



ASIA-PACIFIC ECONOMIC COOPERATION AGRICULTURAL TECHNICAL COOPERATION WORKING GROUP

# **Japanese Native Chickens**

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# Introduction

There are approximately 50 breeds of native chickens in Japan (Table 1). Japanese native chickens are classified into 2 groups. The first group is those for hobbyists. The second group is for egg and/or meat production. The former group will be called "Japanese fancy fowl" and the latter "Japanese utility fowl" in this article. Japanese fancy fowl are further classified into 2 subgroups. The first subgroup includes chickens introduced to Japan more than 2,000 years ago. The second subgroup includes chickens introduced to Japan later. The former is called "Jidori (Japanese Old Type)". Among the latter, the Shoukoku (Japanese Elegancy) breed was introduced to Japan during the Heian Era (794 – 1192). The Oh-Shamo (Japanese Large Game), Chabo (Japanese Bantam), and Ukokkei (Japanese Silkie) breeds were introduced during the early Edo Era (1603 – 1867). Other Japanese fancy breeds were established by the end of the Edo Era via mating these foreign derived chickens with Jidori and followed by selective propagation.

The Japanese Government has designated many Japanese fancy fowl as "Natural Monuments of Japan". They are Jidori (Japanese Old Type), Shoukoku (Japanese Elegancy), Shamo (Japanese Game), Chabo (Japanese Bantam), Ukokkei (Japanese Silkie), Uzurao (Japanese Small Rumplessness), Tosa-Onagadori (Japanese Long Tail), Ohiki (Japanese Tail Dragger), Toutenkou (Japanese Red Crower), Koeyoshi (Japanese Good Crower), Toumaru (Japanese Black Crower), Kuro-Kashiwa (Japanese Black), Satsuma-Dori (Kagoshima Game), Hinai-Dori (Japanese Dainty), Minohiki (Japanese Saddle Hackle Dragger), Jitokko (Japanese Creeper), and Kawachi-Yakko (Japanese Brave). Among them, the Tosa-Onagadori was designated as "Special Natural Monument of Japan".

The Jidori classification includes three or more breeds. The three major Jidori breeds are the Tosa-Kojidori (Japanese Old Type-Tosa), Gifu-Jidori (Japanese Old Type-Gifu), and Mie-Jidori (Japanese Old Type-Mie). The Shamo classification actually involves seven breeds: Oh-Shamo (Japanese Large Game), Ko-Shamo (Japanese Small Game), Yamato-Gunkei (Yamato Game), Yakido (Mie Game), Kinpa (Japanese Henny Feathered Game), Nankin-Shamo (Japanese Slender Game), and Echigo-Nankin-Shamo (Niigata Slender Game).

The majority of the Japanese utility breeds were established during the Meiji Era (1868 - 1912). Although these breeds were originally used for egg production and/or meat production, from the Meiji Era to the early Shouwa Era (1926 - 1989), the number of utility chickens is actually very small in present Japan. People mostly rear them to enjoy their beautiful figure.

The following is the brief description of the features of the main Japanese native chicken breeds.

# Japanese fancy fowl

*Tosa-Kojidori* [Japanese Old Type-Tosa (Fig. 1), Natural Monument designated in 1941]

This breed is one of the oldest breeds in Japan and is the smallest breed among the Japanese native chickens. The ancestor of this breed is thought introduced to Japan more than 2,000 years ago. The body shape and plumage color of this breed are similar to the Red Jungle Fowl (RJF). However, the brown neck and saddle hackles of the male are heavier in color than those in the RJF.

The prefecture of origin: Kochi Prefecture Standard body weight (BW) in adults: 675 g in male, 600 g in female Plumage color varieties: black-breasted red, white Comb: single Earlobe color : red Shank color : yellow

*Gifu-Jidori* [Japanese Old Type-Gifu (Fig. 2), Natural Monument designated in 1941]

This is also one of the oldest breeds in Japan. The ancestor of this breed is thought introduced into Japan more than 2,000 years ago. The body size of this

breed is larger than that of the Tosa-Kojidori. The body shape shows the RJF type. The plumage color is similar to the RJF, that is, the brown neck and saddle hackles in the males are more yellow than those in the Tosa-Kojidori.

The prefecture of origin: Gifu Prefecture Standard BW in adults: 1,800 g in male, 1,350 g in female Plumage color varieties: black-breasted red ( $e^+/e^+$  or  $e^y/e^y$ ) Comb: single Earlobe color : red Shank color : yellow

*Mie-Jidori* [Japanese Old Type-Mie (Fig. 3), Natural Monument designated in 1941]

This is also one of the oldest breeds in Japan. The ancestor of this breed is thought introduced into Japan more than 2,000 years ago. The body shape shows the RJF type like the Tosa-Kojidori and Gifu-Jidori, but its plumage color is different.

The prefecture of origin: Mie Prefecture Standard BW in adults: 1,800 g in male, 1,350 g in female Plumage color varieties: buff columbian Comb: single Earlobe color : red Shank color : yellow

**Shoukoku** [Japanese Elegancy (Fig. 4), Natural Monument designated in 1941] The ancestor of this breed was introduced to Japan during the Heian Era (794 – 1192) from China. The Shoukoku is a graceful breed with long (more than 1 m) tail feathers and long saddle hackles. The body shape shows the RJF type, but the arrangement and amount of tail feathers are different from the RJF type. During the Heian Era, this breed was used for cock fighting. Today it is used only for enjoying its beautiful color and figure.

Main habitat: Kyoto Prefecture, Mie Prefecture, Shiga Prefecture Standard BW in adults: 2,000 g in male, 1,600 g in female Plumage color varieties: black-breasted white (silver duckwing), black-breasted white with brown wing coverts, white Comb: single Earlobe color : red Shank color : yellow

**Oh-Shamo** [Japanese Large Game (Fig. 5), Natural Monument designated in 1941]

The ancestor of this breed was introduced into Japan during the early Edo Era (1603 - 1867) from Thailand. There is also another view that the ancestor of this breed was introduced to Japan during the Heian Era (794 - 1192). The Oh-Shamo is a large chicken with a Malay-type body shape; that is, the body (the line from the shank, breast to throat) is erect. The feathers are tightly attached to the body and the tail feathers are short. There are no feathers around the keel and thus red skin is easily visible in this region. The Oh-Shamo was originally a breed for cock fighting. This breed has a large amount of good quality meat. The Oh-Shamo is often used as a sire to improve meat-type chickens in Japan.

Main habitat: Tokyo, Ibaraki Prefecture, Chiba Prefecture, Aomori prefecture,

Akita Prefecture, Kochi Prefecture

Standard BW in adults: 5,620 g in male, 4,875 g in female

*Plumage color varieties*: black-breasted red, black, white, mottled, blue, silver duckwing, buff columbian

Comb: pea Earlobe color : red Shank color : yellow

Chabo [Japanese Bantam (Fig. 6), Natural Monument designated in 1941]

This is a small breed, next to the Tosa-Kojidori in size. The body shape does not correspond to any of the RJF, Malay, or Cochin types. The tail feathers do not curve and are erect. The ancestor of this breed was introduced to Japan in the early Edo Era(1603 - 1867). This breed has short shanks. It is thought that the short shank is not controlled by the Cp gene. The genetic details for the short shank are unknown at present.

Main habitat: Tokyo, Chiba Prefecture, Kanagawa Prefecture, Saitama Prefecture, Gunma Prefecture, Shizuoka Prefecture, Osaka Prefecture, Kumamoto Prefecture Standard BW in adults: 730 g in male, 610 g in female Plumage color varieties: white columbian, white, black, buff, buff columbian, black-breasted red, silver duckwing, silver gray, barred, blue, pile, and many others

Comb: single Earlobe color : red Shank color : yellow

Ukokkei [Japanese Silkie (Fig. 7), Natural Monument designated in 1941]

This breed is a strange breed having numerous mutant characteristics. The Ukokkei has no normal feathers on its' body. The feathers of this breed do not have a flat web. The feathers have abnormal barbules and no barbicels, resulting in a silky appearance. The skin is blackish and the earlobes are blue. The surface of the bones and viscera are blackish. It has a comb and crest on the head. Some birds show a bone rising at the top of the skull. In addition to the crest, some birds have a muff and beard. The Ukokkei has feathered shanks and five digits per leg. The ancestor of this breed was introduced to Japan in the early Edo Era (1603 – 1867) from China or India.

Main habitat: Tokyo, Mie Prefecture, Osaka Prefecture, Hiroshima Prefecture, Yamaguchi Prefecture, Kagawa Prefecture Standard BW in adults: 1,125 g in male, 900 g in female Plumage color varieties: white, black Comb: both walnut and crest Earlobe color : blue Shank color : lead-gray

*Uzurao* [Japanese Small Rumplessness (Fig. 8), Natural Monument designated in 1937]

This is a small breed similar to the Tosa-Kojidori, except for its tail morphology and earlobe color. This breed has white earlobes and lacks tail feathers. This breed is thought established in the late stages of the Edo Era (1603 – 1867).

*The prefecture of origin*: Kochi Prefecture *Standard BW in adults*: 675 g in male, 600 g in female *Plumage color varieties*: black-breasted red, white, mottled, and many others

Comb: single Earlobe color : white Shank color : yellow

**Tosa-Onagadori** [Japanese Long Tail (Fig. 9), Natural Monument designated in 1923, Special Natural Monument designated in 1952]

This is a peculiar breed. The basic body shape of this breed is the RJF type. However, the males have very long tail feathers more than 10 m in the longest case. Some tail feathers and all of the saddle hackles in the males show no molting throughout their lives. The tail feathers successively extend at the pace of 70 to 100 cm per year, with the saddle hackles about 30 cm per year. This breed is thought established in the late Edo Era (1603 – 1867).

The prefecture of origin: Kochi Prefecture Standard BW in adults: 1,800 g in male, 1,350 g in female Plumage color varieties: black-breasted white (Silver duckwing), black-breasted red, white, buff columbian

Comb: single Earlobe color : white Shank color : grayish green

Ohiki [Japanese Tail Dragger (Fig. 10), Natural Monument designated in 1937]

This breed has a small body size somewhat larger than the Chabo. In spite of the small body size, the males have considerably long (70 - 80 cm) tail feathers. The saddle hackles are also long. These feathers molt, unlike the case of the Tosa-Onagadori. This breed is thought established in the late stages of the Edo Era (1603 – 1867).

The prefecture of origin: Kochi Prefecture Standard BW in adults: 937 g in male, 750 g in female Plumage color varieties: black-breasted red, black-breasted white, white Comb: single Earlobe color : white Shank color : grayish green

Toutenkou [Japanese Red Crower (Fig. 11), Natural Monument designated in

#### 1936]

This breed is characterized by long (around 15 seconds) crowing in a high-pitched tone. The body shape of this breed resembles that of the Shoukoku breed. The tail feathers and saddle hackles are also rich and long like the Shoukoku. However, the plumage, earlobes, and shank colors are different. The Toutenkou is thought established in the late Edo Era (1603 – 1867).

The prefecture of origin: Kochi Prefecture Standard BW in adults: 2,250 g in male, 1,800 g in female Plumage color varieties: black-breasted red Comb: single Earlobe color : white Shank color : grayish green

*Koeyoshi* [Japanese Good Crower (Fig. 12), Natural Monument designated in 1937]

This breed is similar to the Oh-Shamo in body shape with richer body feathers and longer tail feathers. This breed is characterized by long (around 15 seconds) crowing as with the Toutenkou. However, this breed crows in a low key. This breed is thought established in the late stages of the Edo Era (1603 – 1867). Judging from the external appearance, this breed seems to have been affected by genes from the Oh-Shamo.

Main habitat: Akita Prefecture, Aomori Prefecture, Iwate Prefecture Standard BW in adults: 4,500 g in male, 3,750 g in female Plumage color varieties: black-breasted white with brown wing coverts Comb: pea Earlobe color : red Shank color : yellow

*Toumaru* [Japanese Black Crower (Fig. 13), Natural Monument designated in 1939]

The Toumaru is a black fowl with an RJF-type body shape and rich tail feathers. The saddle hackles are not long. The comb, face, and wattle are blackish red in the females. Cock crows around 15 seconds in average and thus classified as a long duration crow as the Toutenkou and Koeyoshi. The Toumaru males crow in an intermediate-pitched tone between the Toutenkou and Koeyoshi. The Toutenkou, Koeyoshi, and Toumaru are "the three major Japanese long crowing breeds". The Toumaru is thought established in the early Meiji Era (1868 – 1912).

The prefecture of origin: Niigata Prefecture Standard BW in adults: 3,750 g in male, 2,800 g in female Plumage color varieties: black, white Comb: single Earlobe color : red or blackish red in male, blackish red in female Shank color : black

*Kuro-Kashiwa* [Japanese Black (Fig. 14), Natural Monument designated in 1940]

This breed looks similar to the Toumaru at first glance because the Kuro-Kashiwa is also a black chicken with rich tail feathers. Both sexes have a blackish red comb, face and wattles. However, the body size of the Kuro-Kashiwa is smaller than the Toumaru. The body shape is similar to that of the Shoukoku, but the saddle hackles are not long. This breed is thought established in the late Edo Era (1603 – 1867). Although the appearance of the Kuro-Kashiwa is similar to that of Toumaru, the Kuro-Kashiwa has no direct genetic relation to the Toumaru.

Main habitat: Shimane Prefecture, Yamaguchi Prefecture Standard BW in adults: 2,800 g in male, 1,800 g in female Plumage color varieties: black Comb: single Earlobe color : blackish red Shank color : black

Satsuma-Dori [Kagoshima Game (Fig. 15), Natural Monument designated in 1943]

This breed has a somewhat erect body shape like the Oh-Shamo. However, it has more abundant feathers than the Oh-Shamo. The tail feathers in the males are rich and fan out when the male is excited. This chicken was originally bred for cock fighting. A small sword was attached to the leg around the spur. Cock fighting of this kind is prohibited in present Japan. People now rear this breed to enjoy its beautiful figure. The Satsuma-Dori is thought established in the late Edo Era (1603 – 1867). One of its ancestors seems to be the Oh-Shamo, since the

head morphology and erect body shape of this breed are similar to the Oh-Shamo.

The prefecture of origin: Kagoshima Prefecture Standard BW in adults: 3,375 g in male, 2,625 g in female Plumage color varieties: black-breasted red, black-breasted white, black, white Comb: pea Earlobe color : red Shank color : yellow

Hinai-dori [Japanese Dainty (Fig. 16), Natural Monument designated in 1942]

This breed has an intermediate body shape between the RJF and Cochin types. The Hinai-Dori was originally bred for meat and egg production. People now rear this breed to enjoy its beautiful figure. This breed is believed established in the late stages of the Edo Era (1603 – 1867) and derived from crossing the Oh-Shamo with some other Japanese breed.

The prefecture of origin: Akita Prefecture Standard BW in adults: 3,000 g in male, 2,300 g in female Plumage color varieties: black-breasted red Comb: pea Earlobe color : red Shank color : yellow

*Minohiki* [Japanese Saddle Hackle Dragger (Fig. 17), Natural Monument designated in 1940]

This breed has an erect body shape somewhat similar to the Oh-Shamo. However, the tail feathers and saddle hackles in the males are rich and long as in the Shoukoku. This breed is thought established in the late stages of the Edo Era (1603 – 1867) from crossing the Oh-Shamo with the Shoukoku.

Main habitat: Aichi Prefecture, Shizuoka Prefecture Standard BW in adults: 2,500 g in male, 1,800 g in female Plumage color varieties: black-breasted red, black-breasted white, black breasted white with brown wing coverts, buff columbian, white Comb: pea or walnut Earlobe color : red Shank color : yellow

Jitokko [Japanese Creeper (Fig. 18), Natural Monument designated in 1943]

This breed has an intermediate body shape between the RJE and Cochin types and is characterized by short legs controlled by the Cp gene. Some birds have a beard, muff and crest. This breed is thought established in the late stages of the Edo Era (1603 – 1867).

The prefecture of origin: Kagoshima Prefecture, Miyazaki Prefecture Standard BW in adults: 3,000 g in male, 2,500 g in female Plumage color varieties: black-breasted red, black, white, buff columbian Comb: pea or single (with or without crest) Earlobe color : red Shank color : yellow

*Kawachi-Yakko* [Japanese Brave (Fig. 19), Natural Monument designated in 1943]

This breed has a strange body shape among the Japanese fancy chickens. The body is somewhat erect with somewhat short tail feathers. Although this breed does not belong to the Shamo classification, these characteristics appear to be similar to those of the Shamo-classification chickens. Originally, this breed is thought established in the late stages of the Edo Era (1603 – 1867). The present stocks of this breed were restored in the early stages of the Shouwa Era (1926 – 1989).

The prefecture of origin: Mie Prefecture Standard BW in adults: 930 g in male, 750 g in female Plumage color varieties: black-breasted white with brown wing coverts Comb: large sized pea Earlobe color : red Shank color : yellow

## Japanese utility fowl

## Nagoya (Fig. 20)

This breed was established in Aichi Prefecture during the Taishou Era (1912 – 1926) by removing the leg feathers from the Nagoya Cochin. The Nagoya Cochin was established during the Meiji Era (1868 – 1912) by crossing the Cochin, whose origin is in China, and some Japanese native breed. Today, the Nagoya Cochin is extinct. The Nagoya breed has a Cochin-type body shape with buff columbian colored plumage. The buff color of this breed has an orange tinge. Until White Leghorn and broiler chickens were introduced to Japan on a large scale from the U.S.A., this breed was used to produce eggs and meat. However, after the introduction of American utility breeds, people have reared the Nagoya only to enjoy its beautiful figure. This breed was again used for egg and meat production in Japan on a small scale, because the Japanese recognized that this breed produces more delicious meat and eggs than the American utility breeds. The other features of Nagoya are a single comb, red earlobes and lead-gray shanks.

## Tosa-Kukin (Fig. 21)

The Japanese word "Kukin" means Cochin. This breed was established in Kochi Prefecture during the Meiji Era (1868 – 1912) by crossing the Cochin and some Japanese native breed. The body size and shape are very similar to the Nagoya mentioned above. The plumage color is buff columbian like the Nagoya breed. The buff color of this breed is true buff and the tail feathers are brownish, differing from the Nagoya, which is an Orange buff color with black tail feathers. The Tosa-Kukin was originally used for egg and meat production. However, the number of Tosa-Kukin is very small. People now rear this breed to enjoy its figure. The other features included a single comb, red earlobes and yellow shanks.

## Mikawa (Fig. 22)

This breed was established in Aichi Prefecture during the Meiji Era (1868 – 1912) for egg production. Although the breed was established in Japan, no Japanese native breeds contributed to its establishment. Some foreign breeds were crossed in Japan to make this breed. This breed has an RJF-type body shape with buff colored plumage. Similar to the Tosa-Kukin, the number of this bird is very small currently in Japan. This bird has a single comb, white earlobes and

yellow shanks.

# Conclusion

In the past, Japanese fancy chicken breeds were not used for egg and meat production. However, they have good quality eggs and meat. The author thinks that Japanese fancy chicken breeds are valuable genetic resources for improving commercial chickens. In Japan, new meat-type chickens have been produced in every Prefectural Livestock Research Institute by mating Japanese fancy fowl (e.g., Oh-Shamo, Satsuma-Dori, and Hinai-Dori) to American breeds (e.g., White Plymouth Rock, Barred Plymouth Rock, and Rhode Island Red) to produce more delicious meat than commercial broilers (F<sub>1</sub> hybrid between White Cornish and White Plymouth Rock) meat.

The author is now performing quantitative trait loci (QTL) analyses to reveal useful genes controlling meat and egg quality. When this analysis is completed, we will be able to efficiently produce new useful chicken lines or breeds based on Marker Assisted Selection.

In addition to the QTL analyses, the author is performing a phylogenetic study on Japanese native chickens using microsattelite DNA polymorphisms. When this study is completed, the genetic relationship between Japanese native breeds will be precisely revealed.

Iable 1. The preeds of Japanese hauve chickens		
Japanese name	English name	The prefecture of origin or main habitat
	Fancy fowl	ow/
Aizu-Jidori*	Japanese Old Type —Aizu	Fukushima Pref.
Chabo	Japanese Bantam	Tokyo, Chiba Pref., Kanagawa Pref., Saitama Pref., Gumma Pref. Shizuloka Pref. Osaka Pref.
Daigiri-Shamo	Single Combed Large Game	Yamaguchi Pref.
Echigo-Nankin-Shamo	Niigata Slender Game	Niigata Pref.
Ehime-Jidori*	Japanese Old Type-Ehime	Ehime Pref.
Gan-Dori	Aomori Creeper	Aomori Pref.
Gifu-Jidori	Japanese Old Type – Gifu	Gifu Pref.
Hinai-Dori	Japanese Dainty	Akita Pref.
Hiroshima-Tsuuji	Hiroshima Game	Hiroshima Pref.
Ingie	Kagoshima Large Rumplessness	Kagoshima Pref.
Iwate-Jidori*	Japanese Old Type-Iwate	lwate Pref.
Jisuri	Short Legged Large Game	Kumamoto Pref.
Jitokko	Japanese Creeper	Kagoshima Pref., Miyazaki Pref.
Kawachi-Yakko	Japanese Brave	Mie Pref.
Kinpa	Japanese Henny Feathered Game	Akita Pref., Aomori Pref.
Koeyoshi	Japanese Good Crower	Akita Pref., Aomori Pref., Iwate Pref.

Table 1. The breeds of Japanese native chickens

# Japanese Native Chickens

Japanese name	English name	The prefecture of origin or main habitat
Ko-Shamo	Japanese Small Game	Tokyo, Kanagawa Pref., Niigata Pref., Shizuoka Pref., Kochi Pref.
Kureko-Dori	Kumamoto Long Tail	Kumamoto Pref.
Kuro-Kashiwa	Japanese Black	Yamaguchi Pref., Shimane Pref.
Mie-Jidori	Japanese Old Type —Mie	Mie Pref.
Minohiki	Japanese Saddle Hackle Dragger	Aichi Pref., Shizuoka Pref.
Miyaji-Dori	Kochi Creeper	Kochi Pref.
Nankin-Shamo	Japanese Slender Game	Ibaraki Pref., Chiba Pref.
Ohiki	Japanese Tail Dragger	Kochi Pref.
Oh-Shamo	Japanese Large Game	Tokyo, Ibaraki Pref., Chiba Pref., Aomori Pref., Akita Pref Kochi Pref
Okinawa-Hige-Jidori*	Okinawa Old Type —bearded	Okinawa Pref.
Sado-Hige-Jidori*	Japanese Old Type —Niigata bearded	Niigata Pref.
Satsuma-Dori	Kagoshima Game	Kagoshima Pref.
Shibattori	Japanese Old Type —Niigata	Niigata Pref.
Shoukoku	Japanese Elegancy	Kyoto Pref., Mie Pref., Shiga Pref.
Tokara-Jidori*	Japanese Old Type — Tokara	Kagoshima Pref.
Tokuji-Jidori*	Japanese Old Type — Tokuji	Yamaguchi Pref.
Tosa-Kojidori	Japanese Old Type —Tosa	Kochi Pref.

Japanese name	English name	The prefecture of origin or main habitat
Tosa-Onagadori	Japanese Long Tail	Kochi Pref.
Toumaru	Japanese Black Crower	Niigata Pref.
Toutenkou	Japanese Red Crower	Kochi Pref.
Tsushima-Jidori*	Tsushima Old Type	Nagasaki Pref.
Ukokkei	Japanese Silkie	Tokyo, Mie Pref., Osaka Pref., Hiroshima Pref., Vamaquchi Pref Kaqawa Pref
Utaicharn	Okinawa Crower	Okinawa Pref.
Uzurao	Japanese Small Rumplessness	Kochi Pref.
Yakido	Mie Game	Mie Pref.
Yamato-Shamo	Yamato Game	Tokyo, Saitama Pref., Fukuoka Pref.
	Utility fowl	iowl
lzumo		Shimane Pref.
Kumamoto		Kumamoto Pref.
Mikawa		Aichi Pref.
Nagoya		Aichi Pref.
Tosa-Kukin		Kochi Pref.
*There is no evidence that these breeds a necessary in the future to elucidate wheth	at these breeds are real "Jidori (Old Type o elucidate whether these are real "Jidori".	*There is no evidence that these breeds are real "Jidori (Old Type)", but they are generally called "Jidori". Further studies are necessary in the future to elucidate whether these are real "Jidori".



Fig. 1. Tosa-Kojidori (Japanese Old Type-Tosa), black-breasted red Left: male, Right: female



Fig. 2. Gifu-Jidori (Japanese Old Type-Gifu), black-breasted red Left: male, Right: female



Fig. 3. Mie-Jidori (Japanese Old Type-Mie) cock, buff columbian



Fig. 4. Shoukoku (Japanese Elegancy) cock, black-breasted white with brown wing coverts



Fig. 5. Oh-Shamo (Japanese Large Game) cock, black-breasted red



Fig. 6. Chabo (Japanese Bantam) cock, white columbian (black-tailed white) The tail feathers are shorter than in the normal condition due to molting.

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Fig. 7. Ukokkei (Japanese Silkie), white Left: male, Right: female



Fig. 8. Uzurao (Japanese Small Rumplessness), black-breasted red Left: male, Right: female



Fig. 9. Tosa-Onagadori (Japanese Long Tail) cocks, white (left) and black-breasted white (silver duckwing)



Fig. 10. Ohiki (Japanese Tail Dragger), black-breasted red Front: male, Back: female



Fig. 11. Toutenkou (Japanese Red Crower) cock, black-breasted red



Fig. 12. Koeyoshi (Japanese Good Crower) cock, black-breasted white with brown wing coverts. He is molting. The tail feathers are shorter and poorer than in their normal condition.



Fig. 13. Toumaru (Japanese Black Crower) cock, black



Fig. 14. Kuro-Kashiwa (Japanese Black), black Left: female, Right: male

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Fig. 15. Satsuma-Dori (Kagoshima Game) cock, black-breasted red



Fig. 16. Hinai-Dori (Japanese Dainty), black-breasted red Left: male, Right: female



Fig. 17. Minohiki (Japanese Saddle Hackle Dragger) cock, buff columbian (Photo by K. Kimata)



Fig. 18. Jitokko (Japanese Creeper), black-breasted red Front: male, Back: female



Fig. 19. Kawachi-Yakko (Japanese Brave) cock, black-breasted white with brown wing coverts

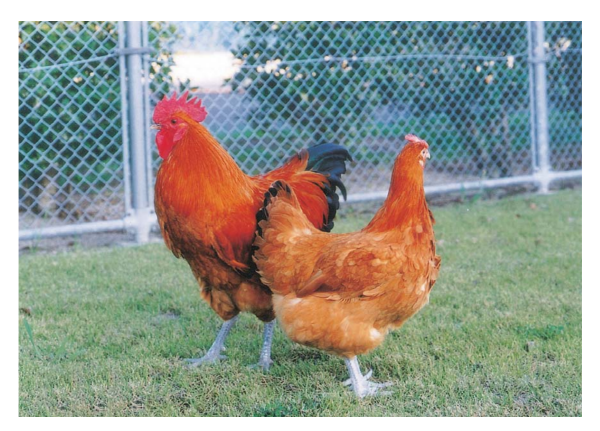


Fig. 20. Nagoya, buff columbian Front: female, Back: male



Fig. 21. Tosa-Kukin, buff columbian with brownish black tail feathers Left: male, Right: female



Fig. 22. Mikawa cock with a dubbed comb and buff colored plumage