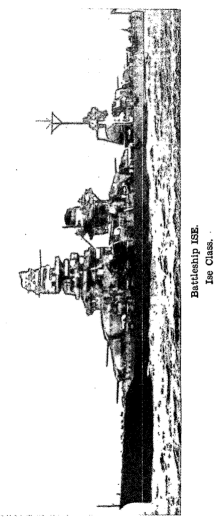
Guns: 8—16-inch. 18—5.5-inch. 8—5-inch AA. 7—machine guns. Torpedo tubes: 4—21-inch (submerged). Aircraft: 3. Catapults: 1.



Battleships Mutsu Class



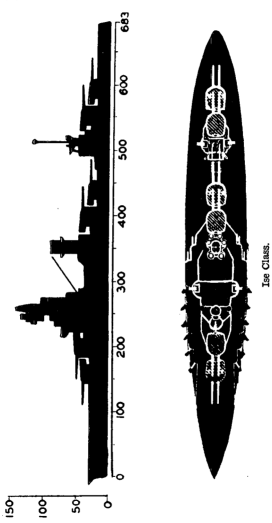
Air views.



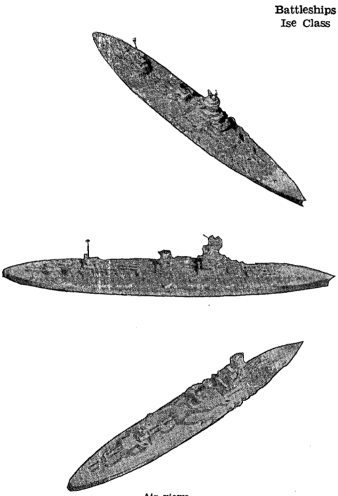
Battleships Ise Class (2 ships)

ISE HYUGA
HIUGA
Description: Displacement: 29,990 tons (standard).
Length: 683 feet (over-all).
Beam: 94 feet.
Draft: $28\frac{2}{3}$ feet (maximum).
Speed: 23 knots.
Guns: 12—14-inch.
18—5.5-inch.
85-inch AA.
7machine guns.
Torpedo tubes: 4-21-inch (submerged).
Aircraft: 3. Catapults: 1.

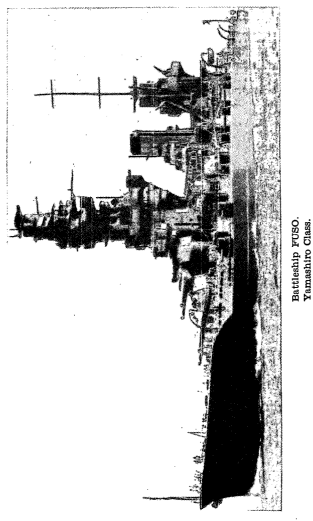
JAPANESE NAVY



14



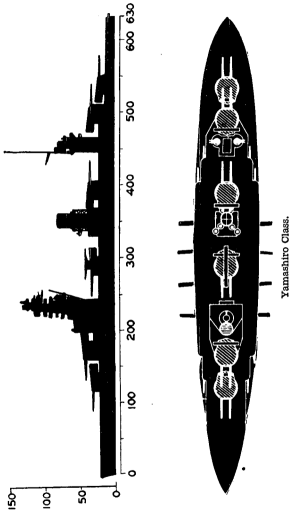
Air views.



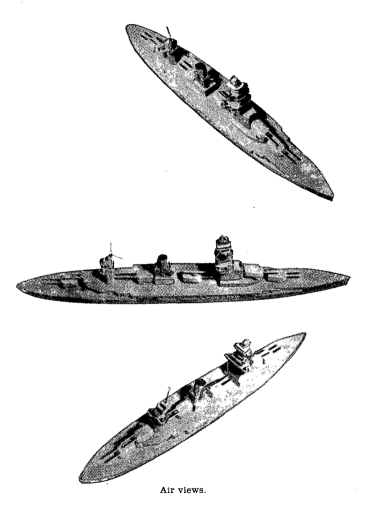
Battleships Yamashiro Class (2 ships)

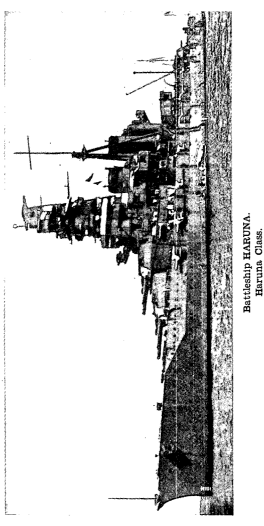
YAMASHIRO FUSO

Description: Displacement: 29,330 tons (standard). Length: 673 feet (over-all). Beam: 94 feet. Draft: 28.5 feet (maximum). Speed: 23 knots. Guns: 12—14-inch. 16—6-inch. 8—5-inch AA. 26—machine guns. 4—landing. Torpedo tubes: 2—21-inch (submerged). Aircraft: 3. Catapults: 1.



Battleships Yamashiro Class



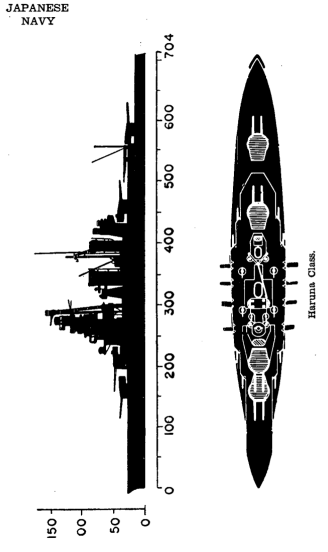


Battleships Haruna Class (4 ships)

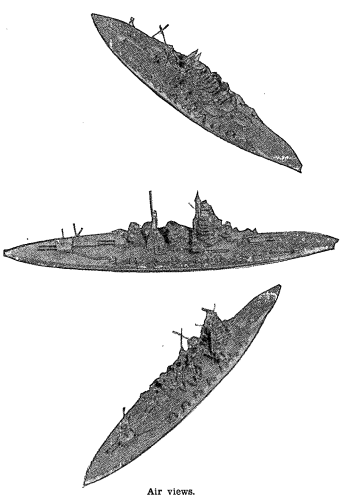
HARUNA KIRISHIMA KONGO (Employed as seagoing training ship) HIYEI (Employed as seagoing training ship) Description: Displacement: 29,330 tons (standard). Length: 704 feet (over-all). Beam: 92 to 95 feet. ⁶Draft: 27.5 feet (maximum). Speed: 26 knots (HIYEI 18 knots). Guns: 8-14-inch. 16-6-inch. 8-5-inch AA. 4-machine guns. 4—landing. Torpedo tubes: 4-21-inch (submerged). Aircraft: 3.

Catapults: 1.

Speed note: HIYEI, demilitarized for training purposes, reported to be in hand for rearmament, but this is not officially admitted.



Battleships Haruna Class



23

Pocket Battleships (Building or completing)

KADEKURU KASINO HACHIJO One ship (name not known) Description: Displacement: 12,000 to 15,000 tons. Length: Beam: Draft: Speed: Reported as 30 knots. Guns: 6—12-inch.

Note.—The exactitude of the above information cannot be guaranteed. It would appear that the design of these vessels is based on that of the German "pocket battleships," so that they are actually heavy armored cruisers rather than battleships.

Aircraft Carriers Zuikaku Class (Completing)

ZUIKAKU TAKASAGO One other Description: Displacement: 20,000 tons. Length: 800 feet (over-all). Beam: 100 feet. Draft: Speed: 30 knots. Guns:

Aircraft: 45.

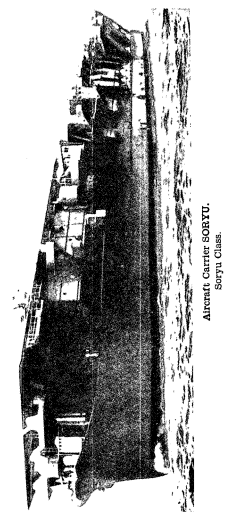
Aircraft Carrier (New construction)

SHOKAKU

Description: Displacement: 15,000 tons. Length: 800 feet (over-all). Beam: Draft: Speed: 30 knots. Guns: 12—5-inch.

AA machine guns—Yes.

Aircraft: 30 to 40.

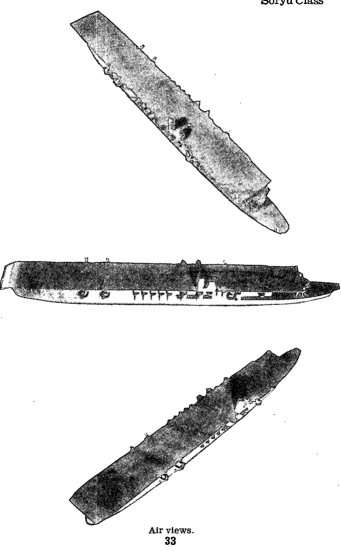


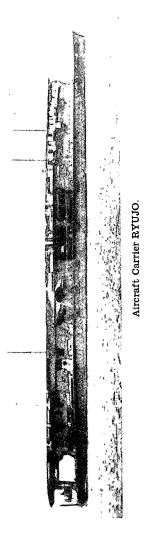
Aircraft Carriers Soryu Class (3 ships)

SORYU HIRYU KORYU Description: Displacement: 10,050 tons. Length: 688½ feet. Beam: 68⅓ feet. Draft: 16.5 feet (mean). Speed: 30 knots. Guns: 12—5-inch (dual purpose, paired). 16—AA machine guns. Aircraft: 53.



Aircraft Carriers Soryu Class

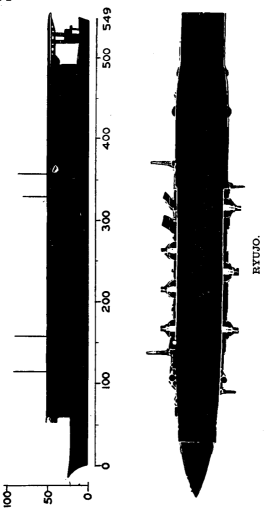




Aircraft Carrier

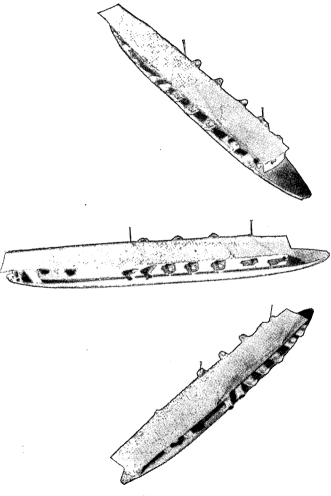
RYUJO

Description: Displacement: 7,600 tons. Length: 548 feet. Beam: 60.5 feet. Draft: 15½ feet. Speed: 25 knots. Guns: 12--5-inch dual purpose. 24--AA machine guns. Aircraft: 24 (unofficial).

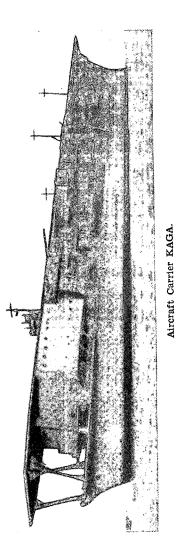


36

Aircraft Carrier RYUJO



Air views.



38

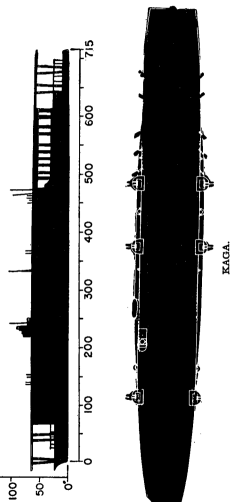
Aircraft Carrier

KAGA

Description: Displacement: 26,900 tons. Length: 715 feet (between perpendiculars). Beam: 102.75 feet. Draft: 21¹/₃ feet. Speed: 24 knots. Guns: 10—8-inch. 12—4.7-inch AA. 28—machine guns.

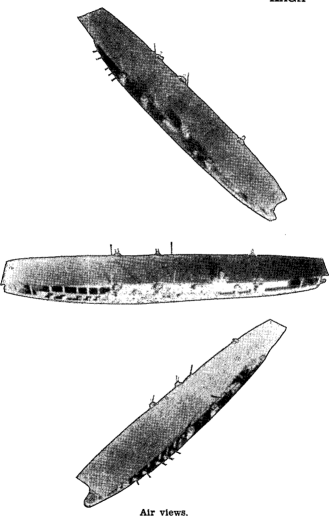
Aircraft: 30 to 40.

APPEARANCE NOTE.—Similar in design to AKAGI.



40

Aircraft Carrier KAGA



41

JAPANESE NAVY

(AKAGI is similar in appearance to KAGA on preceding page.)

Aircraft Carrier

AKAGI

Description: Displacement: 26,900 tons.

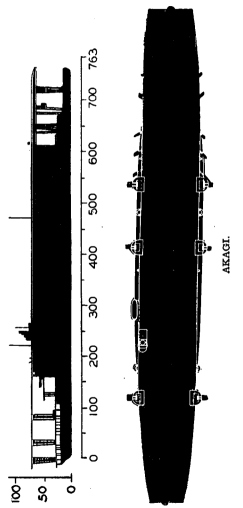
Length: 763 feet (between perpendiculars). Beam: 92 feet. Draft: 21.25 feet. Speed: 28.5 knots. Guns: 10—8-inch.

12-4.7-inch AA.

22-machine guns.

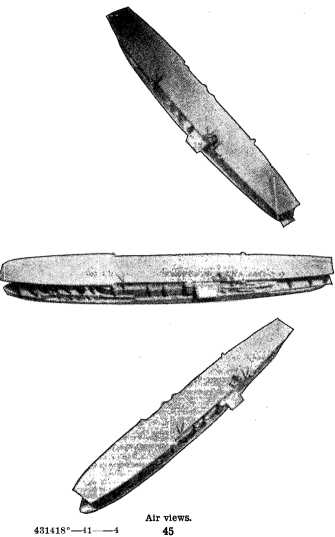
Aircraft: 32 to 40.

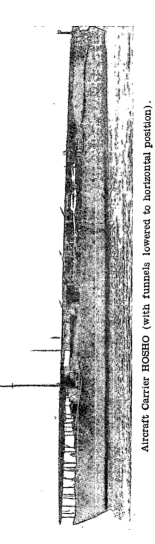
APPEARANCE NOTE .--- Similar in design to KAGA.



44

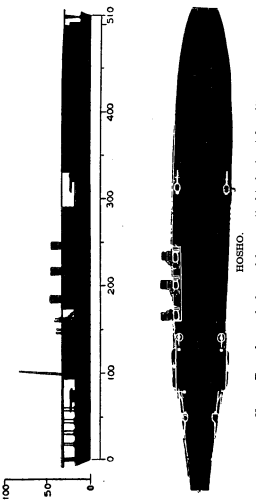
Aircraft Carrier AKAGI



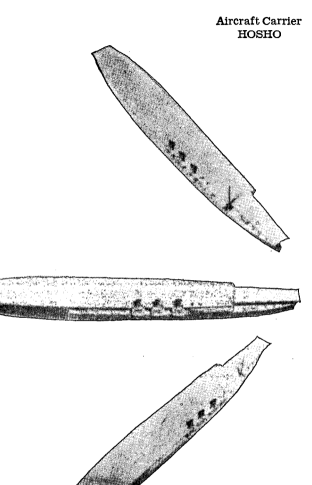


Aircraft Carrier

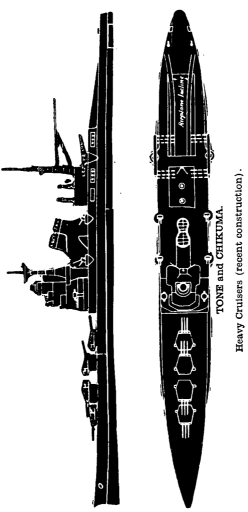
HOSHO Description: Displacement: 7,470 tons. Length: 510 feet (between perpendiculars) Beam: 62 feet. Draft: 20.25 feet. Speed: 26 knots. Guns: 4-5.5-inch. 2--3-inch AA. Aircraft: 16 to 20.





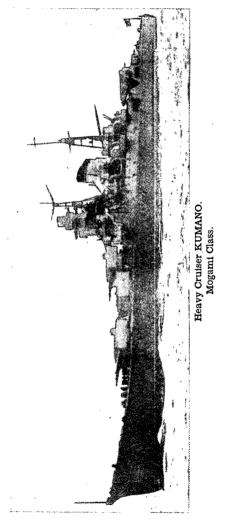


Air views.



Heavy Cruisers TONE, CHIKUMA

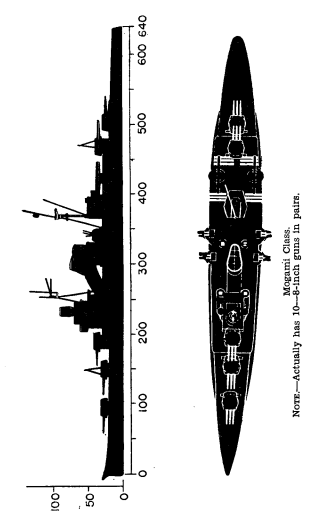
TONE CHIKUMA Description: Displacement: 8,500 tons. Length: 614¹/₄ feet (between perpendiculars). Beam: 63 feet. Draft: 14³/₄ feet. Speed: 33 knots. Guns: 12—6.1-inch. 8—5-inch AA. 12—machine guns. Torpedo tubes: 12. Aircraft: 4.



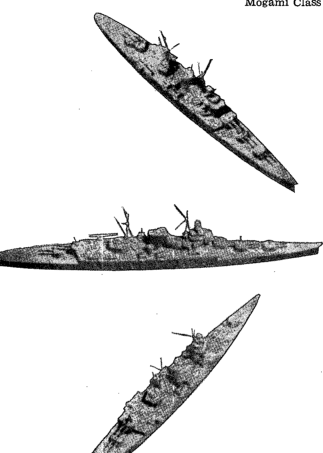
Heavy Cruisers Mogami Class (4 ships)

MOGAMI MIKUMA SUZUYA KUMANO Description: Displacement: 8,500 tons (standard). Length: 639³/₄ feet (over-all). Beam: 59.75 feet. Draft: 14.75 feet. Speed: 33 knots. Guns: 10—8-inch. 8—5-inch AA. 6—machine guns. Torpedo tubes: 12—21-inch (tripled, above water). Aircraft: 4. Catapults: 2.

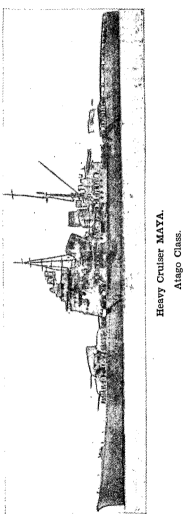
Note.—There are sundry small differences in appearance as completed.



Heavy Cruisers Mogami Class

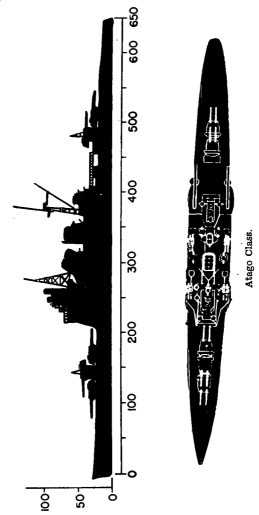


Air views.

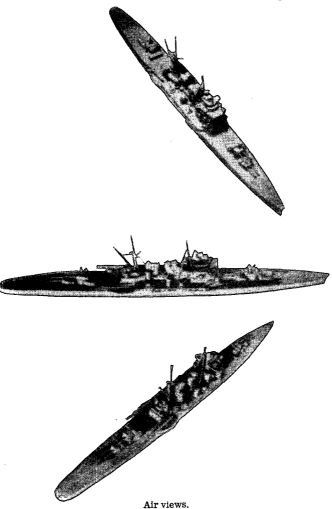


Heavy Cruisers Atago Class (4 ships)

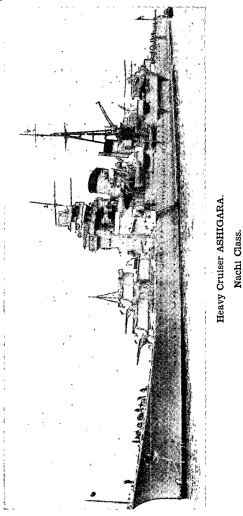
ATAGO TAKAO CHOKAI MAYA Description: Displacement: 9,850 tons (standard). Length: 650 feet (over-all). Beam: $62\frac{1}{3}$ feet. Draft: 16.4 feet (mean). Speed: 33 knots (maximum). Guns: 10-8-inch. 4-4.7-inch AA. 8-47-mm AA. 4-machine guns. Torpedo tubes: 8-21-inch (above water). Aircraft: 4. Catapults: 2.



Heavy Cruisers Atago Class



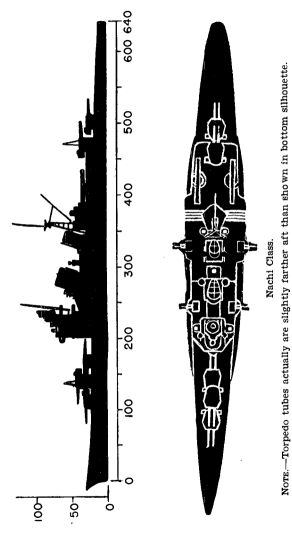




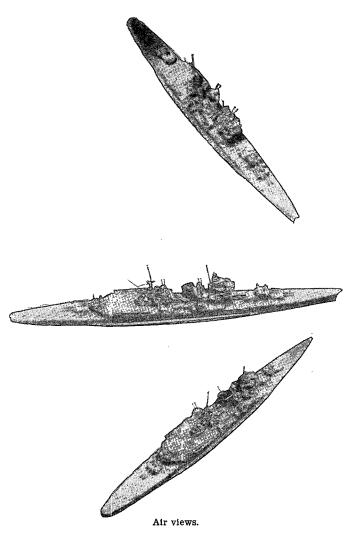
Heavy Cruisers Nachi Class (4 ships)

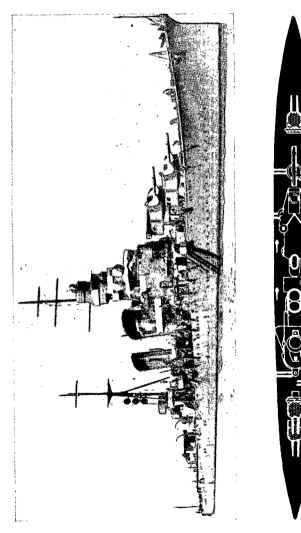
NACHI MYOKO ASHIGARA HAGURO Description: Displacement: 10,000 tons (standard). Length: 640 feet (over-all). Beam: $62\frac{1}{3}$ feet. Draft: 16.5 feet (mean). Speed: 33 knots (maximum). Guns: 10-8-inch. 6-4.7-inch AA. 8-47-mm AA. 8-machine guns. Torpedo tubes: 8-21-inch (quadrupled, above water). Aircraft: 4. Catapults: 2.

JAPANESE NAVY



Heavy Cruisers Nachi Class





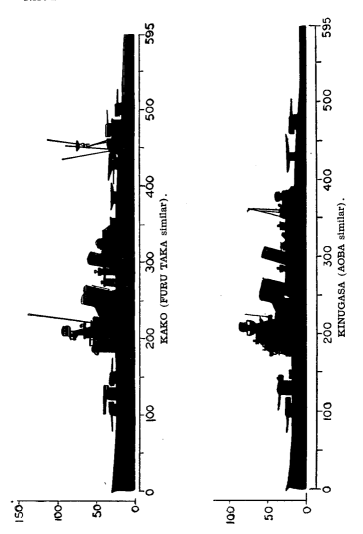
Heavy Cruiser AOBA. Kako Class.

Heavy Cruisers Kako Class (4 ships)

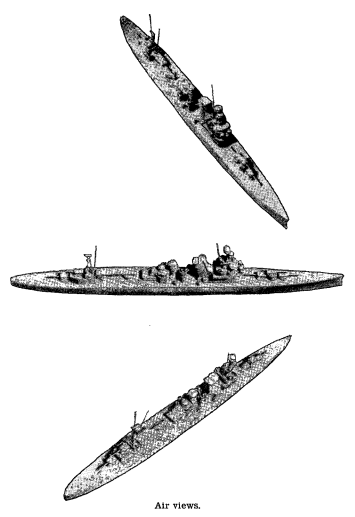
KAKO FURUTAKA KINUGASA AOBA

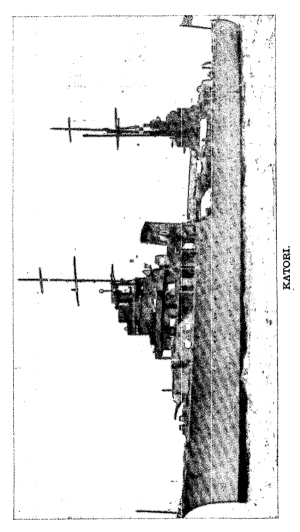
Description: Displacement: 7,100 tons (standard). Length: 595 feet (over-all). Beam: 50.75 feet. Draft: 14.75 feet (mean). Speed: 33 knots (said to be reduced by adding bulges). Guns: 6—8-inch. 4—4.7-inch AA. 10—machine guns. Torpedo tubes: 12—21-inch (above water). Aircraft: 2. Catapults: 1.

Note.—Torpedo tubes are no longer arranged as shown in the silhouette on opposite page. See air views for changed arrangement of guns.



Heavy Cruisers Kako Class (1st 2 ships)





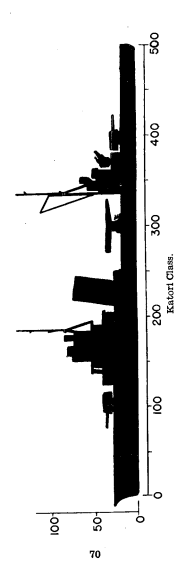
Light Cruisers Katori Class (New construction)

KATORI KASHIMA

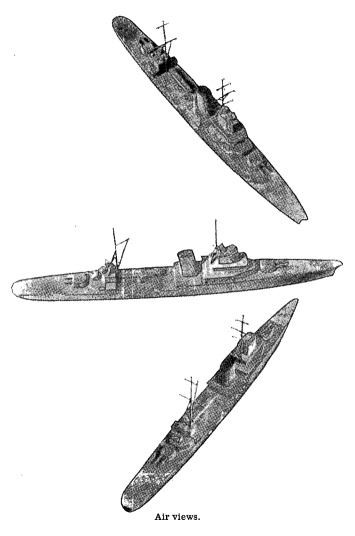
Description: Displacement: 5,800 tons. Length: 425 feet. Beam: 52 feet. Draft: 18 feet (mean). Speed: 18 knots. Guns: 4—7-inch. 2—5-inch AA. —AA machine guns. Torpedo tubes: 8—21-inch.

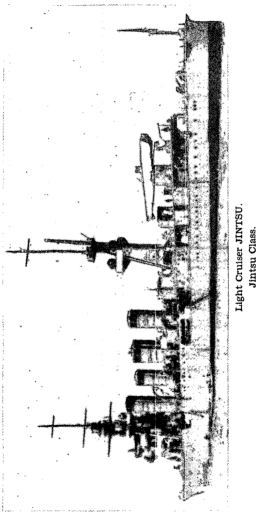
Aircraft: 1.

Catapults: 1.



Light Cruisers Katori Class





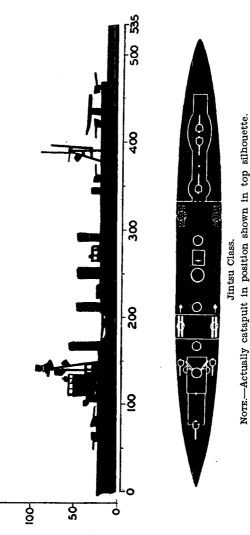


Light Cruisers Jintsu Class (3 ships)

JINTSU SENDAI NAKA

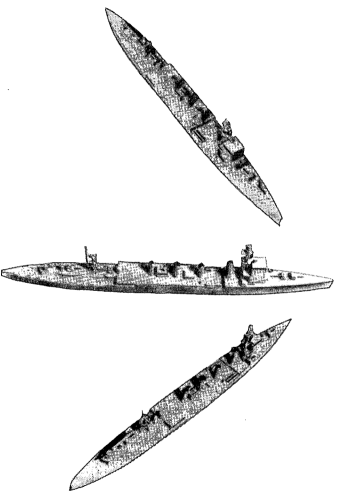
Description: Displacement: 5,195 tons (standard). Length: 535 feet (over-all). Beam: 46.75 feet. Draft: 16 feet. Speed: 33 knots. Guns: 7-5.5-inch. 2-3-inch AA. 6-machine guns. Torpedo tubes: 8-21-inch (above water). Aircraft: 1.

Catapult: 1.

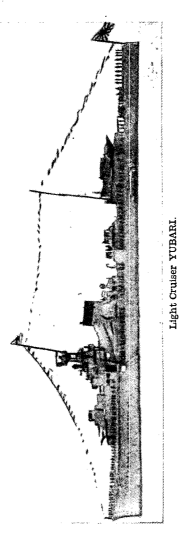


74

Light Cruisers Jintsu Class



Air views.

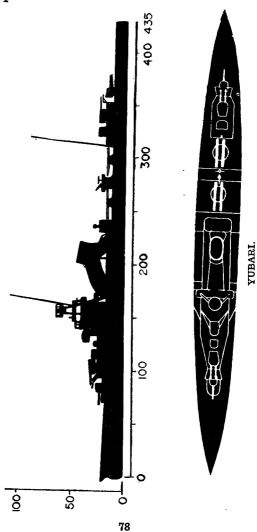


Light Cruiser YUBARI

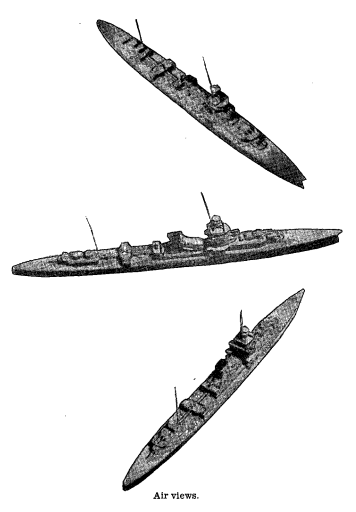
YUBARI

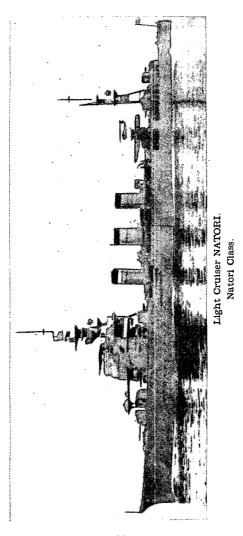
Description: Displacement: 2,890 tons (standard). Length: 435 feet (between perpendiculars). Beam: 39.5 feet. Draft: 11.75 feet. Speed: 33 knots. Guns: 6-5.5-inch. 1-3-inch AA. 2-machine guns. Torpedo tubes: 4-21-inch (above water).





Light Cruiser YUBARI





Light Cruisers Natori Class (6 ships)

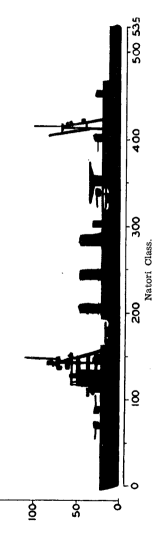
NAGARA NATORI KINU YURA ISUZU ABUKUMA

Description: Displacement: 5,170 tons (standard). Length: 535 feet (over-all). Beam: 46.75 feet. Draft: 16 feet. Speed: 33 knots.

Guns: 7—5.5-inch. 2—3-inch AA. 2—machine guns. Torpedo tubes: 8—21-inch (above water). Aircraft: 1.

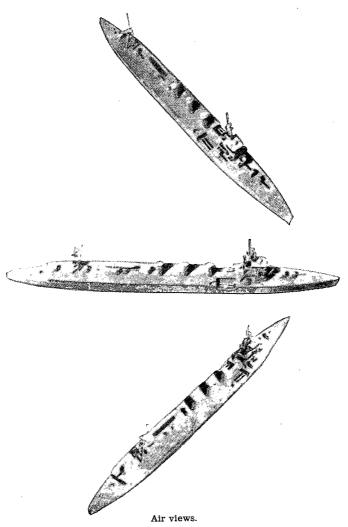
Catapults: 1.

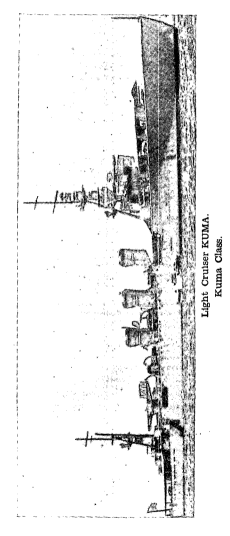
APPEARANCE NOTE.-Design similar to Kuma Class.



82

Light Cruisers Natori Class

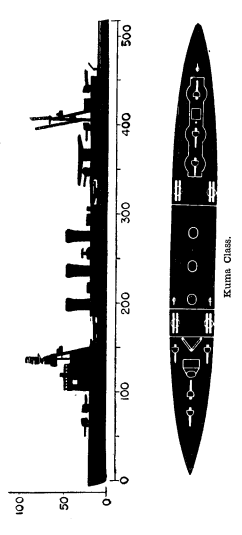




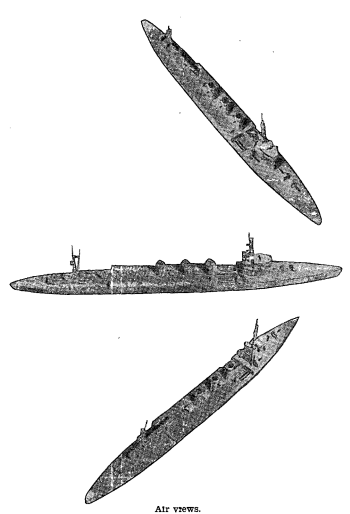
Light Cruisers Kuma Class (5 ships)

KUMA TAMA KITAGAMI KISO OI Description: Displacement: 5,100 tons (standard). Length: 535 feet (over-all). Beam: 46.75 feet. Draft: 15.75 feet (mean). Speed: 33 knots. Guns: 7-5.5-inch. 2—3-inch. 2—machine guns. Torpedo tubes: 8-21-inch (above water). Aircraft: 1. Catapults: 1.

APPEARANCE NOTE.-Design similar to Natori Class.

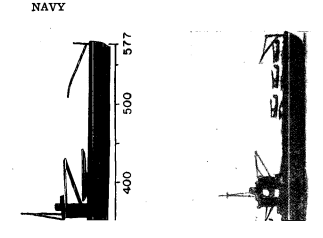


Light Cruisers Kuma Class



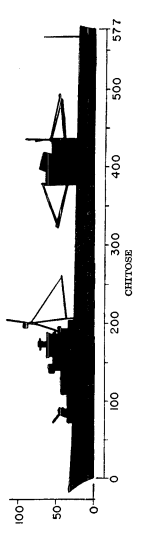
Air views.

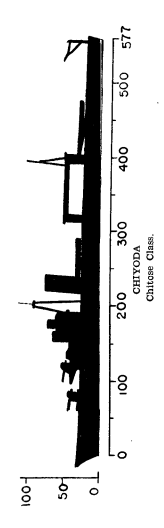
87



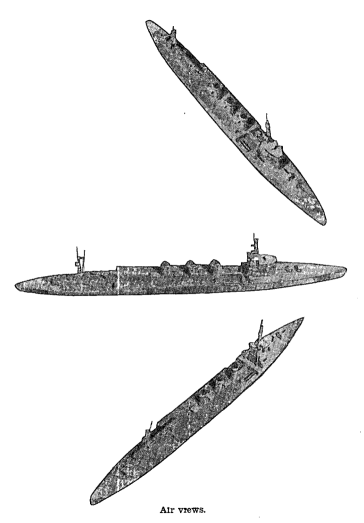
IDENTIFICATION OF JAPANESE NAVAL VESSELS

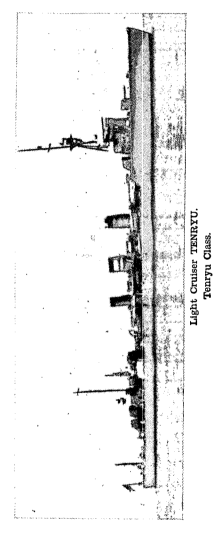






Light Cruisers Kuma Class

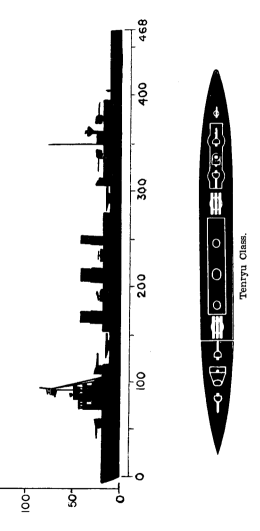




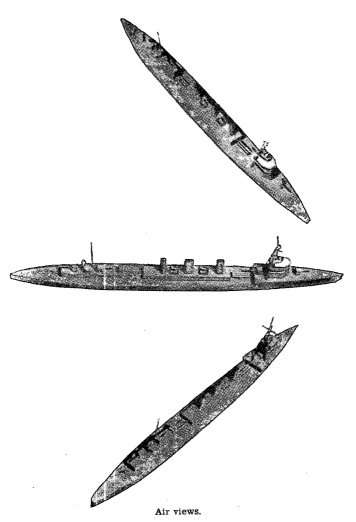
Light Cruisers Tenryu Class (2 ships)

TENRYU TATSUTA

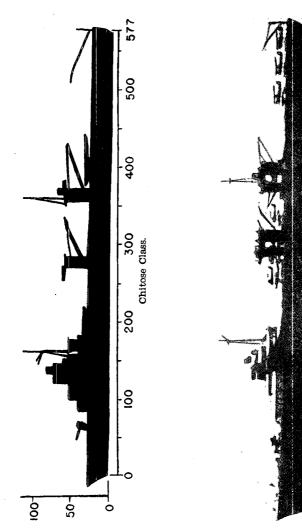
Description: Displacement: 3,230 tons (standard). Length: 468 feet (over-all). Beam: 40.75 feet. Draft: 13 feet (mean). Speed: 31 knots. Guns: 4-5.5-inch. 1-3-inch AA. 2-machine guns. Torpedo tubes: 6-21-inch (above water).



Light Cruisers Tenryu Class



NAVY

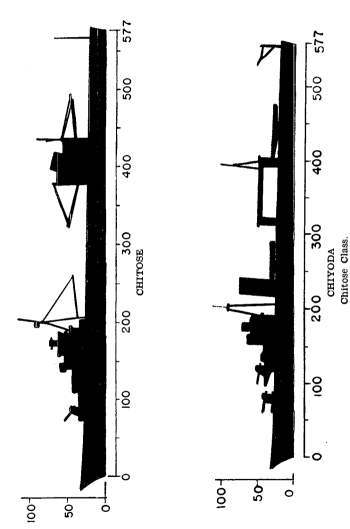


Seaplane Tender MIZUHO.

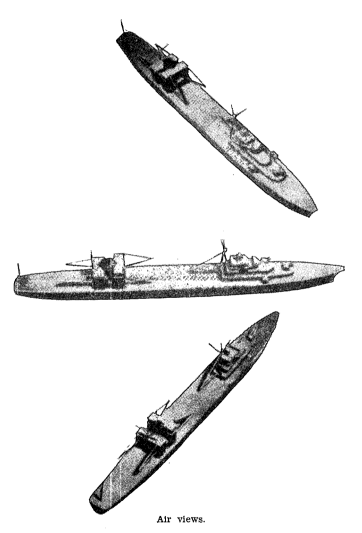
Seaplane Tenders Chitose Class (3 ships)

CHITOSE CHIYODA MIZUHO

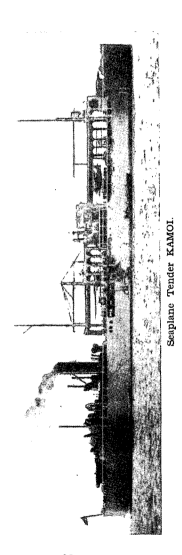
Description: Displacement: 9,000 tons (standard). Length: 577.5 feet. Beam: 61% feet. Draft: 19 feet (mean). Speed: 20 knots (MIZUHO, 17 knots). Guns: 4-5-inch (dual purpose). (6-5-inch AA in MIZUHO.) Aircraft: 14. Catapults: 4.



Seaplane Tenders CHITOSE



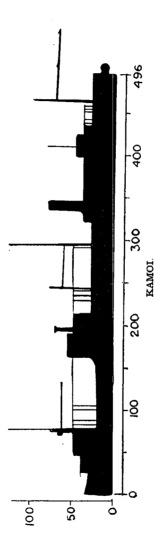
95



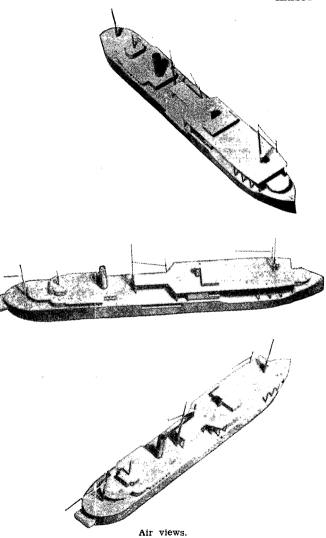
Seaplane Tender

KAMOI

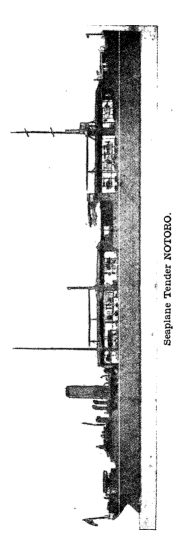
Description: Displacement: 17,000 tons (standard). Length: 496 feet (water line). Beam: 67 feet. Draft: 27% feet. Speed: 15 knots. Guns: 2-5.5-inch. 2-3-inch AA. Aircraft: 10 to 16.



Seaplane Tender KAMOI



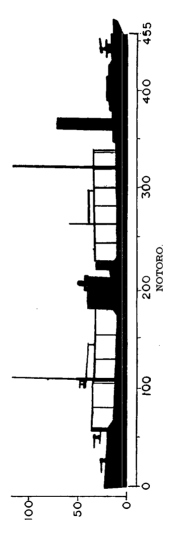
99



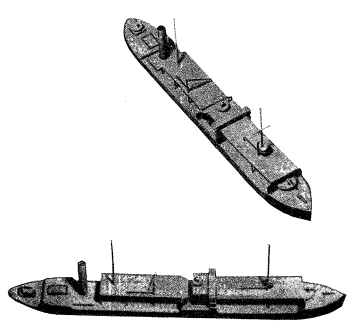
Seaplane Tender

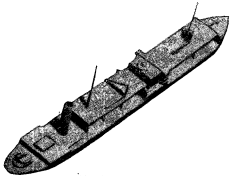
NOTORO

Description: Displacement: 14,050 tons (standard). Length: 470¾ feet (over-all). Beam: 58 feet. Draft: 26.5 feet. Speed: 12 knots. Guns: 2-4.7-inch. 2-3-inch AA. Aircraft: 8 to 16.

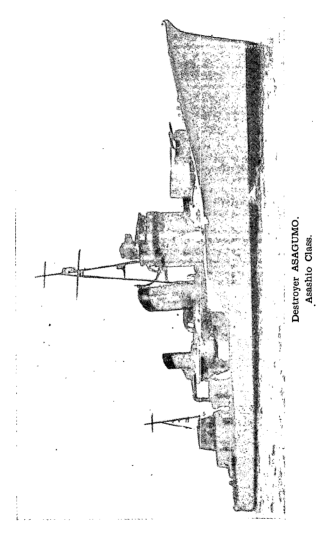


IDENTIFICATION OF JAPANESE NAVAL VESSELS Seaplane Tender NOTORO





. Air views.



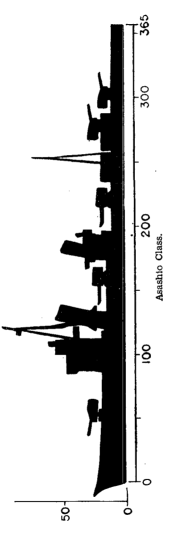
Destroyers Asashio Class (21 ships)

ASASHIO ARASHIO OSHIO MICHISHIO ASAGUMO YAMAGUMO MINEGUMO

NATSUGUMO KASUMI ARARE KAGERO SHIRANUHI KUROSHIO OYASHIO HATSUKAZE NATSUSHIO YUKIKAZE ISOKAZE HAYASHIO AMATSUKAZE TOKITSUKAZE

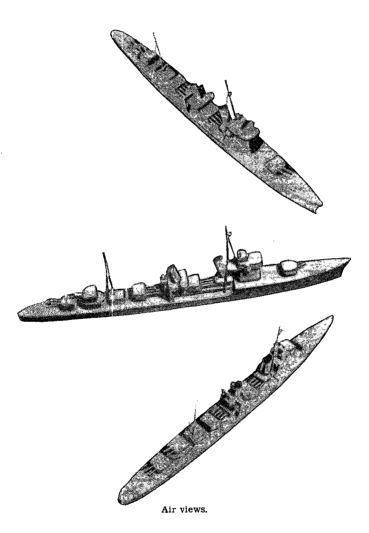
Description: Displacement: 1,500 tons. Length: 356 feet. Beam: 33 feet. Draft: 9 feet. Speed: 34 knots. Guns: 6-5-inch dual purpose (paired). 2-AA machine guns.

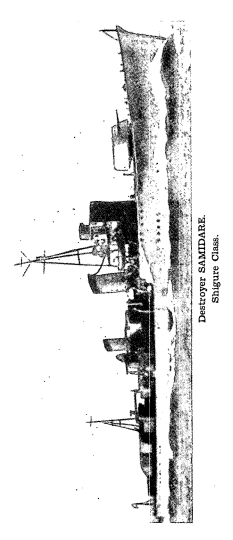
Torpedo tubes: 8-21-inch (quadrupled).



106

Destroyers Asashio Class



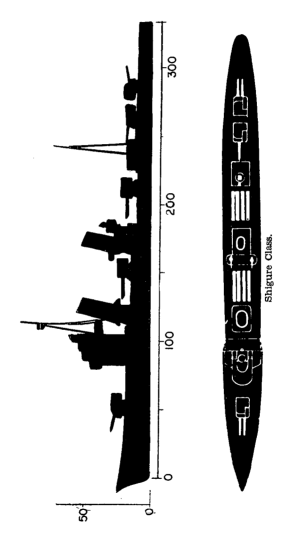


Destroyers Shigure Class (10 ships)

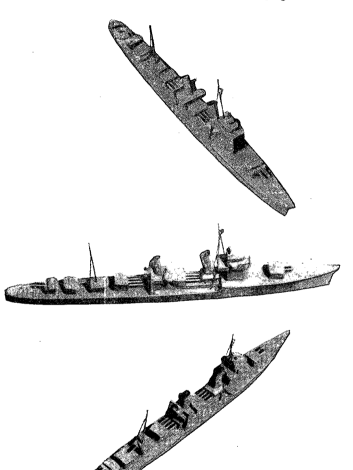
SHIGURE SHIRATSUYU MURASAME YUDACHI HARUSAME SAMIDARE YAMAKAZE SUZUKAZE KAWAKAZE UMIKAZE

Description: Displacement: 1,368 tons. Length: 335.5 feet. Beam: 31.75 feet. Draft: 9.25 feet (mean). Speed: 34 knots.

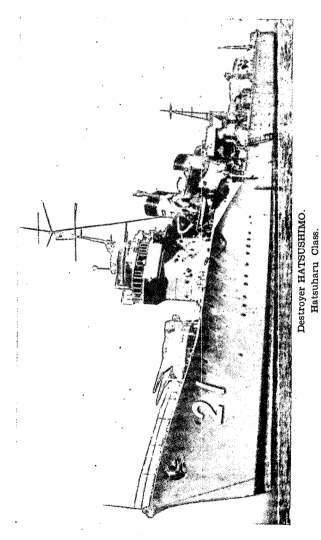
Guns: 5—5-inch dual purpose. 2—AA machine guns. Torpedo tubes: 8—21-inch (quadrupled).



Destroyers Shigure Class



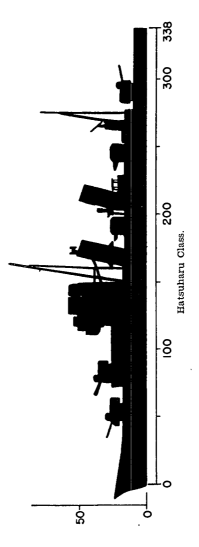
Air views.



Destroyers Hatsuharu Class (6 ships)

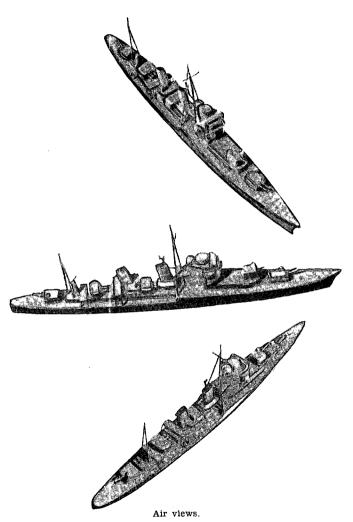
HATSUHARU NENOHI HATSUSHIMO WAKABA ARIAKE YUGURE

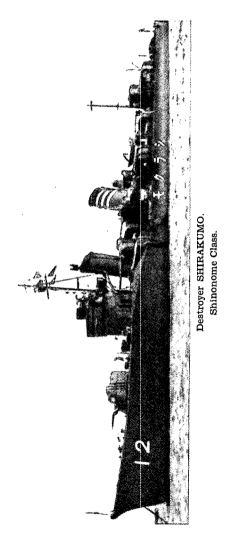
Description: Displacement: 1,368 tons. Length: 338 feet. Beam: 33 feet. Draft: 834 feet (mean). Speed: 34 knots. Guns: 5-5-inch dual purpose. 2-AA machine guns. Torpedo tubes: 6-21-inch.



114

Destroyers Hatsuharu Class





Destroyers Shinonome Class (8 ships)

SHINONOME FUBUKI SHIRAYUKI USUGUMO SHIRAKUMO ISONAMI HATSUYUKI MURAKUMO Description: Displacement: 1,700 tons. Length: 371.5 feet. Beam: 33.75 feet.

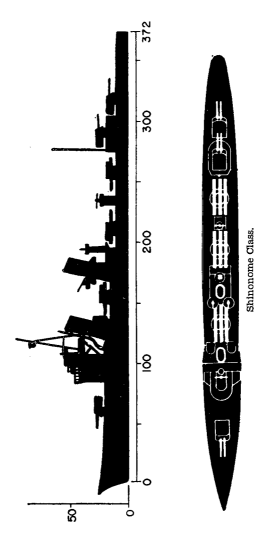
Draft: 9.75 feet (mean) Speed: 34 knots.

Guns: 6-5-inch.

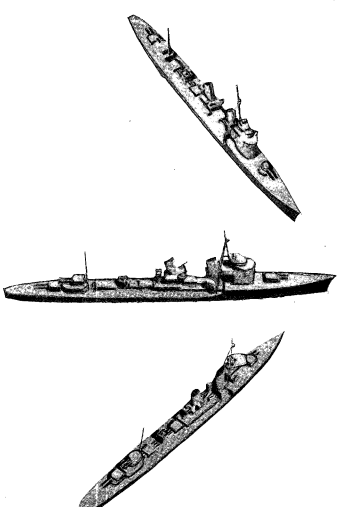
2-AA machine guns.

Torpedo tubes: 9-21-inch.

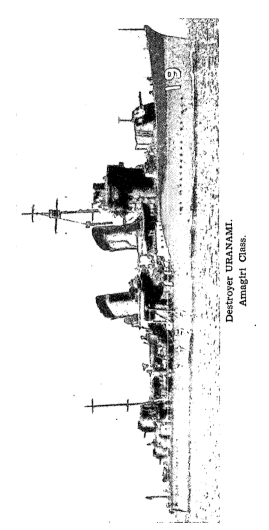
APPEARANCE NOTE.-Similar in design to Amagiri and Hibiki Classes.



Destroyers Shinonome Class



Air views.

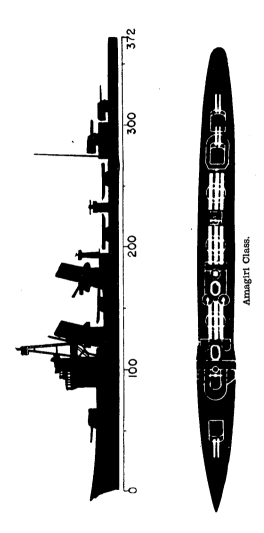


Destroyers Amagiri Class (11 ships)

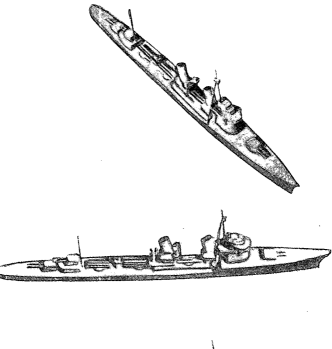
AMAGIRI	SAGIRI	
URANAMI	USHIO	
SHIKINAMI	OBORO	
AYANAMI	AKEBONO	
ASAGIRI	SAZANAMI	
YUGIRI		
Description:	Displacement: 1,700 tons.	
	Length: 371.5 feet.	
	Beam: 33.75 feet.	
	Draft: 9.75 feet (mean).	
	Speed: 34 knots.	
Guns: 6—5-inch.		
2AA machine guns.		

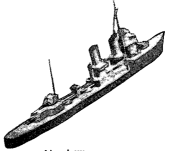
Torpedo tubes: 9-21-inch.

APPEARANCE NOTE.—Similar in design to Shinonome and Hibiki Classes.

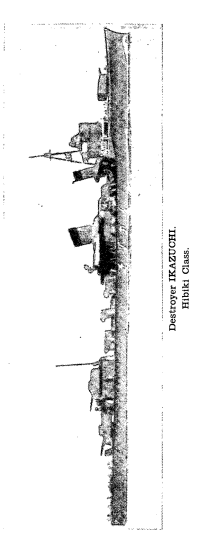


Destroyers Amagiri Class





Air views.



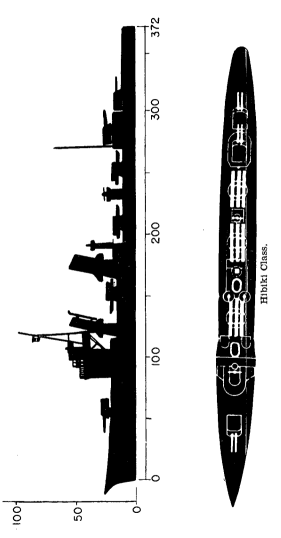
124

Destroyers Hibiki Class (4 ships)

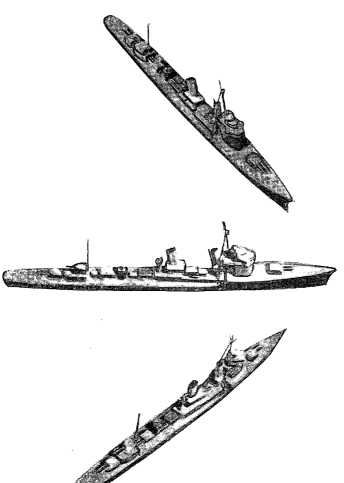
HIBIKI AKATSUKI IKAZUCHI INAZUMA

Description: Displacement: 1,700 tons. Length: 371.5 feet. Beam: 33.75 feet. Draft: 9.75 feet (mean). Speed: 34 knots. Guns: 6—5-inch. 2—AA machine guns. Torpedo tubes: 9—21-inch.

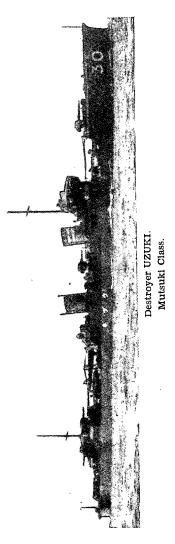
APPEARANCE NOTE.—Similar in design to Shinonome and Amagiri Classes.



Destroyers Hibiki Class



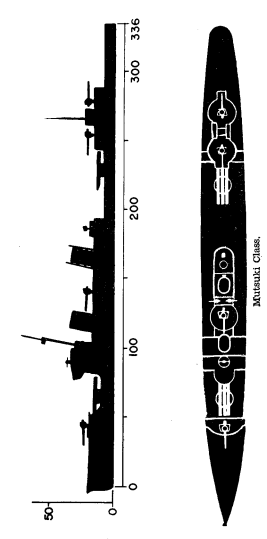
Air views.



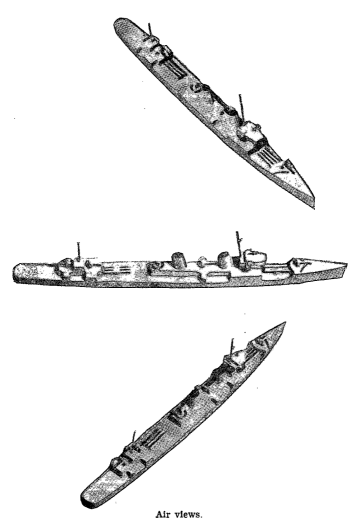
Destroyers Mutsuki Class (12 ships)

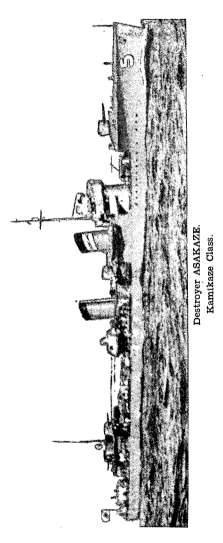
MUTSUKI	MINATSUKI
KISARAGI	NAGATSUKI
SATSUKI	MIKATSUKI
YAYOI	MOCHITSUKI
FUMITSUKI	YUZUKI
KIKUTSUKI	UZUKI

Description: Displacement: 1,315 tons. Length: 320 feet (between perpendiculars). Beam: 30 feet. Draft: 95% feet (maximum). Speed: 34 knots. Guns: 4-4.7-inch. 2-AA machine guns. Torpedo tubes: 6-21-inch (tripled).



Destroyers Mutsuki Class



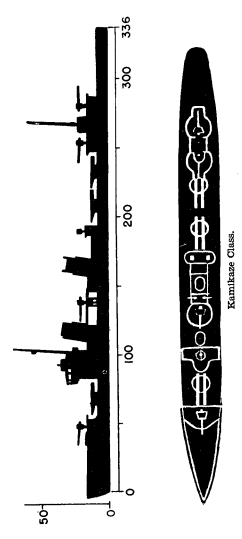


Destroyers Kamikaze Class (9 ships)

KAMIKAZE ASAKAZE HARUKAZE MATSUKAZE ASANAGI HATAKAZE OITE HAYATE YUNAGI

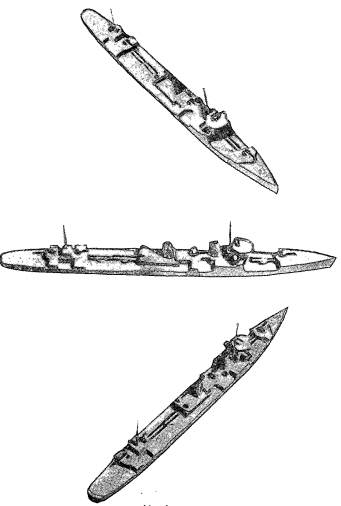
Description: Displacement: 1,270 tons. Length: 336 feet (over-all). Beam: 30 feet. Draft: 97/12 feet (maximum). Speed.: 34 knots. Guns: 4-4.7-inch.

2—AA machine guns. Torpedo tubes: 6—21-inch.

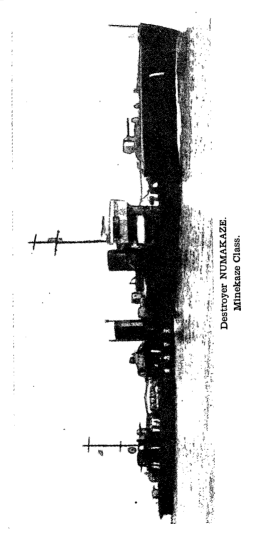




Destroyers Kamikaze Class



Air views.



Destroyers Minekaze Class (15 ships)

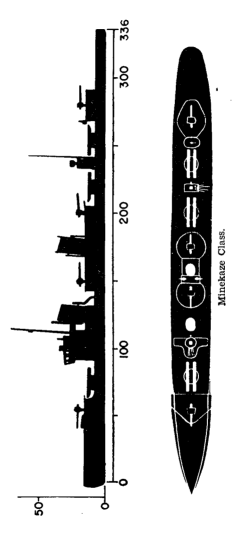
MINEKAZE	HOKAZE
OKIKAZE	SHIOKAZE
SHIMAKAZE	TACHIKAZE
SAWAKAZE	NADAKAZE
AKIKAZE	NAMIKAZE
YUKAZE	NUMAKAZE
HAKAZE	NOKAZE
YAKAZE	

Description: Displacement: 1,215 tons. Length: 336½ feet (over-all). Beam: 29.25 feet. Draft: 9.5 feet (mean). Speed: 34 knots.

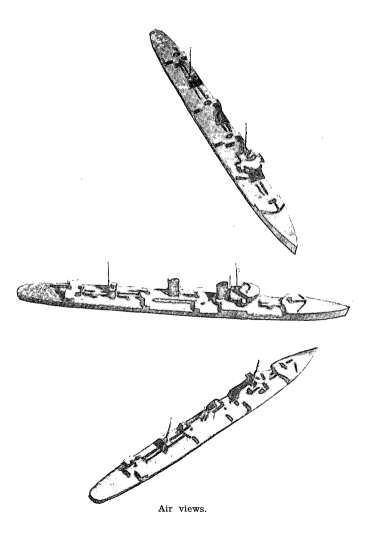
Guns: 4-4.7-inch.

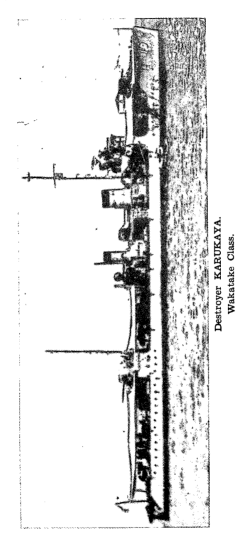
2—AA machine guns.

Torpedo tubes: 6-21-inch.



Destroyers Minekaze Class



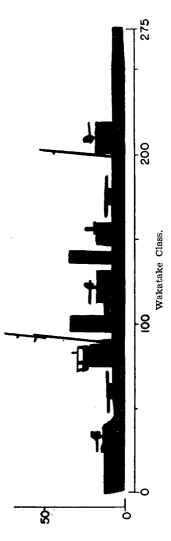


Destroyers Wakatake Class (6 ships)

WAKATAKE KURETAKE SANAYE ASAGAO FUYO KARUKAYA

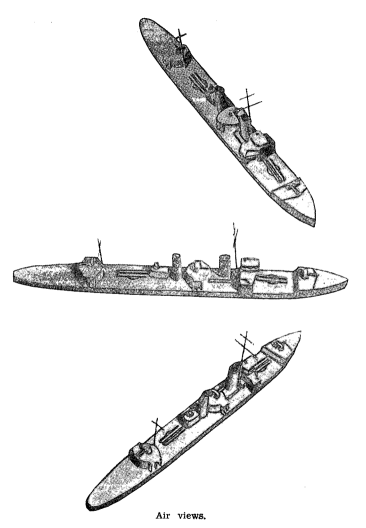
Description: Displacement: 820 tons. Length: 275 feet. Beam: 26.5 feet. Draft: 8.5 feet. Speed: 31.5 knots. Guns: 3-4.7-inch. 2-AA machine guns.

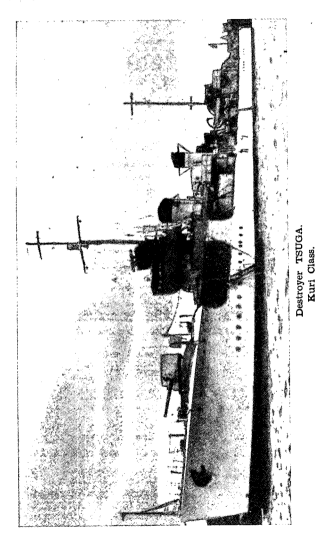
Torpedo tubes: 4-21-inch (paired).



142

Destroyers Wakatake Class

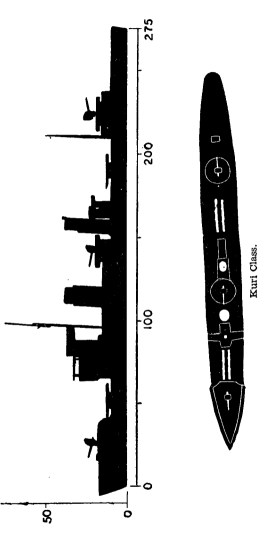




Destroyers Kuri Class (3 ships)

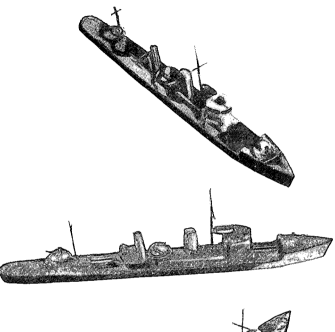
KURI HASU TSUGA

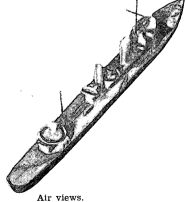
16 others of this class scrapped during 1939-40. Description: Displacement: 770 tons. Length: 275 feet (between perpendiculars). Beam: 26 feet. Draft: 8 feet. Speed: 31.5 knots. Guns: 3-4.7-inch. 2-AA machine guns. Torpedo tubes: 4-21-inch (paired).



146

Destroyers Kuri Class





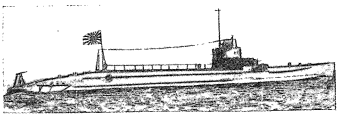
JAPANESE NAVY

Submarines "I–16" Class.

Submarines "I-16" Class (5 ships) (Recent construction)

I-16 I-17 I-18 I-19 I-20 Description: Displacement: 2,180 tons. Length: 348 feet. Beam: 30 feet. Draft: 16 feet. Speed: 20 knots, surface. Guns: 1-5.5-inch. 2-AA machine guns. Torpedo tubes: 8-21-inch.

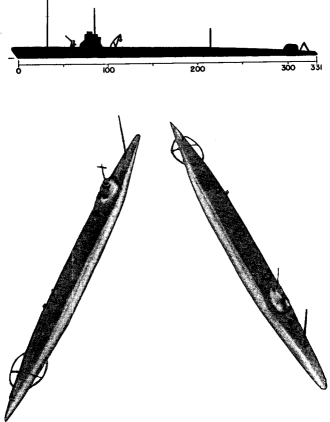
These are said to be the biggest submarines ever built in Japan.



Submarine I-71.

Submarines I–71 Class (5[°]ships)

I–71 I–72 I–73 I–74 I–75				
Description:	Displacement: 1,400 tons.			
	Length: 331 feet.			
	Beam: 27 feet.			
	Draft: 13 feet.			
	Speed: 20 knots, surface.			
	9 knots, submerged.			
Guns: 1-4.7-inch.				
Torpedo tubes: 6—21-inch.				



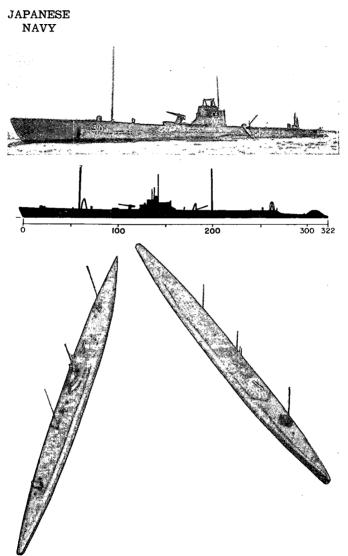
Submarines—I-68 Class.

Submarines I-68 Class (3 ships)

I-68 I-69 I-70

Description: Displacement: 1,400 tons. Length: 331 feet. Beam: 27 feet. Draft: 13 feet. Speed: 20 knots, surface. 9 knots, submerged. Guns: 1—4-inch. 1—machine gun.

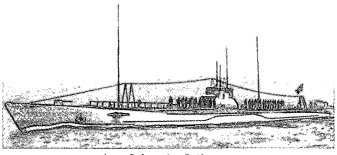
Torpedo tubes: 6-21-inch.



Submarines-I-61 Class.

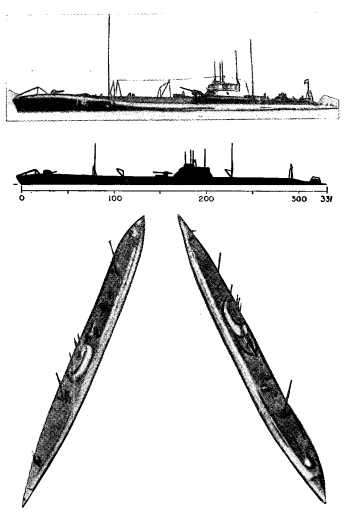
Submarines I–61 Class (5 ships)

I-61 I-62 I-64 I-65 I-66 (Note.—I-63 sunk by collision, Feb. 2, 1939.) Description: Displacement: 1,635 tons. Length: 322 feet. Beam: 26 feet. Speed: 19 knots, surface. 9 knots, submerged. Guns: 1.—4.7-inch. 1.—AA machine gun. Torpedo tubes: 6.—21-inch. Cruising radius reported to be 16,000 miles.



Submarine I–61. I–61 Class.

155



Submarines—I-53 Class.

Submarines I–53 Class (8 ships)

I–53 I–54 I–55 I–56

I--57

I-58

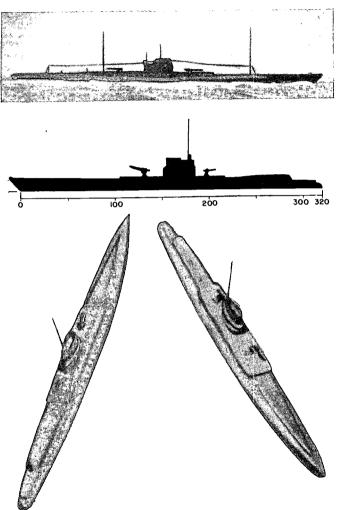
I--59

I-60

Description: Displacement: 1,635 tons. Length: 331 feet. Beam: 26 feet. Draft: 16 feet. Speed: 19 knots, surface. 9 knots, submerged.

Guns: 1-4-inch.

1—AA machine gun. Torpedo tubes: 8—21-inch.

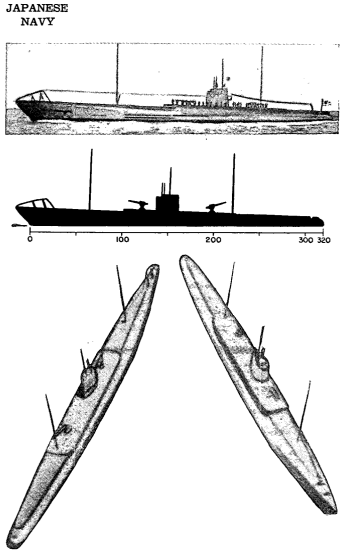


Submarines-I-5 Class.

Submarines I-5 Class (4 ships)

I-5-1,955 tons. I-6-1,900 tons. I-7-1,950 tons. I-8-1,950 tons.

Description: Displacement: as above. Length: 320 feet (last two, 357 feet). Beam: 30 feet. Draft: 15 feet. Speed: 17 knots, surface. 9 knots, submerged. Guns: 2-5-inch on I-5 and I-6. 2-5-inch on I-7 and I-8. Each ship has 2 AA machine guns. Torpedo tubes: 6-21-inch.

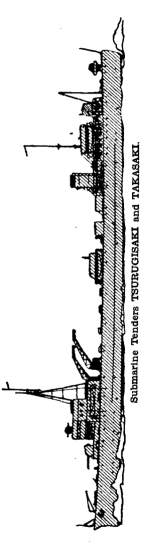


Submarines I-1 class.

Submarines I–1 Class (4 ships)

I-1 I-2 I-3 I-4 Description: Displacement: 1,955 tons. Length: 320 feet. Beam: 30 feet. Draft: 15¾ feet. Speed: 17 knots, surface. 9 knots, submerged. Guns: 2-5-inch. 1-3-inch AA. 1-AA machine gun. Torpedo tubes: 6-21-inch.



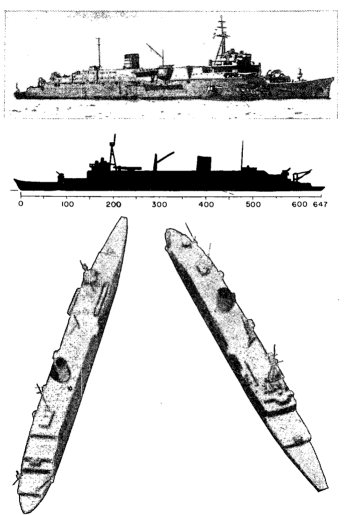


Submarine Tenders Tsurugisaki Class (2 ships)

TSURUGISAKI TAKASAKI

Description: Displacement: 12,000 tons. Length: 660 feet. Beam: 59 feet. Draft: 21 feet. Speed: 19 knots. Guns: 4—5-inch AA. 12—machine guns.

JAPANESE NAVY



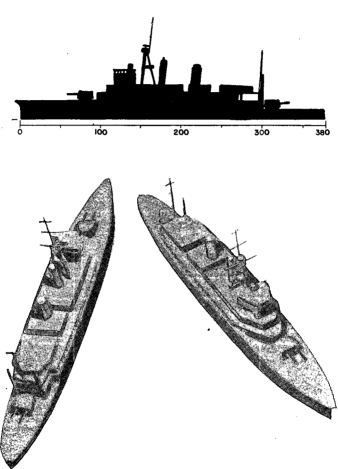
Submarine Tender TAIGEI.

Submarine Tender

Catapults: 2.

TAIGEI

Description: Displacement: 10,000 tons. Length: 689 feet (over-all). Beam: 59 feet. Draft: 17 feet. Speed: 20 knots. Guns: 4-5-inch. 12-machine guns. Aircraft: 3.

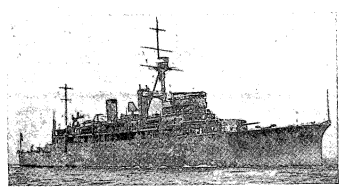


Submarine Tenders Chogei Class (2 ships)

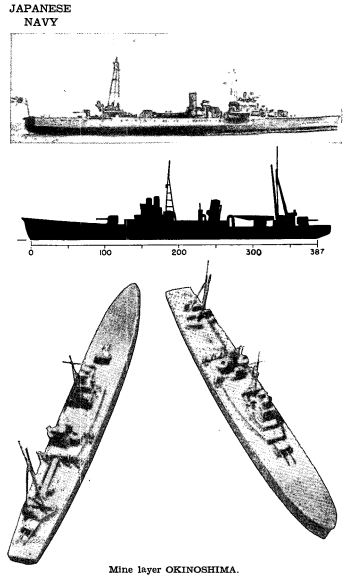
CHOGEI JINGEI

Description: Displacement: 5,160 tons. Length: 380 feet. Beam: 53 feet. Draft: 19½ feet (mean). Speed: 16 knots. Guns: 4—5.5-inch.

2—3-inch AA. 2—machine guns. Seaplanes: 1.



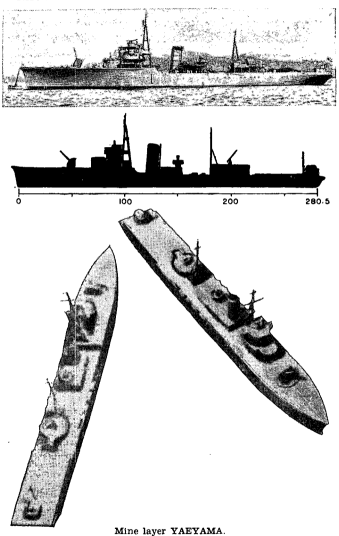
Submarine tender CHOGEI.



Mine layer

OKINOSHIMA

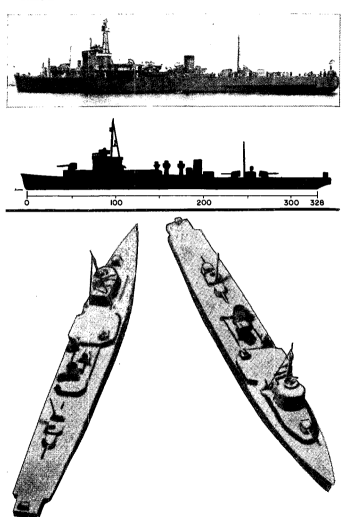
Description: Displacement: 4,400 tons. Length: 387 feet. Beam: 51 feet. Draft: 16½ feet. Speed: 20 knots. Guns: 4-5.5-inch. 4-machine guns.

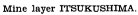


Mine layer

YAEYAMA

Description: Displacement: 1,135 tons. Length: 280.5 feet. Beam: 35 feet. Draft: 8 feet. Speed: 20 knots. Guns: 2-4.7-inch. 2-AA machine guns.



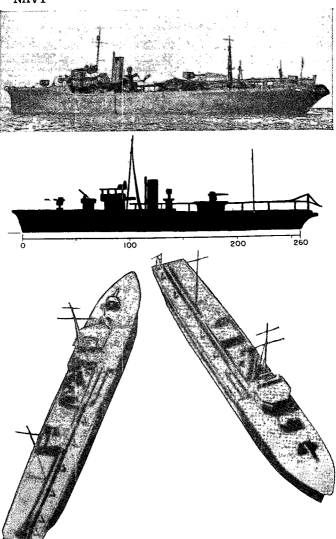


Mine layer

ITSUKUSHIMA

Description: Displacement: 1,970 tons. Length: 328 feet. Beam: 42 feet. Draft: 10 feet. Speed: 16 knots. Guns: 3-5.5-inch. 2-3-inch AA. Mines: 250 large or 500 small.

JAPANESE NAVY

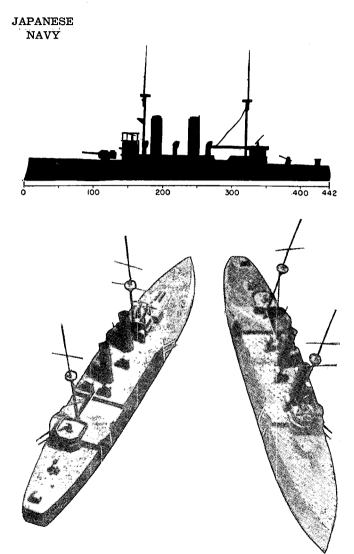


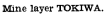
Mine layer SHIRATAKA.

Mine layer

SHIRATAKA

Description: Displacement: 1,345 tons. Length: 260 feet. Beam: 38 feet. Draft: 9 feet. Speed: 16 knots. Guns: 3-4.7-inch. 1-AA machine gun.

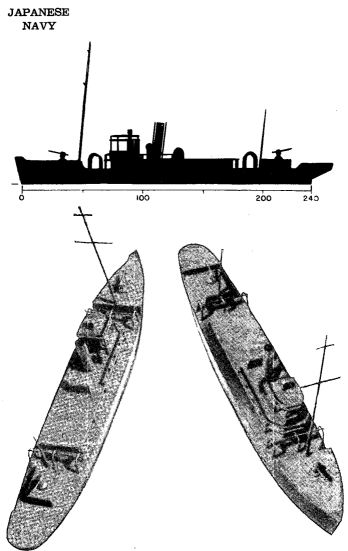


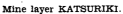


Mine layer

TOKIWA

Description: Displacement: 9,240 tons. Length: 442 feet (over-all). Beam: 67 feet. Draft: 24¹/₄ feet. Speed: 21 knots. Guns: 2—8-inch. 8—6-inch. 2—3-inch. 1—3-inch AA.

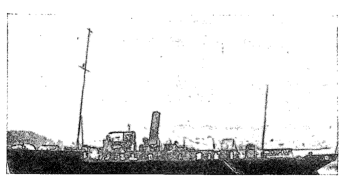




Mine layer

KATSURIKI

Description: Displacement: 1,540 tons. Length: 240 feet. Beam: 39 feet. Draft: 14 feet. Speed: 13 knots. Guns: 3-4.7-inch AA. 1-3-inch.



Mine layer KATSURIKI.

INDEX

	Page		Page
Abukuma	81	I-1 to I-4	161
Akagi	43	I-5 to I-8	159
Akatsuki	125	I-16 to I-20	149
Akebono	121	I-53 to I-60	157
Akikaze	137	I61 to I66	155
Amagiri	121	I-68 to I-70	153
Amatsukaze	105	I–71 to I–75	151
Aoba	65	Ikazuchi	125
Arare	105	Inazuma	125
Arashio	105	Ise	13
Ariake	113	Isokaze	105
Asagao	141	Isonami	117
Asagiri	121	Isuzu	81
Asagumo	105	Itsukushima	173
Asakaze	133		
Asanagi	133	Jingei	167
Asashio	105	Jintsu	73
Ashigara	61	Kodobuss	
Atago	57	Kadekuru	25
Ayanami	121	Kaga	39
~		Kagero	105
Chikuma	51	Kako	65
Chitose	93	Kamikaze	133
Chiyoda	93	Kamoi	97
Chogei	167	Karukaya	141
Chokai	57	Kashima	69
The head at		Kasino	25
Fubuki	117	Kasumi	105
Fumitsuki	129	Katori	69
Furutaka	65	Katsuriki	179
Fuso	17 141	Kawakaze	109
Fuyo	141	Kikutsuki	129
Hachijo	25	Kinu	81
Haguro	61	Kinugasa	65 21
Hakaze	137	Kirishima	129
Harukaze	133	Kisaragi	129
Haruna	21	Kiso	85
Harusame	109	Kitagami	21
Hasu	145	Kongo Koryu	31
Hatakaze	133		85
Hatsuharu	113	Kuma	53
Hatsukaze	105	Kumano Kuretake	141
Hatsushimo	113		141
Hatsuyuki	117	Kuri Kuroshio	105
Hayashio	105	Kurosmo	105
Hayate	133	Matsukaze	133
Hibiki	125	Mava	57
Hiryu	31	Michishio	105
Hiyei	21	Mikatsuki	129
Hokaze	137	Mikuma	53
Hosho	47	Minatsuki	129
Hyuga	13	Minegumo	105

	Page		Page
Minekaze	137	Shirataka	175
Mizuho	93	Shiratsuyu	109
Mochitsuki	129	Shirayuki	117
Mogami	53	Shokaku	29
Murakumo	117	Soryu	31
Murasame	109	Suzukaze	109
Mutsu	9	Suzuya	53
Mutsuki	129		
Myoko	61	Tachikaze	137
 , oo		Taigei	165
Nachi	61	Takamatu	7
Nadakaze	137	Takao	57
Nagara	81	Takasago	27
Nagato	9	Takasaki	163
Nagatsuki	129	Tama	85
Naka	73	Tatsuta	8 9
Namikaze	137	Tenryu	8 9
Natori	81	Tokitsukaze	105
Natsugumo	105	Tokiwa	177
Natsushio	105	Tone	51
Nenohi	113	Tsuga	145
Nissin	7	Tsurugisaki	163
Nokaze	137	-	
Notoro	101	Umikaze	109
Numakaze	137	Uranami	121
		Ushio	121
Oboro	121	Usugumo	117
Oi	85	Uzuki	129
Oite	133		
Okikaze	137	Wakaba	113
Okinoshima	169	Wakatake	141
Oshio	105	37.0	171
Oyashio	105	Yaeyama	
-		Yakaze	
Ryujo	35	Yamagumo	105
	121	Yamakaze	
Sagiri	109	Yamashiro	129
Samidare	105	Yayoi	125
Sanaye	129	Yubari	109
Satsuki	137	Yudachi	
Sawakaze	121	Yugiri	113
Sazanami	73	Yugure	137
Sendai	109	Yukaze	105
Shigure	109	Yukikaze	
Shikinami	137	Yunagi	133 81
Shimakaze	137	Yura	129
Shinonome	137	Yuzuki	129
Shiokaze	137		27
Shirakumo		Zuikaku	41
Shiranuhi	105		

Ο