Hirado Porcelain of Japan
From the Kurtzman Family Collection
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Robert T. Singer and Hollis Goodall

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Note to the Reader

The wares represented in this book have traditionally been referred to as "Hirado ware." This is a slight misnomer, as Hirado refers to both the name of a daimyo fiefdom and to an island off Kyushu that was part of the ruler's territory. As the wares were made from the seventeenth to the early nineteenth century under the protection of the Hirado daimyo, they have been referred to as Hirado ware. The actual kilns where this material was produced are in the vicinity of the town called Mikawachi, one of the so-called "Three Plate Mountains" (the others being Enaga and Kihara) of the original Hirado domain. As such, Japanese scholars often now refer technically to this material as "Mikawachi ware." The popular term in both Japan and the West, however, continues to be "Hirado ware." Since the objects in this exhibition are in the tradition of karaih (fief kiln products), and since not all wares from Mikawachi kilns are of this type, it would be misleading to label these simply as "Mikawachi ware." We have compromised by incorporating both names and refer to these pieces as Hirado Mikawachi ware.

Japanese names are used in the Japanese manner, with surname first followed by the given name. For the dimensions in the exhibition checklist, height precedes width (diameter) precedes depth. Illegible inscriptions are indicated by brackets [ ].
Contents

6  Foreword
7  Donor's Preface
8  Acknowledgments
11 Hirado Mikawachi Ware: Its Origins and History
   ROBERT T. SINGER
25 Hirado Mikawachi Ware: Its Usage
   HOLLIS GOODALL
46 Exhibition Checklist
54 Bibliography
Foreword

Hirado ware was produced on the island of Kyūshū, mainly in the village of Mikawachi, initially for the exclusive use of the Hirado daimyō, ruler of the Hirado domain, but later for commercial distribution. While early Hirado ware was renowned in Japan for the quality of its materials and craftsmanship, after the 1830s it became an export ware, developing innovative forms and approaches that characterize the works in this exhibition.

Potters of late Hirado ware drew upon contemporaneous styles from mainland China, re-creating shapes and surface details in the delicate palette and pure white porcelain of the Hirado kiln tradition. In doing so they not only appealed to local literati taste—which followed the tradition of the scholar-artist of China—but also found an eager market in the "High Victorian" West. Hirado ware was featured in the great international expositions of the late nineteenth and early twentieth centuries, but with the advent of modernism, tastes shifted and the demand for Hirado ware greatly diminished.

Stemming from an early-twentieth-century cold-water jar (mizusashi) (catalogue 4) passed down by Mr. Kurtzman's grandmother, Allan and Maxine Kurtzman developed a personal taste for Hirado ware and within a relatively brief span of ten years created a collection of some 240 pieces. In an expression of great generosity they are giving this collection to the Los Angeles County Museum of Art. On behalf of the Board of Trustees, I would like to express our gratitude for this munificence. In recognition of this wonderful gift, Robert T. Singer, curator of Japanese art, and Hollis Goodall, associate curator of Japanese art, have organized an exhibition of eighty-five outstanding works from the collection. I am grateful for their efforts. We hope that this, the first exhibition and publication by a major museum on the subject of Hirado ware, will encourage further interest in the high quality work produced at the Mikawachi kilns.

Graham W. J. Beal

Director and Executive Vice President

Los Angeles County Museum of Art
Donor’s Preface

I had the good luck to be able to visit Japan for the first time in 1971. The country still retained much of its past insularity, and few American companies were doing business there. I bought my first Japanese porcelain in the antiques department of Mitsukoshi Nihonbashi—the oldest and most elegant department store in Tokyo at that time. A Japanese business friend was with me, and we paid by giving the clerk his business card, which would be billed later to our office. I bought a Sadahide triptych in Kyoto for thirty dollars and my Japanese host laughed at me. His mother was throwing these “old” things away. I bought several porcelains on Shinnenzen Street that the dealers offered to buy back from me several years later at triple the price I paid. Among these was a fascinating Hirado food vessel from the Meiji era in the form of a boat.

The name Hirado meant nothing to me at the time, but as I began to collect more Japanese porcelains, particularly in figural and animal form, I began to realize that the pieces that held the most interest to me were those produced in the Hirado fief at the Mikawachi kilns. So I began in 1988 to seek out Hirado porcelain. It was not easy. There was not a lot on the market and the level of interest was low, except for those few collectors who had developed a deep respect for the understated elegance of many of these porcelains.

Written material about Hirado was almost nonexistent: a 1981 catalogue from Louis Lawrence of London, a 1989 catalogue from C. Philip Cardeiro of Pebble Beach, two volumes in Japanese by Noda Toshio, and an article by David King. In addition, the Walters Art Gallery in Baltimore displayed some lovely material bought by William Walters in the late nineteenth century. And that seemed to be it.

This exhibition will serve to introduce more viewers to the delicacy and beauty of this fine porcelain and to rekindle the interest it truly deserves. On a more personal note: my grandmother bought a porcelain “candy jar” in the early 1900s. In the 1940s she gave it to my mother, who gave it to Maxine, my wife, in the 1960s. Only after I began collecting in earnest did I learn that it was a Hirado cold-water jar (mizusashi) (catalogue 4) used for the tea ceremony. I often wonder what influence this family heirloom might have had on the development of this collection.

Allan Kurzman
Acknowledgments

This exhibition is presented through the generosity of Allan and Maxine Kurtzman. The philanthropic spirit of the Kurtzmanns serves both to honor and inspire the people of Los Angeles. We are deeply grateful to them.

Many people have contributed greatly to bringing this project to fruition. Mr. Ohashi Kōji, chief curator of the Kyūshū Ceramic Museum, spent hours with Robert Singer explaining procedures for the ascription of dates to Hirado Mikawachi ware, introducing him to recent research on these wares. Mr. Hisamura Sadao of the Sasebo Board of Education and adjunct curator of the Mikawachi-yaki Museum was also very generous with information and bibliographic sources. We would not have made the acquaintance of these key scholars without the help of Louise Cort and Nicole Rousmaniere, to whom we send our hearty thanks.

On the staff of the museum, many people have devoted untold hours to the preparation of this catalogue and accompanying exhibition. Among these are Matthew Stevens, our editor, and Katherine Go, our graphic designer, to whom we are immensely grateful for their magnificent work. The extreme difficulty of photographing white porcelain was overcome through the meticulous efforts of the head of the photographic services department, Peter Brenner. Maureen Russell, objects conservator, cleaned and repaired a number of these porcelain treasures in record time. Christine Weider Lazzaretto, Jennifer Yates, and Darrell Ferguson arranged for the careful shipping, handling, storage, and recording of the collection. The exhibition design was carried out with panache, as always, by Lawrence Waung. In the Japanese art department, Karen Hwang and Susan Oshima effectively and gracefully helped us with research and preparation, often on a moment's notice.
June Li, associate curator of Far Eastern art, and Jo Lauria, assistant curator of decorative arts, as well as Robert Hori, director of the Doizaki Gallery, Japanese American Cultural & Community Center, have generously shared their knowledge of history, technique, and usage of porcelain. Special thanks go to June Li for her translation of the poem on the sake flask (figure 19). We are also indebted to Royall Tyler, who translated the poem on the bowl in the form of an abalone shell (figure 20).

Many others at the museum contributed their time and thought to the planning of this exhibition. Renée Montgomery, assistant director, collections management; Arthur Owens, assistant vice president, operations; Leslie Bowman, assistant director, exhibition programs; Jim Drobka, head graphic designer; and our director, Graham W. J. Beal, have, with their staffs, contributed to the success of this project. To all we send our gratitude.

Robert T. Singer
Curator of Japanese Art, General Collections

Hollis Goodall
Associate Curator of Japanese Art

Water dropper (suikei) in the form of a Chinese boy (karako) on a hobby horse
CATALOGUE 37
Japan boasts one of the longest and most varied ceramic traditions in the world, particularly of high-fired stoneware, both glazed and unglazed. Yet the history of Japanese porcelain can be traced only to the late sixteenth century, when Korean potters were brought to Japan and subsequently discovered kaolin clay, an essential ingredient in the manufacture of porcelain.

Long before the development of a porcelain tradition Japan was exposed to the traditions of the continent, in particular those of China and Korea. For centuries Chinese and Korean porcelain was imported into Japan through the ports of Hirado, Nagasaki, and Hakata—all on the island of Kyūshū—and through Sakai on the main island of Honshū. Chinese porcelain was imported into Japan at least as early as the tenth century, and demand was considerable throughout the following centuries. Most imported Chinese porcelain was either from the kilns of Jingdezhen or Fujian, shipped through the ports of Swatow and Dehua.

In the sixteenth century the Japanese market for Chinese porcelain declined, partly due to the preference of the early tea masters for rough-hewn and high-fired stoneware from such domestic kilns as Shigaraki, Iga, and Bizen. These stonewares may be said to be the antithesis of the Chinese porcelain aesthetic: in contrast to the wabi-sabi tea aesthetic of asymmetrical shapes and rough surfaces, Chinese porcelain is desirable the more finished and flawless it can be made.

In 1592 and 1597, under the leadership of Toyotomi Hideyoshi (1537–98), Japan invaded Korea. In its military objectives the invasion was a complete failure, but a number of Korean potters were brought back to Japan. The discovery of kaolin early in the seventeenth century is traditionally attributed to Ri Sampeī (d. 1655), a potter of Korean descent in the employ of the Arita daimyō, who is said to have found substantial quantities of clay in the Izumiyama section of Arita.

Archaeological evidence indicates that protoporcelain wares were being made by 1610 in the Karatsu section of Hizen province (figure 2). The Karatsu kilns extended east almost to the village now known as Arita, and excavations indicate that stoneware and porcelain were fired simultaneously there. Soon after 1610 these kilns, including the site known as Tengudani, began to specialize in porcelain production exclusively.
Arita ware developed rapidly during the years 1639–83, after the Jingdezhen kilns of China, Arita's largest rivals, were destroyed in the warfare at the end of the Ming dynasty (1368–1644). The Dutch East India Company, profiting from the seemingly insatiable European demand for oriental porcelain, turned to Arita for its source of supply. The first Arita export products were blue-and-white wares derivative of Chinese prototypes. The first large-scale shipment of Arita blue-and-white ware by the Dutch East India Company began in 1659 with an order for 64,856 pieces. This was followed by orders for other wares, including overglaze-enamedel porcelain, white porcelain, and celadon wares. In time, after the Jingdezhen kilns were reconstructed and revived toward the end of the seventeenth century and began once more to produce huge quantities of blue-and-white wares at lower cost than those from the Arita kilns, overglaze-enamedel ware became the dominant export item from Arita to Europe.

The overglaze-enamedel wares of Arita date from the 1640s. Sakaida Kakiemon, the founder of the Kakiemon lineage of potters that continues to the present day, is credited with the perfection of the technique in 1644.
Kakiemon-Style Ware

In Kyushu, overglaze-enameling techniques were originally in the exclusive possession of the Kakiemon kilns. Over time, however, other Arita kilns began producing a large number of porcelains with overglaze-enamel decoration in the Kakiemon style, hence the appellation “Kakiemon style” includes wares made outside the Kakiemon kilns but still in the Arita region. Kakiemon-style wares supplied the bulk of the Arita overglaze-enamelled products sent to European markets through the intermediary of the Dutch traders based in Deshima. Stylistically, they are easily identified by understated designs in red, blue, green, yellow, and black enamels (and occasionally gold).

It is difficult to ascertain whether his techniques derived partially from Chinese sources or perhaps from early blue- and green-enamed ware that was being produced in Kyoto at the same time. This early Kyoto enamelled ware, Kyoyaki (figure 3), was produced for the domestic market and was known for sculptural objects, for example, a censer in the shape of a nobleman’s hat or a hanging flower vase in the shape of a leather quiver. This adaptation of a form from another medium—in these examples, from lacquer or leather—is an important aspect of Kyoyaki. Since some Nabeshima (figure 7) and Hirado wares also include these sculptural forms, the possible impact of early Kyoyaki wares on Kyushu kilns cannot be discounted. Most important among the exported Arita overglaze-enamelled wares were those in the Kakiemon and “Old Imari” (Ko-Imari) styles. The two other stylistic categories, “Old Kutani” (Ko-Kutani) and Nabeshima, were rarely exported to Europe.

Figure 3
Tiered food box, Japan, eighteenth century. Kyoyaki ware, stoneware with overglaze enamels, 7 1/2 x 5 in. (19.1 x 12.7 cm). Los Angeles County Museum of Art, gift of Rosa Liebman.
which are sparingly applied to a largely milky white ground. This serves to set the designs off from the background and to emphasize their delicacy (figure 4). In addition to a great variety of functional forms, another feature of Kakiemon-style ware is the large number of figures of animals, birds, and people.

Old Imari Ware

Old Imari (Ko-Imari) derives its name from the port from which most of the Arita export wares were shipped. Their flamboyant designs in gold and silver over red, blue, green, purple, and yellow enamels were modeled after overglaze red and gold Chinese porcelains, called kinrande (gold-brocade style) in Japanese, which were exported to Japan in the Jiajing period (1522–66) of the Ming dynasty. Even today the largest collection of Jiajing red and gold porcelains can be found in Japan, evidence of their great and early popularity there. Another type of Old Imari is somenishiki (dyed brocade), in which dark blue underglaze designs were overlaid with large amounts of pink and red overglaze and gold. These wares show a greater incorporation of Japanese flora and fauna motifs compared to the earlier blue-and-white ware from the same kilns; in general, the designs took on a much more identifiable Japanese character. The massive balusters, typically made in sets of three for the great houses of the English nobility, are often of this type.

Old Kutani Ware

Old Kutani (Ko-Kutani) ware is referred to by this name in order to distinguish the seventeenth-century ware from the nineteenth-century revival ware in the same style. While the revival ware was made in the village of Kutani in Ishikawa Prefecture, it is now believed, due to archaeological evidence, that Old Kutani was actually made in the Arita kilns. In this ware the overglaze colors, usually purple, blue, yellow, and green, are heavily saturated. There are two basic types, gosaiide (five-color ware) and aode (blue-green style). Gosaiide is closely modeled on Chinese prototypes in which there is typically a central design inside a roundel, which is in turn surrounded by a series of segmented panels on the cavetto; a significant amount of the white porcelain ground is revealed. Aode typically has a continuous pattern of high density covering the interior surface of a plate or bowl, revealing little or no white ground; aode is also distinguished by the frequent use of Japanese
motifs, such as eggplants or chrysanthemums (figure 5). It is currently thought that gozaide were produced in the 1640s and 1650s, aode around the 1660s.

**Nabeshima Ware**

Nabeshima ware was produced specifically for the personal use of the Nabeshima daimyō or as presentation ware (*kenjōhin*) to the shōgun or other clan chieftains. The Nabeshima daimyō attempted to dominate production; their economic motive was particularly strong because they had been on the losing side of the civil war in the early seventeenth century, which resulted in the 250-year rule of Japan by the Tokugawa shogunate. Production of porcelains other than *kenjōhin* supported clan finances.

Presentation wares were made in extremely limited quantities, and quality was maintained at the highest possible level. Dishes and shallow bowls were the dominant forms, although cups, vases, and other shapes were also made. Typically, the design in blue-and-white underglaze (figure 6) or multi-colored overglaze enamels, or a combination of both, is on the inside of the dish or bowl; the exterior was usually decorated in underglaze blue. Less common are objects with partial or overall celadon-glaze decoration (figure 7). The design vocabulary was influenced by Kyoto textiles; the sculptural wares by early Kyoto enameled ceramics. Taken as a whole, the design sensibility of Nabeshima ware is one of the pinnacles of Japanese art and surpasses the original Chinese prototypes for Japanese porcelain.

**Figure 7**

Hanging flower vase in the form of a quiver Japan, late seventeenth to early eighteenth century, Nabeshima ware, porcelain with celadon glaze. 14 3/4 x 7 in. (37.8 x 17.8 cm). Los Angeles County Museum of Art, gift of the 1995 Collectors Committee.

**Figure 5**

Bowl with floral design, Japan, Kyōhō era (1716–36). Nabeshima ware, porcelain with underglaze blue, diameter: 13 3/8 in. (34.3 cm). Los Angeles County Museum of Art, gift of the 1957 Collectors Committee.
Kakiemon-style, Old Imari, Old Kutani, and Nabeshima wares reached their apogee from the seventeenth through the early eighteenth century. Hirado ware, particularly that made in the village of Mikawachi, reached the peak of its development from the late eighteenth through the nineteenth century.

Hirado was a flourishing port from at least the eighth century. Well before the sixteenth century it had become a provincial district under the rule of the Matsura family, succeeding generations of which were the daimyō of the area.

The production of ceramics in Hirado predates the manufacture of the nineteenth-century ware that we associate today with the name Hirado. Following the arrival of Korean potters and the subsequent development of other Kyūshū porcelain, daimyō Matsuura Shigenobu established a village populated with Korean potters who produced work in the Karatsu style; fine-grained stoneware with freely brushed, natural motifs in underglaze iron, which in turn had roots in Korean stoneware. Hirado techniques and products of the early seventeenth century were closely linked to Korean models. A Korean-based style continued through the production of proto-earthenwares.

In 1613 a potter named Kyokan (also known in an alternate spelling as Koseki), originally from a pottery village near Pusan in Korea, started a kiln in the village of Nakano in collaboration with a female potter named Kōraiba (literally, “Korean woman”). Kyokan’s son, Sannojō (1610–94), while in the employ of the Matsuura daimyō, found kaolin in the nearby village of Mikawachi in the mid-1630s. The discovery was followed in 1637 by the first settlement of potters in Mikawachi (literally, “within the three rivers”).

In 1638 Sannojō was designated chief administrator of the Sarayama (“Plate Mountain,” or more broadly, “Ceramic Mountain”) kilns in Kihara. In 1643 the Hirado government consolidated the three villages of Kihara, Mikawachi, and Enaga into a single enterprise that was henceforth known as the San-Sarayama, or “Three Plate Mountains.” The village of Mikawachi became a production center when the daimyō ordered the official Hirado clan potters of Nakano to move there; by 1650 this movement was completed. Subsequently, the Mikawachi kilns were officially sanctioned by the daimyō and supported through patronage and subsidies.

As was the case with Nabeshima ware, which was also supported by various daimyō, Hirado porcelain was initially made to be given as presentation ware. Daimyō patronage allowed the studios to forego market considerations and aim for the highest quality without concern for cost. After the San-Sarayama became the official Hirado kilns, wares were given as gifts by succeeding Hirado daimyō to other daimyō as well as to the shōgun and emperor. For example, in 1664 Sannojō’s son Imamura Yajibē made a set of Hirado porcelains that were given by the Hirado daimyō to the shōgun. In 1699 a similar gift was made by Yajibē for the emperor’s court.
In 1712 Yokoishi Toshichibei, a potter from Kihara, discovered a better quality of kaolin on the Amakusa Islands in the south. This led to a clay body of greater whiteness and strength, which in turn permitted the sculptural carving for which Hirado ware later became celebrated. The Kyōhō era (1716–36) was characterized by painting in underglaze blue, one of the distinguishing features of Hirado ware; unfortunately, only a few pieces from this period remain. During the eighteenth century Hirado ware reached its full maturation.

The Bakumatsu period (c. 1830–68) was a significant transitional stage to a more commercial basis of production. Daimyō support diminished due to the breakdown in the economic structure of the feudal system; this support was replaced by agreements with the Dutch East India Company to export Hirado porcelains to Europe. The loss of daimyō patronage led to less dependency on conservative traditions. Since Hirado porcelain had been exported for more than a century, as was the case with Kyūshū porcelains in general, such a transition was not as difficult as it was for other daimyō-supported crafts in traditional style and function. To meet the demands of the Western market, European table-service wares such as coffee cups, teapots, and candleholders (figure 8) were produced in great numbers.

In 1871 the management of the Mikawachi kiln was transferred from the Matsuura daimyō, whose powers were taken over by the central Meiji government, to a private enterprise headed by Furukawa Unkichi (or Chōji). The new management produced wares under the names of Manpōzan and Hiradosan. The newly privatized company had difficulty competing against the more commercial kilns of Arita, which had never received the luxury of daimyō support. In 1874 Toyoshima Masaharu took over management of the firm and successfully created new export and domestic markets. Later, in 1899, Toyoshima established the first training institute (Tōji Ishō Denshūjo) in Mikawachi, which served to educate future artisans of Hirado porcelains.
Many Hirado pieces in Western collections date from the Meiji era (1868–1912), proving the popularity of the ware in Europe and the United States at this time of tremendous export trade from Japan. The major showcases for Japanese arts and crafts during the late nineteenth and early twentieth centuries were the enormous international expositions. The first submission of Hirado porcelains to one of these expositions was in 1877, when Nakazato Shōnosuke and another artist sent works at their own expense to the Paris exposition. A number of Hirado wares were displayed in the Hōōden Japanese Pavilion at the World’s Columbian Exposition in 1893 in Chicago, where they were well received. Several fine Western collections of Meiji art were bought directly from these expositions. A prize was awarded to the Hirado porcelains of Nakasato Morisaburō at the Paris International Exposition of 1900.

Sales records of the various expositions indicate that more elaborate pieces were the most desirable in the West; simpler wares in Japanese taste brought lower prices. As was true throughout the Meiji era, the craftsmen in Mikawachi did their best to conform to the demands of the Western marketplace. At the same time, however, less elaborate wares were being made for the Japanese domestic market, which itself was strong due to the renewed economic vitality of the period.

In 1887 the artisans of Hirado ware were honored by the visit of Emperor Meiji, who purchased a pair of rooster-shaped okimono (decorative sculptures), an incense burner, a flower vase with a pine tree design, and a set of coffee cups and saucers with overglaze-enamel designs.
Seventeenth-century Hirado porcelain is difficult to distinguish from Imari wares. Early Hirado wares exhibit an attractive crackled glaze and delicate underglaze blue painting but also have a substantial grayish tinge and warping due to faulty firing. Their designs were still heavily dependent on Korean prototypes.

In eighteenth-century Hirado porcelains the designs became more Japanese in character, the quality of the clay body and the whiteness of the glaze improved markedly, and the variety of shapes and sizes expanded dramatically. The transition to a Japanese design vocabulary was the result of professional Kanō- and Tosa-school painters assigned to create new decoration: Kanō for figures, landscapes, and auspicious birds and animals; Tosa for autumn flowers and grasses. The white body and clear glaze evolved from a blue-green tinge to a milky white cast, resulting in a greater contrast between the blue of the underglaze cobalt and the white of the ground and glaze. In function most seventeenth-century Hirado wares had been mainly tea and food utensils, but in the eighteenth century this was expanded to include boxes, plates, candleholders, and bowls, many of whose shapes were derived from lacquer wares. The century also saw the introduction of sculptural censers and long-necked sake flasks derived from forms common to Korea’s Chosŏn dynasty (1392–1910). Throughout this period utensils made for the tea ceremony were primarily all-white wares.

The next stage in the development of Hirado porcelain occurred roughly from the mid-eighteenth century through the 1820s. Conservative pieces displayed scenes reproduced directly from landscape paintings and woodblock-print design manuals (figure 11). As the century progressed, the designs were composed to more closely correspond to the shape of the vessel and tended to cover more of the surface. People were often included as part of landscapes, and figural types were borrowed from widely circulated painting manuals. A new design called karako-yaki became a trademark motif (figure 9). It consists of Chinese boys (karako) chasing butterflies, with pine trees and peonies as
background flora. At first its use was restricted to presentation pieces for other daimyō or for the emperor's court. The number of karako in the design was carefully prescribed: seven for a presentation piece to the shōgun or emperor, five for a piece to be given to a daimyō or for the use of a high official within the Hirado government, and, later, three for a piece to be used by the common people. The practice can be traced to Chinese precedents, for example, the number of claws in a dragon embroidered on a robe as a signifier of court rank.

During the course of this stage naturalism and the use of modeling and perspective were increasingly evident; these characteristics derived from Chinese painting manuals, which were widely circulated in Japan at the time. Trees, flowers, or animals used as singular subjects also made their appearance. Objects related to the tea ceremony (flower vessels, sake flasks, cold-water jars, and censers) still made up the bulk of production. At the end of this stage sculptural vessels, later to become a vital aspect of Hirado porcelain, began to appear. Concomitantly, designs in high or low relief, also very important later, started to occur. Okimono of various sizes were added to the repertory, along with blue- and brown-glazed wares, some areas of which also featured panels or defined areas left as iron-stained biscuit (unglazed). In general, the white areas became even purer in tone, making the ware appear cooler and more pristine. Celadon glazes were introduced and proved to be popular. The shapes of cups and plates opened out and flattened through the course of this stage.

During the Bakumatsu era, to counter the competition from Chinese rival porcelains, Chinese shapes were freely adopted, including Qing-dynasty (1644–1912) vase shapes and vessel forms based on ancient bronzes. The fabulous snake-like dragons (figure 12) that encircle Hirado tea- and coffee-pots of this period were appropriated directly from the lizard-like dragon often employed on Ming- and Qing-dynasty vessels, where they encircle the fluted neck of the object. Knops and handles were emphasized too, in accordance with Western demand.

Trends that reached their height in Meiji achieved a first stage of development in this era: elaborate surface carving and incising, pierced work and openwork, added-on sculptural elements, and high-relief molded forms combined with defined areas of underglaze painting. These techniques were employed to meet market-driven preferences for more exaggerated chinoiserie, larger-scale pieces, and overall elaboration. The wares were characterized by brilliant white bodies and thin transparent glazes. In nonfunctional sculptural forms such as okimono, a denser clay body, which allowed narrower walls, and a thinner glaze enabled greater naturalism and realistic detail (figure 10). This attention to heightened realism derived from recently introduced Dutch prints and scientific drawings.

The design trends observed in Bakumatsu Hirado ware were pushed to an extreme in the Meiji era. Tendencies such as increased naturalism, using Western techniques of light and shadow, surface carving and relief work, and
juxtaposition of different design schemes on one piece all reached a pinnacle of development or, in some cases, of excess. Painted panels alternated with pierced work sections, unglazed areas were surrounded by underglazed painted areas, and sculptural additions became even more prominent. For Victorian interiors the pieces were made on a large scale and a dome-shaped foot was attached for added stability. One hallmark of Meiji Hirado ware is extremely elaborate and technically advanced basketwork in which openwork is meant to evoke the skill of the Japanese basket maker.

In terms of sheer technique, Meiji Hirado porcelains are without peer before or since. The Kurtzman collection is particularly strong in wares from this era. In an increasingly desperate attempt to invent new forms, potters combined previously unrelated shapes to produce hybrids of extreme orientalism. Another phenomenon was the production of Hirado wares in a completely different style; for example, faux Nabeshima, including characteristic Nabeshima shape, color, and decorative scheme. Western porcelain traditions, such as Royal Copenhagen, were also appropriated.

Hirado Mikawachi porcelains made after the Meiji era displayed less creativity than in previous eras, although the craftsmanship remained at a high level. Mikawachi today still supports nearly forty studios producing a variety of work, some of it made by artists searching for new directions in which to take a tradition nearly four centuries old.

**Figure 12**

Sancho ewer or export teapot with wave design and dragon-formed handles and spout; baby dragon knob

CATALOGUE 7
Notes


3 Ibid., p. 62.


5 Sannojo is known as Imamura Sannojo, as he married into and was adopted by the Imamura family and consequently took their name in the Japanese custom. The Imamura name is frequently seen on Hirado ware of the nineteenth century. Even today five of the thirty-six active kilns in Mikawachi bear the Imamura name.

6 Daimyo patronage provided important privileges that elevated the status of the potters and gave them the economic support to create superior work. They were allowed to take family names (a rare honor in the Edo period), were exempted from certain taxes and administrative duties, were given fixed salaries independent of the marketplace, and were provided with the necessary clays and wood for fuel.

7 In 1842, Imamura Yūhei was honored for his contribution to the development of Hirado ware by being enshrined as a Shinto deity, the kami Jōen Myōjin.


9 At the exposition an eleventh-century Japanese temple, Byōdō-in’s Phoenix Hall (Hōō-den), was re-created in slightly reduced size as the Japanese Pavilion (Hōō-den). Each room of this structure was decorated in a different period style, beginning with Heian (794–1185) and ending with Tokugawa (1615–1868). Japanese products were represented in many of the exposition’s vast pavilions. It was a point of great pride for Japanese craftsmen that paintings, sculpture (wood and bronze), ceramics, ivory, damascene, lacquer, and cloisonné were all displayed together in the fine arts pavilion. This was a dramatic change from four years earlier, at the 1889 exposition in Paris, when Japanese art of all media, even painting and sculpture, was relegated to the decorative arts section.
Its Usage

The Edo period (1615–1868) was an era of unprecedented peace and prosperity. Japan, unified in the sixteenth century by Toyotomi Hideyoshi, was run under strict regulations by the Tokugawa shogunate. Stability was achieved by restrictions placed on the daimyō and by the exclusion of foreigners.

Among the new regulations was a system of alternative attendance (sankin-kōtai). It dictated that a daimyō spend every other year in the capital, Edo (modern Tokyo), and intervening years in his fief. The expenses required for maintenance of two estates and transportation to and from the capital resulted in the slow draining of funds from daimyō and their retainers to merchants and artisans. Additionally, samurai were paid in rice but purchased goods in cash; consequently, they were susceptible to usurious exchange rates. Thus, an indirect result of sankin-kōtai and the system of monetary exchange was the spread of prosperity to the merchant and artisan classes.

The growing wealth of townspeople and the competition to be stylish among samurai, who were thrust into close proximity to one another, brought about a burgeoning of culture. This resulted in broadened choices, not only in collecting and displaying art but also in how one ate, in the manner of dress, and in the way the home was outfitted. This phenomenon first occurred in the cities, beginning with Edo and then spreading quickly to Kyoto and Osaka. By the end of the Edo period the effects of this efflorescing culture filtered throughout Japan. The use of ceramics reflected these new fashions as the variety of types and shapes of wares proliferated.

Mikawachi, as a fief kiln (han’yō), produced wares reserved for presentation to other lords and aristocrats; consequently, blue-and-white and celadon Hirado Mikawachi wares were limited to objects for refined pursuits. Into the nineteenth century output was confined to utensils for tea ceremony, food and drink, and incense connoisseurship as well as wares for the scholar’s studio, the home, and decorative display. From the second quarter of the nineteenth century wares specifically for export were added to the list.
At the end of the sixteenth century the daimyō Matsura Shigenobu of Hirado, following the lead of the great lord of his era, Toyotomi Hideyoshi, sponsored the development of a local school of tea—the Chinshin school. It was related by lineage to that of the tea master Sen no Rikyū (1522–91), who codified the form of tea ceremony most practiced today, san senke (three Sen families: Omote, Ura, and Mushanokōji).

The central ceramic implement required for tea ceremony was the tea bowl. Sen no Rikyū dictated that tea bowls should be simple in appearance, giving the wholesome feel of folk craft and lacking in artifice while being sophisticated in balance, form, and proportion. By these virtues a good tea bowl imbued the user with a sense of serenity. Early works by potters of the Hirado domain were mainly tea bowls with an off-white tone, crackled glaze, and freely applied decorative motifs in underglaze blue.

By the eighteenth century tea bowls were infrequently made from Hirado ware. This was because the ware began to be characterized by the whiteness of its body and the clarity of its glaze, traits that tend to make it cool and lacking in tactile features. What survives in large numbers are cold-water jars (mizusashi) (figure 16) dating from the eighteenth through the twentieth century; those in the Kurtzman collection typify models from this period. They were used to carry water into the tea room, where it would be ladled into a kettle for heating. All utensils were scrutinized and discussed by the host and guests; surely such mizusashi would have been focal points of the conversation.
Another, less formal method of preparing and serving tea made its way to Japan from China in the eighteenth century. Sencha was brewed rather than whisked and required a brazier stand, a ewer, a teapot, small teacups without handles, tea pourers, and caddies. Unlike the whisked tea style (wabi-cha), sencha initially did not require a codified setting. Rather, it could be made on an informal outing and therefore suited the refined amateur aesthetic of sinophile literati. The literati modeled themselves after Chinese gentlemen scholar-amateurs and emulated their avocations as well as their arts; just as the Japanese literati and other consumers appreciated the exotic source of sencha, they also preferred utensils that reflected this source. Sencha teapots (figure 17), ewers (figures 12, 18), and tea bowls (figure 9) seen among Hirado Mikawachi wares were made very much in the Chinese taste until the mid-nineteenth century, when many were produced as export items. Ewers and teapots in Chinese taste were defined by the continental subject and style in their painted designs, which were applied to either simple vessel forms or those that mimicked other shapes. Some ewers could double as export teapots. Teapots expressly for export often had either complex vessel forms with finely fluted bodies encrusted with chrysanthemums and butterflies or were painted in overglaze over a simple body. Also in the nineteenth century, chocolate- or coffeepots were created almost exclusively for export.

Food for formal meals was presented on a prescribed number of lacquer and ceramic
bowls and plates placed on small lacquer trays. Lidded bowls, condiment plates, and bowls for side dishes (mukōzuke) were included, the last of which were often made in imaginative shapes, such as leaves or shells (figure 26). Beginning at the end of the seventeenth century, less formal food gatherings were held around a square table with a series of brimming bowls and platters positioned at the center. Bowls (figure 15) of various sizes were set about the table, filled with sauce-laden fish and vegetables. This manner was originally a Chinese style of eating brought into Japan by Chinese merchants living in Nagasaki and by Chinese monks who were allowed to establish a temple called Manpukuji in Uji near Kyoto. Hirado Mikawachi wares were appropriate for this use because of their Chinese-inspired designs and blue-and-white decoration.

Drinking cups existed in a number of permutations; their shapes derived from those of pickle dishes and small cups used for soy sauce. By the eighteenth century formal sake cups evolved into two basic shapes: a slightly everted cylinder form and a reduced teacup form. For more relaxed, convivial gatherings, however, cups in the shape of animals, vegetables, or other objects became fashionable. Unfortunately, these containers were not easy to use, having a tendency to dribble. They were more likely to be reserved for lively dinners among cultured friends or for ornamental display on the shelves in a scholar’s studio.

Wares shaped to mimic other objects derived from three sources: Dehua, Korea, and Southeast Asia. With the influence of Dehua ceramics in the nineteenth century, shaped sculptural cups as well as vessels (figure 13) came into use. Beginning in the eighteenth
century, Dehua potters created figural water droppers for preparing ink.\textsuperscript{11} Anthropomorphized water droppers were also produced in Korea and Southeast Asia. The potter Nonomura Ninsei (1574–1660/6) and his followers in Kyoto and Nabeshima had been sculpting shaped censers, water droppers, incense boxes, and sculpted vases from the seventeenth century, based in part on what had been imported from Jingdezhen and Dehua through the port of Sakai, south of Osaka.\textsuperscript{14} It was a short step from these wares to shaped sake vessels.

Of a more practical nature were the standard sake flasks (tokkuri), some of which were shaped with a curving bottom and inset foot, and others with flat bases for ease of use with portable picnic sets or for placement on trays. The shape for tokkuri had originally been devised in tin but soon evolved to lacquer, stoneware, and finally, porcelain.\textsuperscript{15} Tokkuri were also made for more formal occasions. In the Kurtzman collection these are distinguished by finely brushed designs in the Chinese manner and in the case of one, an inscription of a Chinese poem (see figure 19 and illustration on page 48).\textsuperscript{16} The tokkuri with landscape and raised chrysanthemums is especially fragile; it has delicate applied flower petals and may have been reserved for display purposes.
The earliest noted use of incense in Japan was recorded in the history text *Nihon Shoki* in A.D. 595. Incense has been used in a variety of ways, beginning with its application in Buddhist prayer ceremonies. From the Nara period (645–794) incense was used by aristocrats to scent clothing and dwellings. In the Heian period (794–1185) it became an object of connoisseurship games. Beginning in the fourteenth century it was used during the tea ceremony to enhance the atmosphere in the tea room.

Manuals written by the great tea masters of the sixteenth and seventeenth centuries always included descriptions of censers (kōro) and incense boxes (kōgō). From the Muromachi period (1392–1568) censers and boxes were shown in illustrations of scholars' display shelves alongside tea and sake containers and vessels. Similar illustrations showed that in rooms with a display alcove (*tokonoma*) of substantial length, a triptych of ink paintings should be hung behind an arrangement of a large Chinese archaic flower vase, a candlestick, and a censer. Some of the rules of display codified in the Muromachi period—such as vessel shape and placement—were carried by literati and aristocrats into the early-modern era (the late sixteenth to mid-nineteenth century).

![Figure 21](image1.png)  
**Figure 21**  
Incense box (kōgō) with cricket and autumn grasses; raised plum blossom cipher on interior of lid  
CATALOGUE 28

![Figure 22](image2.png)  
**Figure 22**  
Hexagonal censer (kōro) with kirin, phoenixes, and dragons; Chinese lion knop  
CATALOGUE 32
Just as ideas for the use of incense and for the drinking of whipped tea were imported from China and transformed into elaborate nativized rituals, sculpted ceramics were also imported from China as well as from Korea and Southeast Asia. Their forms altered and adapted for very specific use in the highly cultivated practices of incense and tea. Ninsei and the potters of the Nabeshima daimyō kilns as well as artists from Mikawachi worked from examples of Chinese seal-paste boxes to modify simple round-box forms to resemble a number of shapes. Inspiration for shape or decoration was drawn from nature (figure 21), auspicious creatures, items of daily use (figure 23), human models, costumes, masks, and a multiplicity of other sources. Large incense boxes were made for display on scholar's shelves; these could be bulky or fragile, some having protruding appendages.

![Image of a ceramic vessel](image)

**FIGURE 24** Cylindrical censer (koro) with landscape

**CATALOGUE 29**

Uses for censers would determine their shape. Those intended for incense connoisseurship had to be small and portable as well as sturdy so they could be carried into a room and passed between participants. The most common type of censer for this use was flat-topped, three-footed, and cylindrical in form (figure 24); interiors could be glazed or unglazed.

Censers were among the three implements required for personal worship of the Buddha or communion with ancestors, the other items being a flower vessel and a candlestick. These censers were mostly hexagonal or globular and glazed plain white or white with some subtle embellishment. One (figure 22) in the Kurtzman collection has these characteristics; however, the large size and lid with an oversized Chinese lion knob may suggest that it was better suited for use in a tokonoma as opposed to a personal shrine, which is much smaller in scale. The iron-stained, stippled
biscuit backgrounds on each panel, molded designs, and sculpted knob are of traditional Chinese design, dating back to the Yuan dynasty (1260–1368) and originating in Longchüan.22

A censer was often used to embellish the display in a scholar’s studio. It could be placed on a desk, its smoldering contents permeating the atmosphere with an otherworldly scent. Alternatively, it was placed for exhibit on the studio shelves. Objects for display had to meet certain criteria for craftsmanship while stimulating curiosity or creativity. Suitable examples were sculpted into anthropomorphic shapes. In the Kurtzman collection, the celadon floating crane (figure 25) and the censer in the form of a rat on a treasure bag, a symbol of prosperity, are both suited to Japanese taste; they are simple in form and quiet in ambiance. The censer in the form of Hotei with his bag and the incense-stick burner in the form of a karako pulling a cart reflect in the first case, Dehua prototypes23 and in the second a Chinese theme of fecundity and prosperity.

Other items in the collection include wares that had dual purposes. For example, the censer in the form of a nobleman’s hat on a stand would be suitable for many of the functions outlined above, but its openwork top also made it appropriate for scenting clothing or bedding. The aristocratic subject reflects the tastes and interests of the original recipients and collectors of daimyō-sponsored Hirado Mikawachi wares. The wave pattern around the stand is a motif that was used only in the Meiji era.
According to Confucian tenets, a person of quality had to be self-cultivated, and that included, in addition to reading and traveling, the practice of poetry, calligraphy, and painting. The Tokugawa shogunate during the Edo period espoused the principles of Confucianism. Samurai, being officials of the government, as well as commoners with a fascination for Chinese literati culture adopted Chinese-style scholar’s desk arrangements and utensils in respect for the source of this tradition.

The appearance and contents of the scholar’s studio were measures of the scholar’s level of taste and sophistication. The center of focus was the desk, upon which a selection from among thirty-six different types of writing implements could be placed. The desk was often placed next to a window, allowing the scholar to contemplate the view while in the

Figure 26
Desk screen with dragon and Marbled Island of Futamigaura
CATALOGUE 47

Figure 27
Weights (nashi osae) in the form of a plum branch
CATALOGUE 48
midst of composing. The scholar might use a desk screen (figure 26) to prevent dust from the window from settling in the carefully ground ink and also to keep ink from splattering on the desk. Brushes were placed on rests or stored in a holder or box. A sculpted paperweight was employed to hold a book open or keep papers from floating away in a breeze. The more lightweight and fragile examples from the Kurtzman collection are called *noshi-oase*, or *noshi* weights (figure 27). *Noshi*, thin strips of dried abalone eaten as a delicacy, were often attached to small gifts or used as symbolic offerings; the delicate weights held the *noshi* in place.

Water droppers (*suiteki*) were used to drip water onto an inkstone, where it was then mixed with ground ink. Among the various shapes of water droppers in the Kurtzman collection are *karako* (page 9, figure 28); a folded lotus leaf with crab and frog (figure 29), which closely follows Dehua prototypes; a rat and a tiger with bamboo, both of which are East Asian zodiacal animals, the latter also a yin-yang reference; and a wasp on chestnuts, drawn from nature. Many are refined versions of prototypes imported from China, Korea, and Southeast Asia. While subjects from nature tended to represent more Japanese taste, the majority of water droppers created in Hirado pay homage to ideas that originated in China.
The early-modern Japanese home required a number of functional objects, many of which were made from porcelain. Light was produced with the aid of candleholders or lanterns (figure 30) made to contain small candlesticks or oil lamps with wicks.26 The ornamental nature of the candleholder with chrysanthemums (figure 8), itself a mass of molded and applied leaves, flowers, and purely decorative curlicues, reflects Western tastes in the nineteenth century and must have been made for export. For heating, the home was outfitted with a number of braziers, and for personal warmth a charcoal-filled hand-warmer (figure 31) was employed. The tactile quality of this example—shaped like a deer-skin ball used in kemari, a traditional ball game for court nobles—is eminently suited to an object over which one may wish to drape oneself on a particularly cold day. The texture is enhanced by the use of an anctious glaze. In addition to the main opening for heat escape, the artist has cleverly pierced part of the floral decoration as well as a few of the stitches that run up the center of the ball.

Of a less-inviting nature is an elaborately festooned, sculpted, appliquéd, and openwork toilet censer made in the early twentieth century. It was proper to outfit the toilet with a censer, but because toilet chambers were often placed outside the main building and could be dark, censers for toilets had to be large and imposing so they would not present a tripping hazard. The florid designs suited the prefer-
ences of Western buyers, who gladly paid higher prices for works displaying extreme virtuosity than for those that indulged in simple and elegant good taste.

Smaller items were also made from porcelain. Several boxes in the Kurtzman collection are modeled after mythological or natural subjects, but artists also sought inspiration from history and legend, from the life of the peasant or the aristocrat, from creatures banal or auspicious, and from heaven or hell. Children's toys were sometimes made in ceramic. One in the Kurtzman collection has a ceramic ball inserted underneath so that it would roll when attached to a rope and pulled. Karako were appropriate subjects for toys, though animals and female figures were also popular. The smallest items included decorative ornaments used in traditional Japanese wood-constructed homes to cover nail ends.

Netsuke were small, functional toggles used by men for personal adornment. Seal boxes (inrō) or money and tobacco pouches were suspended from a sash (obi) and held in place by the netsuke, which were created in a number of forms, the most common being figural. While the majority of netsuke were carved from ivory or wood, some were made of metal or lacquer and a small proportion were modeled in clay. Hirado netsuke tend to be decorated with clear-glazed white porcelain and additional blue, brown, and black glazes. Ceramicists often kept the faces in biscuit reserve; many were made with movable tongues. Some items in the collection have a resemblance to Shekwan wares from south China, especially in the use of multiple colors and faces in biscuit reserve.
Vessels for ornamental display have a long history in Japan, going back at least four thousand years. Continental styles had an impact on Japanese vessels with varying intensity, depending on the political connections with China or Korea throughout the centuries. During the nineteenth century, Japanese vessels that had the closest alliance with designs of Chinese porcelain from the Qing dynasty were those made for holding flowers. As with the tea ceremony, the basic rules and principles of flower arrangement were devised and recorded during the Muromachi period. Illustrated scrolls depicted preferred vase types: archaic bronze tall vessels from the Shang (c. 1600–c. 1050 B.C.) and Zhou (c. 1050–222 B.C.) dynasties; ceramic vases from the Song dynasty (960–1279), which evolved from simplified versions of archaic bronzes; and archaized vessels from the Ming dynasty. The archaized forms that were most commonly adapted were the zun, gu, and zhi (figure 33). The broadly everted lips of the zun and the gu made the vessels suitable for floral arrangements that spread wide immediately upon exiting the mouth of the vessel (figure 34). The straight-necked zhi and other more bottle-formed vessels (figure 35) worked best with arrangements that sprang straight up from the mouth of the vessel, then after a few inches spread in various directions.

During the seventeenth and eighteenth centuries in China, archaic vessel forms experienced another wave of popularity, and new vessels were made both in bronze and porcelain. Flower containers eventually evolved at Mikawachi with the imposing presence of archaized vessels from the Qing dynasty; they retained the two basic forms of either a broad,
trumpet-shaped lip or a slightly everted one. The vases tended to be quite vertical in aspect, losing the softly swelling outline of Ming-dynasty jars; their silhouettes more closely resembled works in metal. Compositions depicting landscapes, auspicious animals, or flowers were enclosed in panels surrounded by key fret or thunder patterns. Alternatively, a continuous scene was placed between painted or carved registers of repetitive or abstract designs.

Vases were also appropriate for export. When Jingdezhen went out of business for several years in the third quarter of the nineteenth century, Mikawachi artists filled the export void oftentimes with floral vessels. Items of smaller scale that could have been sold locally or exported include the footed vase (figure 34), which could be suitable for use with a personal altar, or the vase showing a banquet with the zodiacal animals, of small enough proportions to be placed comfortably on display shelves.

Flower vases from the late nineteenth century were made preponderantly with Chinese-style landscape designs drawn from contemporary, academic, Kanō-school painting manuals. The vase with a design of carp under a cherry blossom (figure 32), however, reflects the growing popularity of the painting style of the Kyoto school of designers in the early twentieth century. The artist cleverly used the scales of the carp to echo the openwork design. The asymmetrical arrangement, which reflected native aesthetic values, had the result of enticing the viewer to look at the vase from all sides.

During the Meiji era, especially in its early years, there was overwhelming pressure from the Japanese government to adopt Western culture and ways of living. The vase with the carp design would clearly need to be displayed on a Western-style high table—set in the middle of a room or near a wall—so that it could be seen in the round. Setting the piece in display shelves or in a
tokonoma would not do it justice. Porcelain flower vessels were also made that could be hung on the wall of a tokonoma and others still that were to be suspended by chains from the ceiling of the tokonoma. All of these types were produced at Mikawachi.

Objects appreciated purely for their ornamental beauty rather than functionality proliferated throughout Japan during the late Edo and Meiji eras. Display shelves, mostly occupied by writing materials, tea and incense utensils, and floral vases, had room for the occasional okimono. However, the largest market for this type of ware was, again, overseas.

Collecting netsuke became fashionable among foreigners, who for the first time since the early Edo period were allowed to enter central Japan in the late 1850s. As the century progressed, more Japanese men adopted Western clothing, obviating the need for netsuke, and craftsmen began to make many small toggles specifically for export. The export models are distinguished by their rapid manufacture and by the fact that they do not sit properly on an obi when inro or pouches are suspended from them. Some were even made without holes and were meant to be set on shelves, becoming, in effect, okimono. Netsuke-sized and larger okimono for export were made most commonly in ivory, then later in metal. White or green-tinged okimono of Mikawachi, which resembled the feeling and proportions of ivory okimono, were made with increasing frequency as the nineteenth century progressed. In fact, the quantity of okimono in the Kurzman collection and elsewhere is a clear indication that they became a mainstay of Mikawachi potters.

Porcelain decorative sculpture had been made in Jingdezhen and Dehua since at least the seventeenth century. The Japanese potters of Arita, especially those working the Imari
and Kakiemon styles of overglazed enamels, exported various vessels, plates, and small statuary to northern Europe from 1659 to 1745.\textsuperscript{3} Figural ornaments were made specifically for foreign taste and encompassed such forms as European men and women; Japanese beauties, samurai, wrestlers, and children; animals, including elephants, dogs, horses, roosters, hawks, mandarin ducks, carp, and Chinese lions; and figures from Japanese mythology or legend. Mikawachi potters were able to expand upon these subjects by accessing the results of the thematic exploration undertaken by netsuke carvers during the eighteenth and early nineteenth centuries and by study of a number of illustrated books illuminating genre, zoological, and botanical subjects that were produced during the same period.

Beginning in the last quarter of the eighteenth century, potters developed an interest in realism, the result of the rising popularity of Western scientific analysis. Although traditional figures continued to be made, others reflected the growing fascination with anatomy and botany: the finely sculpted rabbit (figure 10), the double chestnut (figure 36), the boar (figure 37), the rat on a corncob (figure 38), the reclining horse, and the Western hunting dog. Several of these and of the more traditional idealized figures are glazed with a very light green tinge or with a slight addition of other colored glazes. These are strongly reminiscent of Dehua blanc-de-chine miniature sculpture, which is fired with transparent glazes. A few of the blue- and brown-glazed wares with some biscuit reserve have a resemblance to

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\textbf{Figure 38}

\textit{Rat on a corncob}

\textit{Catalogue 32}

\textbf{Figure 39}

\textit{Rabbit}

\textit{Catalogue 74}
export figures from Shekwan. Overglaze enamels were produced in Mikawachi’s commercial kilns from the mid-nineteenth century; the very generalized features of the luster-glazed rabbit (figure 39) are balanced by a meticulously applied surface decoration. Some artists followed the Qing-dynasty potters’ predilection for virtuosity, and the impression gained from viewing the okimono of a bird in a cage (figure 40) would be, as Michel Beurdeley would say, that these artists “flinched at nothing.”

Much of the information regarding usage of porcelains in this essay is drawn from Yomigaeru Edo no hana tei: karei na kii to shiki no keshiki (Tokyo: Sōgou bijutsu shuppansha, 1993), p. 177.


Ibid., p. 204.

Ibid., p. 190.

Yomigaeru, p. 71.


Yomigaeru, pp. 6–7.

Ibid., p. 8.

Ibid., p. 15.


Noda, Minakawa no Hirado-yaki, p. 195.

Yomigaeru, p. 24.

In Japan, since ancient times, Chinese had been used in official texts and was employed also in the Edo period for high-level intellectual writings. Its use in combination with refined painting and technique and a precisely molded body became another signal of formality.


Yomigaeru, p. 62.

Ibid., p. 82.


Donnelly, Blanc de Chine, pl. 120b.

Yomigaeru, p. 76.

Donnelly, Blanc de Chine, pl. 53d.

Yomigaeru, p. 41.


Satō et al., Hanaikō, p. 127.

Ibid., cat. nos. 95–105.


Water dropper (sudareki) with pierced overlay dragon design

Circa 1853–64; see ibid., pp. 170, 182.

Yomigaeru, p. 64.


Beurdeley and Raindre, Qing Porcelain, p. 74.


Beurdeley and Raindre, Qing Porcelain, p. 116.
Exhibition Checklist
Wares for

tea ceremony

and for food and drink

CATALOGUE 1

Cold-water jar (mizusashi) with landscapes, Chinese lions, and raised monster-masks; Chinese lion knob
Late nineteenth century
Porcelain with underglaze blue
9 1/8 x 8 1/6 (diam.) in. (24.3 x 21.8 cm)

CATALOGUE 2

Cold-water jar (mizusashi) with landscape; Chinese lion knob
Late nineteenth century
Porcelain with underglaze blue
8 5/8 x 7 1/6 (shoulder diam.) in. (21.8 x 18.2 cm)
• FIGURE 16

CATALOGUE 3

Cold-water jar (mizusashi) with Persian-style floral vines; pinecone knob
Early twentieth century
Porcelain with underglaze blue
7 3/4 x 5 3/4 (shoulder diam.) in. (19.3 x 14.4 cm)

CATALOGUE 4

Cold-water jar (mizusashi) with raised chrysanthemums and butterflies
Second half nineteenth century
Porcelain with transparent and blue glazes
6 1/2 x 5 (base diam.) in. (17.3 x 12.7 cm)

CATALOGUE 5

Chocolate- or coffeepot with raised chrysanthemums and butterflies
Second half nineteenth century
Porcelain with blue glaze
7 1/4 x 4 1/4 in. (17.7 x 15.8 x 11.4 cm)

CATALOGUE 6

Senzuka teapot in the form of a long-tailed turtle; clam knob
Nineteenth century
Porcelain with underglaze blue
5 3/4 x 6 1/4 x 4 5/16 in. (15.2 x 17.5 x 12.3 cm)
• FIGURE 17

CATALOGUE 7

Senzuka ewer or export teapot with wave design and dragon-formed handles and spout; baby dragon knob
Second half nineteenth century
Porcelain with underglaze blue
7 7/8 x 9 3/8 x 5 3/8 in. (20 x 23.5 x 14.5 cm)
• COVER, FIGURE 12

CATALOGUE 8

Senzuka ewer or export teapot in the form of bamboo with painting of the three creeds: Fenggan with Tiger, Confucius, and Laozi
Second half nineteenth century
Porcelain with underglaze blue
7 3/4 x 9 x 5 1/2 in. (18.6 x 23 x 13 cm)
• FIGURE 18

CATALOGUE 9

Senzuka or bancha tea bowl with pine and five Chinese boys (karako)
First half nineteenth century
Porcelain with underglaze blue
2 1/2 x 4 1/4 (diam.) in. (6.3 x 10.8 cm)
• FIGURE 9

CATALOGUE 10

Bowl in the form of an abalone shell with poetic inscription and illustration
Late eighteenth to early nineteenth century
Porcelain with underglaze blue; iron-stained biscuit on verso
2 7/8 x 2 5/8 in. (7.3 x 6.5 x 6.4 cm)
Inscription on rim (Poem by Fujiwara no Sutemune, included in the anthology Shinkokinshū; translation by Royall Tyler):

Kadashi yo
mata koto wo sumu
minakami wa
kabakari fuku
yama no arashi yo
(Wait. 0 you aboard your raft,
I would ask of you, what winds at the river's source are raging through the hills?)

• PAGE 3 (detail), FIGURE 20

CATALOGUE 11

Bowl with five horses in a landscape
First half nineteenth century
Porcelain with underglaze blue
2 5/8 x 5 1/2 (diam.) in. (6.3 x 14.7 cm)
• FIGURE 15

CATALOGUE 12

Bowl with jumping Chinese lion
Late nineteenth to early twentieth century
Porcelain with underglaze blue
2 1/2 x 8 1/4 (diam.) in. (6.5 x 22.2 cm)
Inscription on base:

Mishima Hiroto Fūkō sei

FIGURE 42
Water dropper (suikaku) with pierced overlay dragon-design (detail)
CATALOGUE 43

All objects in the catalogue are Hiroto Mikawachi wares from Japan.
Illustrations in the text are indicated by figure numbers.
CATALOGUE 13
Bowl with overall geometric floral design
Late nineteenth to early twentieth century
Porcelain with underglaze blue
1 1/8 x 7 1/8 (diam.) in. (4.4 x 18.2 cm)
Inscription on base: Hirado-yuki

CATALOGUE 14
Food vessel in the form of a boat with plowers and waves
Late nineteenth century
Porcelain with underglaze blue
6 1/2 x 4 1/2 x 1 1/2 in. (16.5 x 11.5 x 3.8 cm)

CATALOGUE 15
Sake cup in the form of a shell
Nineteenth century
Porcelain with brown and blue glazes
1 1/2 x 2 1/4 x 2 1/4 in. (4.1 x 5.7 x 6.3 cm)

CATALOGUE 16
Sake cup stand
Mid- to late nineteenth century
Porcelain with underglaze blue
2 1/8 x 3 1/4 x 3 1/4 in. (5.5 x 9.1 x 9.1 cm)

CATALOGUE 17
Sake flask (tokkuri) with landscape
Second half eighteenth century
Porcelain with underglaze blue
3 5/8 x 3 5/8 (base diam.) in. (15 x 10 cm)
* FIGURE 11

CATALOGUE 18
Sake flask (tokkuri) with landscape
Late eighteenth to early nineteenth century
Porcelain with underglaze blue
3 3/4 x 3 3/4 (diam.) in. (9.5 x 9.5 cm)

CATALOGUE 19
Sake flask (tokkuri) with scholar and attendant performing sencha, poetic inscription
Nineteenth century
Porcelain with underglaze blue
8 1/4 x 3 3/4 (diam.) in. (21.2 x 9.7 cm)
Inscription on verso (Chinese poem by Wan Guochun translation by June Li):
Si mian you shan jie rao wei
Yi nian wu ri bu kan hua
Ying liu feng
Wu tong huo
Ba jiao ya
Mei hua xue
(In the four directions the mountains completely surround the house/In a year not a day goes by without seeing flowers/ Willow wind/poisonous moon/banana rain/plum blossoms snow.)

CATALOGUE 20
Sake flask (tokkuri) with landscape and raised chrysanthemums
Late nineteenth century
Porcelain with underglaze blue and blue glaze
6 3/4 x 4 3/4 in. (16.9 x 10.3 x 9.8 cm)

CATALOGUE 21
Sake vessel in the form of a Hotel with his bag
Nineteenth century
Porcelain with underglaze blue
6 1/4 x 7 1/4 x 4 in. (15.8 x 18.4 x 10.2 cm)
* FIGURE 13

CATALOGUE 22
Sake vessel in the form of a Chinese boy (korokot) with a giant gourd
Second half nineteenth century
Porcelain with blue glaze
6 x 7 1/2 x 5 1/4 in. (15.2 x 19.2 x 13 cm)

CATALOGUE 23
Ewer with landscape and raised dragon handle and spout: jewel-formed stopper
Late nineteenth century
Porcelain with underglaze blue
11 1/4 x 9 1/2 x 6 in. (28.6 x 18.5 x 15.2 cm)
* FIGURE 14
Wares for incense use

CATALOGUE 24
Incense box (kōgo) in the form of a fishing creel
Nineteenth century
Porcelain with light iron-stain and thin transparent glaze
1 3/8 x 2 1/8 x 1 3/8 in.
(3.8 x 6.5 x 4.8 cm)
Inscription incised on base:
Makimon (Followed by
mitsukoshi mon, the three-dot crest of the Matsushita family)
- FIGURE 21

CATALOGUE 25
Incense box (kōgo) in the form of a chestnut
Nineteenth century
Porcelain with iron and celadon glazes
1 1/2 x 3 3/8 x 2 1/8 in.
(3.7 x 8.9 x 6 cm)

CATALOGUE 26
Incense box (kōgo) in the form of a Chinese lion
Nineteenth century
Porcelain with underglaze blue
1 1/8 x 2 1/4 x 1 1/2 in.
(4.7 x 6.9 x 3.9 cm)
Inscription on interior of base:
Daikin seika nenrei

CATALOGUE 27
Incense box (kōgo) in the form of a chestnut with a rat
Nineteenth century
Porcelain with brown and blue glazes
3 7/8 x 4 1/8 x 3 1/8 in.
(9.3 x 11 x 9.2 cm)

CATALOGUE 28
Incense box (kōgo) with cricket and autumn grasses; raised plum blossom cipher on interior of lid
Early to mid-nineteenth century
Porcelain with underglaze blue
1 1/2 x 1 1/2 in.
(4 x 8 cm)
- FIGURE 21

CATALOGUE 29
Cylindrical censer (kōro) with landscape
Late eighteenth to early nineteenth century
Porcelain with underglaze blue
2 1/8 x 2 1/8 in.
(6 x 7.3 cm)
- FIGURE 24

CATALOGUE 30
Censer (kōro) in the form of a floating crane
Late eighteenth to early nineteenth century
Porcelain with celadon glaze
3 1/8 in.
(9.7 x 24.3 x 9 cm)
- FIGURE 25

CATALOGUE 31
Censer (kōro) in the form of Hotei with his bag
Late eighteenth to early nineteenth century
Porcelain with underglaze blue and light-green-tinted glaze
6 1/8 x 3 1/2 in.
(16.8 x 24 x 17 cm)

CATALOGUE 32
Hexagonal censer (kōro) with kirin, phœnixes, and dragons; Chinese lion knob
Nineteenth century
Porcelain with stained biscuit reserves and light-green-tinted glaze
10 1/2 x 7/8 x 6 1/2 in.
(26.5 x 19.3 x 17 cm)
- FIGURE 22

CATALOGUE 33
Censer (kōro) in the form of a rat on a treasure bag
Mid- to late nineteenth century
Porcelain with transparent glaze
3 1/2 x 2 1/4 x 1 1/4 in.
(8.8 x 6.4 x 3 cm)

CATALOGUE 34
Censer (kōro) in the form of a nobleman's hat on a stand
Late nineteenth century
Porcelain with underglaze blue and brown
4 3/8 x 2 1/2 in.
(12.5 x 6.4 cm)

CATALOGUE 35
Censer (kōro) in the form of a helmet on a box for armor
Late nineteenth to early twentieth century
Porcelain with underglaze blue
4 1/2 x 3 1/8 x 3 1/4 in.
(12.2 x 9.3 x 8.7 cm)

CATALOGUE 36
Incense-burner in the form of a Chinese boy (karako) pulling a cart
Late nineteenth century
Porcelain with underglaze blue
2 1/8 x 4 1/8 x 3 1/2 in.
(7.2 x 12.4 x 8.8 cm)
CATALOGUE 37

Water dropper (suiteki) in the form of a Chinese boy (korako) on a hobby horse
Nineteenth century
Porcelain with brown and black glazes and underglaze blue and iron
$4 \frac{3}{4} \times 2 \frac{1}{4} \times 2 \frac{1}{2}$ in.
(10.9 x 7 x 6.2 cm)

CATALOGUE 38

Water dropper (suiteki) in the form of a folded lotus leaf with crab and frog
Nineteenth century
Porcelain with celadon glaze and underglaze blue and brown
$2 \frac{1}{2} \times 5 \frac{1}{4} \times 3$ in. (6.7 x 13.4 x 7.5 cm)

CATALOGUE 39

Water dropper (suiteki) in the form of a rat
Second half nineteenth century
Porcelain with white glaze
$2 \times 3 \frac{1}{8} \times 2 \frac{1}{4}$ in. (5.1 x 8 x 5.3 cm)

CATALOGUE 40

Water dropper (suiteki) in the form of bamboo with a raised tiger
Dated 1865
Porcelain with underglaze blue and black glaze
$3 \frac{1}{4} \times 2 \frac{1}{4} \times 1 \frac{3}{4}$ in.
(9.1 x 6.6 x 3.3 cm)

Inscription on base:
Genji ni gogatsu juhachinichi
yotsudoki, f ni ote
Wakasuboro hikae. (Noted on behalf of Wakasuboro, the fourth time unit, the eighteenth
day of the fifth month of Genji 4 [1865].)

CATALOGUE 41

Water dropper (suiteki) with three Chinese boys (korako), snowball, and blossoming plum branch
Late nineteenth century
Porcelain with underglaze pink and blue
$3 \frac{1}{4} \times 5 \frac{3}{4} \times 2 \frac{3}{8}$ in. (8.2 x 9.5 x 7.3 cm)

• FIGURE 28

CATALOGUE 42

Water dropper (suiteki) in the form of two chestnuts and a wasp
Late nineteenth century
Porcelain with brown glaze and underglaze blue
$1 \frac{1}{4} \times 2 \frac{1}{2} \times 1 \frac{1}{8}$ in. (3.2 x 7.3 x 4.7 cm)

CATALOGUE 43

Water dropper (suiteki) with pierced overlay dragon-design
Late nineteenth century
Porcelain with light celadon glaze and underglaze blue
$3 \frac{1}{4} \times 3 \frac{3}{8}$ (diam.) in. (9.8 x 10 cm)

• FIGURE 41, FIGURE 42 (detail)

CATALOGUE 44

Brush washer or water pot in the form of a rotted squash with a rat
Late nineteenth century
Porcelain with underglaze blue and green glaze
$3 \frac{1}{2} \times 3 \frac{3}{4} \times 3 \frac{1}{2}$ in. (7.6 x 9.2 x 8.8 cm)

CATALOGUE 45

Cylindrical brush-holder with waves
Nineteenth century
Porcelain with underglaze blue
$5 \frac{1}{2} \times 5 \frac{1}{2}$ (rim diam.) in.
(13.8 x 10 cm);
$5 \frac{1}{2}$ (base diam.) in. (13.8 cm)

CATALOGUE 46

Desk screen with scholar and attendant under banana plant
Nineteenth century
Porcelain with underglaze blue
$7 \frac{1}{6} \times 6 \times 3$ in. (18.5 x 15.2 x 7.5 cm)

CATALOGUE 47

Desk screen with dragon and Married Islands of Futamigaura
Second half nineteenth century
Porcelain with underglaze blue and blue glaze
$5 \frac{3}{4} \times 5 \frac{1}{8} \times 1 \frac{5}{8}$ in. (13 x 14 x 3.3 cm)

• FIGURE 26

CATALOGUE 48

Weight (noshi-ose) in the form of a plum branch
Nineteenth century
Porcelain with transparent glaze
$9 \times 3 \frac{1}{8} \times 3$ in. (23 x 8 x 2.2 cm)

• FIGURE 27

CATALOGUE 49

Weight (noshi-ose) in the form of monochoria (mizunao)
Nineteenth century
Porcelain with underglaze brown and blue and light-green-tinged glaze
$5 \frac{1}{4} \times 3 \frac{3}{8} \times 1$ in. (14.5 x 4.3 x 2.7 cm)
Wares for home and personal use

CATALOGUE 50
Candleholder with raised chrysanthemums
Nineteenth century
Porcelain with underglaze blue
6 x 4 3/8 x 4 3/8 in.
(15.3 x 11.8 x 11.8 cm)
• FIGURE 8

CATALOGUE 51
Chinese boy (karako) holding candlestick with raised dragon
Nineteenth century
Porcelain with brown glaze
13 1/4 x 7 3/8 x 4 5/8 in.
(33.7 x 18 x 12.3 cm)

CATALOGUE 52
Hand warmer in the form of a ball for the game kemari
Nineteenth century
Porcelain with underglaze blue and light-green-tinted glaze
5 3/8 x 6 1/8 x 6 in.
(15.3 x 15.8 x 15.4 cm)
• FIGURE 31

CATALOGUE 53
Pair of lanterns with landscapes, cranes, and raised dragons
First half nineteenth century
Porcelain with underglaze blue
13 7/8 x 5 3/8 (base width) x 5 7/8
(base depth) in. each
(49.3 x 14.9 x 14.9 cm)
Inscription on base: naga/ei

CATALOGUE 54
Toilet censer with openwork, raised chrysanthemums and phoenixes, and pendant chains and baubles;
Chinese lion knob
Early twentieth century
Porcelain with transparent glaze
12 3/8 x 5 1/2 x 4 3/8 in.
(32.1 x 13.5 x 12.2 cm)
Inscription incised on base: Monon

CATALOGUE 55
Box in the form of an abalone shell encrusted with barnacles and crabs
Nineteenth century
Porcelain with brown and blue glazes
3 7/8 x 3 5/8 in.
(10 x 8.5 x 13.5 cm)

CATALOGUE 56
Box in the form of UrashimaTarō riding on the long-tailed turtle
Nineteenth century
Porcelain with brown and blue glazes
4 x 6 x 4 3/4 in.
(10.3 x 15.2 x 12 cm)

CATALOGUE 57
Box in the form of a Tengu mask
Second half nineteenth century
Porcelain with blue and brown glazes
4 5/8 x 4 3/4 x 5 3/8 in.
(11.3 x 11.5 x 10 cm)

CATALOGUE 58
Nail cover in the form of a long-tailed turtle
Nineteenth century
Porcelain with brown, iron, and blue glazes
1 4/8 x 1 3/8 x 1 3/8 in.
(1.8 x 10.6 x 1.8 cm)

CATALOGUE 59
Rolling toy in the form of two Chinese boys (karako) in a boat
Late nineteenth century
Porcelain with underglaze blue and brown glaze
2 1/2 x 2 1/2 x 1 1/2 in.
(6.2 x 6.2 x 3.9 cm)

CATALOGUE 60
Netsuke in the form of a Daoist immortal with a gourd
Nineteenth century
Porcelain with blue, black, and brown glazes
2 7/8 x 1 3/8 x 1 in.
(6.8 x 2.8 x 2.5 cm)

CATALOGUE 61
Shaving bowl with chrysanthemums, reeds, waves, and plovers
Late eighteenth to early nineteenth century
Porcelain with underglaze blue
4 x 7/8 (rim diam.) in.
(10.1 x 19.2 cm); 3 1/4 (base diam.) in.
(8.2 cm)
Wares for **floral or decorative display**

**CATALOGUE 62**
Baluster vase with four landscape panels and raised monster-masks
Mid- to late nineteenth century
Porcelain with underglaze blue
12 7/8 x 7 1/4 (diam.) in. (32.5 x 18 cm)

**CATALOGUE 63**
Baluster vase with zodiac-animal banquet
Second half nineteenth century
Porcelain with underglaze blue
8 1/4 x 4 3/4 (shoulder diam.) in.
(20.8 x 12.5 cm)

**CATALOGUE 64**
Footed vase with dragons and waves
Late nineteenth century
Porcelain with underglaze red and blue
7 1/4 x 8 1/2 (rim diam.) in.
(18.4 x 21.4 cm)
• FIGURE 34

**CATALOGUE 65**
Vase with Chinese lions, peonies, and waves
Late nineteenth century
Porcelain with underglaze blue and light-green-tinted glaze
11 1/2 x 7 1/4 (shoulder diam.) in.
(29.3 x 19.4 cm)
• FIGURE 35

**CATALOGUE 66**
Baluster vase with openwork, raised chrysanthemums, and dragons
Late nineteenth to early twentieth century
Porcelain with underglaze blue
9 1/8 x 3 3/4 x 3 1/8 in.
(23.3 x 9.2 x 9.2 cm)

**CATALOGUE 67**
Vase with openwork, blossoming cherry, carp, and stream
Early twentieth century
Porcelain with underglaze blue and gray brown
11 3/4 x 5 3/8 (shoulder diam.) in.
(30 x 14.5 cm)
Inscription incised near base (seal):
Mikawachi, Ina Shiika sei
• FIGURE 32

**CATALOGUE 68**
Double chestnut
Nineteenth century
Porcelain with iron and celadon glazes
2 1/2 x 4 3/8 x 3 1/2 in.
(6.2 x 10.4 x 8.5 cm)
• FIGURE 36

**CATALOGUE 69**
Costumed monkey holding a chestnut
Nineteenth century
Porcelain with biscuit reserve, brown and light-green-tinted glazes, and underglaze blue
5 5/8 x 6 x 3 1/2 in. (14.2 x 15.4 x 9 cm)

**CATALOGUE 70**
Reclining goat
Nineteenth century
Porcelain with light-green-tinted and black glazes
4 3/4 x 3 7/8 x 3 3/8 in.
(11.2 x 14.2 x 8.6 cm)

**CATALOGUE 71**
Reclining ox
Nineteenth century
Porcelain with light-green-tinted and black glazes
4 7/8 x 7 7/8 x 4 3/8 in. (12 x 20.1 x 11 cm)

**CATALOGUE 72**
Rabbit
Second half nineteenth century
Porcelain with light-green-tinted glaze
5 1/4 x 5 1/2 x 6 in. (13.8 x 14 x 15.2 cm)
Inscription incised on base: Musashige [7]
• FIGURE 30

**CATALOGUE 73**
Tiger
Nineteenth century
Porcelain with underglaze brown
6 1/4 x 8 3/8 x 4 3/8 in.
(16 x 21.3 x 12.2 cm)
CATALOGUE 78
Puppy with cloth collar
Late nineteenth century
Porcelain with light-green-tinged and black glazes
6 7/8 x 5 5/8 x 4 1/4 in.
(17.6 x 14.8 x 12.7 cm)
Inscription on feet (later in ink):
sei Mikawachi jō mitsu, Hōei 2
(1704 [spurious date])

CATALOGUE 82
Rat on a corncob
Late nineteenth century
Porcelain with brown and transparent glazes
2 x 6 3/8 x 1 1/4 in.
(5 x 15.5 x 3.2 cm)
• FIGURE 38

CATALOGUE 83
Reclining horse
Late nineteenth century
Porcelain with light-green-tinged and black glazes
5 3/4 x 3 x 2 1/2 in.
(14.8 x 7.7 x 6.4 cm)
Inscription on base is illegible

CATALOGUE 84
Reclining Western dog
Late nineteenth century
Porcelain with light-green-tinged and blue glazes
2 1/4 x 4 1/4 x 2 1/4 in.
(5.7 x 10.5 x 5.6 cm)

CATALOGUE 85
Bird in a cage
Late nineteenth century
Porcelain with underglaze blue, light-green-tinged glaze on base
9 3/4 x 5 5/8 x 5 5/8 in.
(24.5 x 14.2 x 14.5 cm)
Inscription on base:
Dai Nippon Hirado san takara
[10 1/10] o takehiro
• FIGURE 40

CATALOGUE 79
Seated Chinese lion
Late nineteenth century
Porcelain with light-green-tinged and blue glazes
9 3/4 x 9 3/4 x 8 3/4 in.
(24.7 x 24.5 x 22 cm)
• PAGE 2

CATALOGUE 80
Standing Chinese lion
Late nineteenth century
Porcelain with green-tinged glaze
9 1/4 x 10 1/4 x 5 1/4 in.
(23.5 x 26 x 13.8 cm)

CATALOGUE 81
Wrestling Chinese lions
Late nineteenth century
Porcelain with blue glaze
6 3/4 x 10 3/4 x 8 3/4 in.
(17.1 x 27.4 x 22.2 cm)

CATALOGUE 77
Costumed monkey with movable tongue
Late nineteenth century
Porcelain with stained biscuit reserve, underglaze blue, and brown and
green-tinged glaze
3 1/2 x 1 3/4 x 1 3/8 in.
(9 x 4.4 x 3.3 cm)


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