## A Visual Survey of

# Craft History

Global Traditions &
Technological
Innovations
in Clay, Fiber,
Glass, Metal,
Wood

Volume III: Island Nations Indonesia, Japan, & Oceania

**Carol Ventura** 

## A Visual Survey of Craft History:

### Global Traditions and Technological Innovations in Clay, Fiber, Glass, Metal, and Wood

**Volume III: Island Nations** 

#### Indonesia, Japan, and Oceania

#### **Carol Ventura**

Copyright © 2025 Carol Ventura

No claim is made to copyright on public domain and third-party materials or reproductions thereof.

This work is made available under a Creative Commons Attribution-Noncommercial-Share Alike License.

#### CC BY-NC-SA @ 0000

This license does not extend to any third-party material reproduced in this work that may still be subject to copyright protection. This license enables reusers to distribute, remix, adapt, and build upon the material in any medium or format for noncommercial purposes only, and only so long as attribution is given to the creator. If you remix, adapt, or build upon the material, you must license the modified material under identical terms. CC BY-NC-SA includes the following elements:

- BY: credit must be given to the creator.
- NC: Only noncommercial uses of the work are permitted.
- **②** SA: Adaptations must be shared under the same terms.

Should there be any errors or omissions, the author would be pleased to insert the appropriate citation.

ISBN 978-0-9721253-4-5

web page: <a href="https://www.crafthistory.com">https://www.crafthistory.com</a>

Cover: Gilded Gangsa instrument frames at Sidha Karya, Banjar, Bali,

Indonesia, Carol Ventura, 2007, Figure 6.9j.

#### **Contents**

#### **Volume I: The Ancient World**

#### **Preface**

Chapter 1: Stone Age Period and Mesopotamia

Chapter 2: Ancient Egypt

Chapter 3: The Aegean and Greece

Chapter 4: Etruscan and Roman

#### **Volume II: Continental Asia**

Chapter 5: China and India

#### **Volume III: Island Nations**

Chapter 6: Indonesia, Japan, and Oceania

#### **Volume IV: Sacred Traditions**

Chapter 7: Native America and Africa

#### **Volume V: Islamic and Medieval**

Chapter 8: Islamic

Chapter 9: Byzantine and Medieval:

Migration, Carolingian, Ottonian, Romanesque, and

Gothic

#### **Volume VI: Rebirth to Revolution**

Chapter 10: Renaissance

Chapter 11: Baroque, Rococo, and Neoclassical

#### **Volume VII: Rise of the Modern World**

Chapter 12: 1800 to 1950

Chapter 13: 1950 to the Present

**Bold Text Glossary** 

**Bibliography** 

**Author** 

#### **Preface**

Crafts have played an important role in world history. Over millennia, the search for raw materials, merchandise, and markets has sparked military campaigns, alliances, conquests, and trade networks that built and destroyed empires. For example, the great expense of importing silk and porcelain from Asia enticed Europeans to find better trade routes, resulting in the "discovery" and colonization of the Americas and elsewhere.

We stand on the shoulders of the men and women who appropriated, adapted, and developed the products that changed lives and fortunes over the centuries. The Renaissance was financed in large part by the luxury fabrics woven in Florence. The Industrial Revolution had a tremendous impact on society since all furnishings, clothing, and accessories had been laboriously made by hand before mechanized production. Some types of manufacture are still time consuming and expensive, though, so sweatshops and child labor persist. Machines decreased hand labor, but thanks to increased factory production, many craftspeople may now choose to make utilitarian ware or one-of-a-kind non-functional pieces or both!

This visual overview will introduce and deepen your appreciation of clay, fiber, glass, metal, and wood crafts through time with a focus on who, what, where, when, and how. Hundreds of iconic and innovative examples from around the world demonstrate how craft media evolved in the Americas, Europe, Asia, Africa, and Oceania. References in the bibliography, museum websites, and other internet resources lead to more in-depth knowledge about the cultures and media presented.

The book was divided into volumes because the photographs made the digital files too large to convert into an eBook. As a survey, much was excluded, but great effort was made to present a variety of the most innovative and influential masterpieces from around the world. Numerous sidebars in each chapter focus on craft techniques associated with the examples. The words in the glossary are highlighted with bold text the first time they appear in each volume.

The five media are not represented in every chapter nor in consistent order, but the progression is logical because many styles build on tradition or are inspired by another medium or technical innovation. Several figures represent more than one medium. For instance, ceramic figurines that depict clothed people illustrate both clothing and ceramics. Paintings and sculptures that depict clothing, jewelry, and/or furniture establish context and show examples when few survive.

How did I become interested in this topic? Along with her other talents, my mother sewed, knitted, crocheted, and made slip-cast pottery. In addition to his military career, my father tinkered with electronics, automobiles, plumbing, and carpentry. Between them, my parents could do just about anything. The Navy relocated our family every few years around the United States and Europe, and we traveled every summer to museums and factories to discover new things and see how they were made. My love of travel and manufacturing continues to this day. Most of the photographs in the sidebars were taken on my journeys to Africa, Europe, Asia, and the Americas. The best way to learn is to teach, but this project has taught me that to really understand relationships, influences, and the evolution of ideas, write a book!

I would like to acknowledge and thank Fulbright, Fulbright-Hays, the National Endowment for the Humanities, the Program for Cultural Cooperation between Spain's Ministry of Culture and United States Universities, Smithsonian National Museum of American Art, the US Department of State, and Tennessee Technological University for their support. I would especially like to thank the museums who shared their photographs, Noreen Grisolano, Linda Pastryk, and the many other friends and craftspeople who made this free eBook possible.

# Chapter 6: Indonesia, Japan, and Oceania

#### Indonesia



Indonesia <a href="https://www.welt-atlas.de/map">https://www.welt-atlas.de/map</a> of indonesia 6-172

The Equator runs through the island nation of Indonesia, the 4th most populated country in the world. Islam, Buddhism, Hinduism, Christianity, and several crafts, including **batik** (Figure 6.1) and **ikat** (Figure 6.6), were introduced by Indian traders centuries ago. The 17,508 islands were collectively known as the Dutch East Indies until gaining independence in the late 1940s.

Colorful handmade **fabric** is still worn wrapped around the lower body, upper torso and /or head on ceremonial occasions in Indonesia (Figure 6.4a). Although modern clothing is gaining popularity in everyday life, many continue to wrap a **sarong** around their lower torso but pair it with a shirt made of ikat, batik, or industrially printed fabrics that mimic handwoven and dyed **textiles**.

The blue, cream, and black batik sarong in Figure 6.1 features alternating diagonal bands of chrysanthemums and a slightly altered traditional motif (in the cream-colored band) so that it could be worn by nonaristocrats. The left side includes art nouveau and Japanese inspired bamboo, white lilies, birds, butterflies, and small flowers on a dark blue ground. Smaller lilies line the lower edge and other tiny flowers run along the upper edge. This cloth was designed to be worn by an older woman. The subdued colors and chrysanthemums, which flower in autumn, are suitable for this time of life. The white lilies symbolize purity and devotion.



Figure 6.1 Lien Metzelarr (Indonesian, 1850-1920), *Woman's Sarong* (*Sarung Dlorong*), Hand-drawn wax resist (batik) on machine-woven cotton, natural dyes, 41 1/2 x 83 in / 105.41 x 210.82 cm, Pekalongan, Java, Indonesia, ca. 1890 (© Los Angeles County Museum of Art, Inger McCabe Elliott Collection).

https://collections.lacma.org/node/172281

**Batik** is a popular **wax resist** process. In Java, Indonesia, it was traditionally only done by court ladies for palace attire but now is widely produced. While certain motifs were at one time reserved for royalty, today these "forbidden" motifs are available to everyone.

Bees wax and tree resin are the main ingredients of the resist, but in Java, as many as five other components are combined to produce three types of wax. One is utilized for drawing the principal lines and filling them in, another is for covering large areas that will remain white, and a third covers blue-dyed areas. Wax is only put on one side of thin cloth but must be applied to both sides of less absorbent fabric.

With the time-consuming tulis technique, cloth is placed over a pattern on a slanted glass-topped table (lit from below) to trace images onto the fabric with a pencil (Figure 6.2a). Next, a canting (pronounced "chanting") tool is dipped into hot wax to fill the receptacle (Figure 6.2b), then run over the pencil lines (Figure 6.2c). Clogged hot wax can be blown out of the small, hot application tube (Figure 6.2d). Wax is applied to dyed areas to protect

that color during the next dye bath (Figure 6.2e).



Figure 6.2a The pattern is traced on onto white cloth with a pencil at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2b Dipping canting tool into hot wax at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2c Applying hot wax with canting tool over pencil lines at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2d Unclogging a canting tool by blowing into the tube at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2e Applying hot wax to a dyed cloth with a canting tool at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).

To apply wax more quickly with a **copper cap** (pronounced "chop") (Figure 6.2f), a section of white cloth is placed on a padded waterproof table (Figure 6.2g), the bottom of the cap is dipped into hot wax (Figure 6.2h), carefully positioned, then firmly pressed down (Figures 6.2i and 6.2j).



Figure 6.2f Pair of metal caps used to **stamp** the same pattern on the front and back of thick cloth. The wire sticking out on the far left of the left cap helps to correctly position the cap on the cloth at Batik Indah in Yogyakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2g The next section of white cloth to stamp is laid onto a padded, water-proof table at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2h Dipping cap into hot wax at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2i Positioning cap on cloth at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2j Pressing down the cap to print wax onto cloth at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).

After waxing, the cloth is submerged into cold water dye in a rectangular, shallow vat (Figure 6.2k), then air-dried (Figure 6.2l). Only soga brown and indigo blue were used in the past, but today a rainbow of colors is popular. To add another color to the fabric, more wax is applied (Figure 6.2e), the cloth is dyed another color, then air-dried. Wax is sometimes scraped off small areas before dyeing a darker color (Figure 6.2m).



Figure 6.2k Dyeing waxed cloth in a rectangular shallow vat at Batik Plentong, Yogyakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.21 Air drying waxed, dyed cloth at Galeri Batik Kuno Danar Hadi, Surakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.2m Scraping wax off small areas that will be dyed another color at Batik Plentong, Yogyakarta, Java, Indonesia (photograph by Carol Ventura, 2007).

After dyeing, the cloth is submerged in boiling water to remove the wax (Figure 6.2n), then hung to dry (Figure 6.2o). <a href="https://www.carolventura.com/BatikJavaBali.htm">https://www.carolventura.com/BatikJavaBali.htm</a>

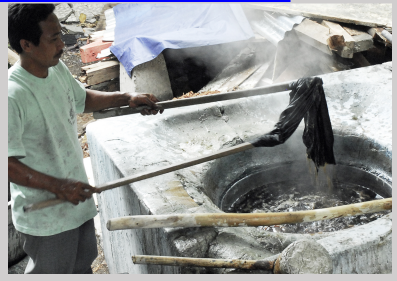


Figure 6.2n Removing wax from cloth in boiling water at Batik Indah, Yogyakarta, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.20 Finished **batik** indigo blue on white cloth air-drying at Batik Indah, Yogyakarta, Java, Indonesia (photograph by Carol Ventura, 2007).

A woman would have draped the **songket** in Figure 6.3 over her shoulder or she could have wrapped it around her waist as seen in Figure 6.4. The **weft ikat** pattern in the center is surrounded by metallic songket brocade.



Figure 6.3 Woman's Ceremonial Shoulder or Waist Cloth (Kain Limar; Kain Songket), resist-dyed silk (weft ikat) with metallic supplementary weft brocading (songket), 35 ½ x 35 in / 89.54 x 88.9 cm, South Sumatra, Palembang region, Indonesia, ca 1900-1925 (© Los Angeles County Museum of Art, Gift of Mr. and Mrs. Thomas Riach). https://collections.lacma.org/node/170656

Royalty and the upper classes wear songket brocade during weddings and other important occasions. In the past it was hand woven with imported silk, **gold**, and **silver** threads. Today songket is brocaded with synthetic gold

thread on a cotton ground. The bride in Figure 6.4 is wearing songket around her upper and lower torso. The groom wears it as a headwrap and

around his lower body. They both hold songket in their hands.



Figure 6.4a A bride and groom dressed in songket during their wedding in Ubud, Bali, Indonesia (photographs by Carol Ventura, 2007).

As in the past, songket is still woven today on a body-tensioned **loom** (Figure 6.4b). The imagery, color, and manner worn communicate on many levels since motifs represent fertility, protection, hospitality, purity, courtesy, and good luck. Green, red, and yellow are worn by widows looking for a new husband.

The warp of the Balinese body-tensioned loom is stretched between a wooden structure and a carved wooden support that rests against the weaver's back (the ends are tied to the bottom warp bar). The weaver adjusts the tension by leaning forward or backward while pressing her feet against the front brace. She inserts supplementary weft then moves forward to change the **shed** by lifting one of many **heddle** rods (Figure 6.4d), inserts the polished wooden beater to better open the shed, passes through a bamboo **shuttle** filled with weft, leans back to change the shed, then forces the weft down with the beater. The hollow bamboo shed roll contains bells that jingle as **weaving** progresses.

https://www.carolventura.com/Songket.htm



Figure 6.4b Supplementary metallic weft is inserted in Sideman, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.4c The shed is changed by pulling up a string heddle rod and then the beater is inserted to help open the shed in Sideman, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.4d The shed is changed again by releasing the tension by moving slightly forward while pulling up the next string heddle rod (photographs by Carol Ventura, 2007).

**Ikat** and double ikat (woven with resist dyed warp and resist dyed weft) are woven on body-tensioned looms (Figure 6.5f), while weft ikat yardage is produced on foot-looms in Bali (Figure 6.5e).

The ikat process is similar to what is done in India (Figure 5.36). In Bali, weft is measured on a rotating frame (Figure 6.5a), several threads at a time. The design is transferred onto the threads (Figure 6.5b) from a graphed pattern. The parts of the threads that will resist the dye are bound tightly with plastic (Figure 6.5c). The weft is dyed, air-dried, then some of the binding is removed (Figure 6.5d) so that it may be dyed with another color.



Figure 6.5a Measuring weft on a rotating frame at Pelangi in Sideman, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.5b Following a graphed pattern to precisely mark weft bundles at Pertenunan Berdikari Handwoven Cloth Factory in Singaraja, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.5c Tying thread bundles at Pertenunan Berdikari Handwoven Cloth Factory in Singaraja, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.5d Removing the binding from dyed thread bundles at Pelangi in Sideman, Bali, Indonesia; (photograph by Carol Ventura, 2007).



Figure 6.5e **Weft ikat** woven on a **foot loom** at the Pertenunan Berdikari Handwoven Cloth Factory in Singaraja, Bali, Indonesia (photograph by Carol Ventura, 2007).

Geringsing is double ikat cotton cloth woven on a body-tensioned loom in Tenganan, Bali. Both the warp and weft are dyed before being woven and must be carefully adjusted while weaving to create the correct pattern. The dyes are made from local roots, tree bark, fruit, and leaves.

To weave Geringsing, the weaver moves forward and raises the heddle to form a shed. The beater is inserted and turned to make the shed larger, then the weft is passed through. The weaver moves back, beats down the weft, then adjusts the weft with a pick to assure correct alignment (Figure 6.5g). Notice how the warp wraps around the upper and lower beams, forming a tube. <a href="https://www.carolventura.com/ikat.htm">https://www.carolventura.com/ikat.htm</a>



Figure 6.5f Using a pick to adjust the warp and weft while weaving double **ikat** geringsing on a body-tensioned loom in Tenganan, Bali (photograph by Carol Ventura, 2007).



Figure 6.5g Using a pick to adjust the warp and weft while weaving double **ikat** geringsing on a body-tensioned loom in Tenganan, Bali (photograph by Carol Ventura, 2007).

Geringsing is wrapped around the upper body of babies, teenagers, and adults on special occasions to protect them from misfortune. The geringsing in Figure 6.6 includes aerial views of three square temples, each with four large triangular spears pointing outwards, representing the scorpions that protect the temple walls.



Figure 6.6 *Sacred Textile [Geringsing Wayang]*, handspun cotton, double **ikat,** 18 ½ x 80 in / 47 x 203 cm, Tenganan, Bali, Indonesia, 19<sup>th</sup> century (© National Gallery of Australia, Canberra, acquired through gift and purchase from the Collection of Robert J Holmgren and Anita E Spertus, New York 2000, 2000.750). <a href="https://searchthecollection.nga.gov.au/object/27880">https://searchthecollection.nga.gov.au/object/27880</a>

A kris is an Indonesian double-edged weapon worn for protection with traditional attire, while dancing (Figure 6.7a), and during ceremonies. It was originally made by pattern welding local **iron** and meteoric (natural **alloy** of iron and nickel) materials. Today **blacksmiths** layer and combine light and dark colored metals to **forge** straight and undulating (Figure 6.8) blades. It is often worn on the back, stuck into the sash, as seen in Figure 6.7b. A woman's kris is shorter than a man's blade.



Figure 6.7a Barong dance with kris-bearing dancers in Ubud, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.7b Palace guard with a sheathed kris and a batik sarong and headpiece in Yogyakarta, Java, Indonesia (photograph by Carol Ventura, 2007).

Although originally crafted in the Palace, today they are produced in private workshops with locally mined iron and nickel. Although the craft was traditionally passed down from father to son, today it is often taught to unrelated apprentices.

To make a kris, soft iron, nickel, hard iron, nickel, and soft iron are stacked, superheated, then forge welded together to form a layered billet (Figure 6.7c). **Forge welding** involves heating two or more **fluxed** pieces of metal, then hammering them together until they bond (without **solder**).

The billet is hammered flat, cut in two along its length, then forge welded together over and over until a multilayered billet is produced (Figure 6.7d). The metals that compose the billet contrast in color. Twisting or punching the billet, hammering it flat, then filing it smooth creates patterns. The edge of the forged blade is ground, then cleaned with lemon and soap. The sheath is produced in a different workshop. <a href="https://www.carolventura.com/kris.htm">https://www.carolventura.com/kris.htm</a>



Figure 6.7c Partial forge welded billet at Meteor workshop in Solo, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.7d Striking the billet while it's hot at Meteor workshop in Solo, Java, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.7e Agustinas Daliman unsheathes a finished kris at his Meteor workshop in Solo, Java, Indonesia (photograph by Carol Ventura, 2007).

The blade of the *Kris* in Figure 6.8 has nine curves and is inlaid with a gold snake (the powerful naga sasra) and foliage. Diamonds are set into the snake's eyes and crown and more diamonds run along the mount of the hilt.



Figure 6.8 Naga sasra 9 luk (Crowned Naga with Nine Curves) Kris, forged iron and nickel, wood, gold, diamonds, and **gilding**, 18 7/8 in / 48 cm, Surakarta, Java, Indonesia, before 1852 (National Museum of Ethnology, Leyden, the Netherlands, CC0). <a href="https://hdl.handle.net/20.500.11840/201393">https://hdl.handle.net/20.500.11840/201393</a>

Gamelan is an Indonesian ensemble of percussion, stringed, and wind instruments (Figure 6.10) that dates to the 3<sup>rd</sup> century in Java and Bali. Gamelan means "to strike" in Indonesian, appropriate since the traditional ensemble is composed mostly of percussion instruments struck with mallets and the hands. The distinctive music accompanies performances (Figures 6.9a and 6.9b) and ceremonies. <a href="https://www.carolventura.com/gamelan.htm">https://www.carolventura.com/gamelan.htm</a>



Figure 6.9a Stringed rebab and percussion gangsas accompany dancers in Ubud, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.9b A bonang musician in Ubud, Bali, Indonesia (photograph by Carol Ventura, 2007).

The instruments are still made and played in Java and Bali today. To make one of the long, metal keys of a gangsa instrument, **brass** is heated until red hot (Figure 6.9c), then removed from the fire and hammered (Figures 6.9d and 6.9e), reheated and hammered, over and over until it has been forged into the proper shape. The keys are cleaned up with a grinder, tuned with files (Figures 6.9f and 6.9g), then set above resonators in wooden frames carved and painted by other specialists (Figure 6.9h, 6.9i, and 6.9j).



Figure 6.9c Heating a gangsa key at Gong Yudha, Tihingan, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.9d Hammering a hot brass gangsa key at Gong Yudha, Tihingan, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.9e Forging a red-hot brass gangsa key at Gong Yudha, Tihingan, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.9f Fine tuning brass gangsa keys at Sidha Karya, Banjar, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.9g Fine tuning brass bonangs (small metal gongs) at Sidha Karya, Banjar, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.9h Unfinished Gangsa instrument frames at Sidha Karya, Banjar, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.9i In process gangsa instrument frames at Sidha Karya, Banjar, Bali, Indonesia (photograph by Carol Ventura, 2007).



Figure 6.9j *Gilded Gangsa* instrument frames at Sidha Karya, Banjar, Bali, Indonesia (photograph by Carol Ventura, 2007).

The impressive Kraton Palace gamelan in Figure 6.10 includes an extensive array of instruments.



Figure 6.10 *Gamelan* in the Kraton Palace, Yogyakarta, Java, Indonesia (photographs by Carol Ventura, 2007).

Masks play critical roles in performances (Figure 6.7a) and ceremonies in Bali. They are carved from fine-grained native woods with locally made tools. The basic shape (Figure 6.11a) is roughed out with an ax, then chisels and knives refine the contours and facial features (Figures 6.11b, 6.11c, and 6.11d). The mask is sanded and painted (Figure 6.11e) several times to produce the bright, expressive faces (Figure 6.11f). Apprentices learn the craft from a master. <a href="https://www.carolventura.com/woodcarving.htm">https://www.carolventura.com/woodcarving.htm</a>



Figure 6.11a Roughed out blank at I Wayan Tangguh Mask Studio in Gianyar, Bali, Indonesia, 2007 (photograph by Carol Ventura, 2007).



Figure 6.11b Unfinished masks at I Wayan Tangguh Mask Studio in Gianyar, Bali, Indonesia, 2007 (photograph by Carol Ventura, 2007).



Figure 6.11c Unfinished mask with locally made carving tools at I Wayan Tangguh Mask Studio in Gianyar, Bali, Indonesia, 2007 (photograph by Carol Ventura, 2007).



Figure 6.11d An apprentice carves a mask at I Wayan Tangguh Mask Studio, Gianyar, Bali, Indonesia, 2007 (photograph by Carol Ventura, 2007).

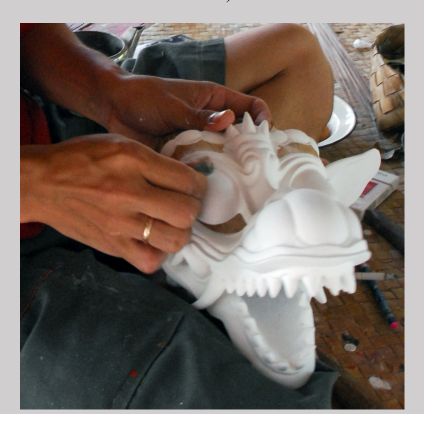


Figure 6.11e An apprentice sands a primed wooden mask at I Wayan Tangguh Mask Studio, Gianyar, Bali, Indonesia, 2007 (photograph by Carol Ventura, 2007).



Figure 6.11f Unfinished and finished masks at I Wayan Tangguh Mask Studio, Gianyar, Bali, Indonesia, 2007 (Carol Ventura Collection, photograph by Carol Ventura, 2007).

The *Mask* in Figure 6.12 is very similar to those still produced today in Bali. The smiling, wide eyed expression mimics those of traditional Balinese performers (Figure 6.9a).



Figure 6.12 I Wayan Patere (Indonesian, ca. 1900-1935), *Mask*, painted carved wood, 7 x 5 x 3 ½ in / 17.8 x 12.7 x 8.3 cm, 1936 Bali, Indonesia (Asian Art Museum, Vicki Baum Bali Collection; Gift of Wolfgang Lert and Ruth Clark Lert).

https://searchcollection.asianart.org/objects/12359/mask

## Japan



Japan <a href="https://www.guideoftheworld.com/japan-map.html">https://www.guideoftheworld.com/japan-map.html</a>

Ceramic production was probably introduced into Japan by nomadic hunter-gatherers from the Asian mainland. The first culture to emerge on the islands was Jomon (ca. 10,000-400 BCE), which means "cord pattern" in Japanese, named for the decorations on the uniquely styled clay vessels they hand-built and pit **fired**. The vessel in Figure 6.13 is typical of the Middle Jomon Period (ca. 2500-1500 BCE).



Figure 6.13 Flame-Rimmed Deep Bowl (kaen doki), earthenware with cord marked and incised decoration, 13 in / 33 cm high, Japan, Middle Jomon Period, 3500-2500 BCE (The Metropolitan Museum of Art, New York, Gift of Florence and Herbert Irving, 1992, CC0). <a href="https://www.metmuseum.org/art/collection/search/44905">https://www.metmuseum.org/art/collection/search/44905</a>

The anagama **kiln** was introduced to Japan from Korea in the  $5^{th}$  century CE. Built into the slope of a hill, it is inspired by the Chinese dragon kiln but does not have side stoking ports. Originally buried completely underground in the sides of mountains, modern anagamas are only partially underground. **Firing** usually takes three to four days and requires two to three hundred ( $16 \times 16$  in  $/ 40.64 \times 40.64$  cm diameter) bundles of red pine or oak.



Figure 6.14a Outside an anagama kiln looking towards the chimney, Shigaraki Ceramic Cultural Park, Japan (photograph by Carol Ventura, 2006).



Figure 6.14b Inside an anagama kiln looking towards the chimney, Shigaraki Ceramic Cultural Park, Japan (photograph by Carol Ventura, 2006).

**Potters** in Shigaraki, one of six ancient Japanese ceramic centers, began to use the anagama kiln (Figure 6.14) during the Kamakura Period

(ca. 1155-1336) to produce large, rustic storage vessels like the **coil built** *Storage Jar* in Figure 6.15. The orange color is from the high iron content of the clay and the **glaze** was produced by ashes that settled on the shoulder and melted during firing. The natural beauty of Shigaraki **pottery** has attracted devotees of the tea ceremony since the 16<sup>th</sup> century.



Figure 6.15 *Storage Jar*, coil-built **stoneware** with natural ash glaze, 19 ½ in / 49.5 cm high, Shigaraki, Japan, Muromachi Period (1392-1573), 14<sup>th</sup>-15<sup>th</sup> century (The Metropolitan Museum of Art, New York, The Harry G. C. Packard Collection of Asian Art, Gift of Harry G. C. Packard, and Purchase, Fletcher, Rogers, Harris Brisbane Dick, and Louis V. Bell Funds, Joseph Pulitzer Bequest, and The Annenberg Fund Inc. Gift, 1975, CC0). <a href="https://www.metmuseum.org/art/collection/search/44637">https://www.metmuseum.org/art/collection/search/44637</a>

The noborigama (a multi-chamber climbing kiln with stoking holes in each chamber) replaced the anagama during the Momoyama period (ca.1573-1615). The noborigama (Figures 6.16a through 6.16d) produced a large volume of work decorated with a variety of glazes. Many early

noborigamas were partially underground and had up to twelve chambers; today they are limited to five. It takes four to five hundred bundles of wood and four to five days to fire the noborigama; three days of stoking the initial main combustion chamber and two days stoking each firing chamber, moving up the slope to the next chamber after the previous one reaches temperature.

The increased cost of wood and changes in environmental law in 1971 shut down many noborigamas, forcing potters to use gas and electric kilns. Some masters began to use the wood-fired anagama again in an effort to recreate works similar to those made during the Muromachi (ca.1333-1573) and Momoyama periods. Old kilns were studied because no documentation existed. Modern anagamas and noborigamas are often fired with gas or oil until the temperature reaches 1650°F / 900°C, then wood is used to bring the kiln to the final temperature.



Figure 6.16a Wood fired Noborigama kiln at the Shigaraki Ceramic Cultural Park, Japan (photograph by Carol Ventura, 2006).



Figure 6.16b Noborigama kiln side doors at the Shigaraki Ceramic Cultural Park, Japan (photograph by Carol Ventura, 2006).



Figure 6.16c Noborigama kiln chamber at the Shigaraki Ceramic Cultural Park, Japan (photograph by Carol Ventura, 2006).



Figure 6.16d How wood would be stoked into a chamber of the noborigama kiln at the Shigaraki Ceramic Cultural Park, Japan (photograph by Carol Ventura, 2006).

Appreciation of imperfections is one of the key features of the Japanese **wabi-sabi** aesthetic. Hand-built and wheel-thrown trays, dishes, water jars, and tea bowls were often altered to make them irregular in shape, color and surface texture to satisfy this preference.

The artist-potter, Ogata Kenzan (1663-1743), loosely painted calligraphy, plants, and birds onto paper and clay during the Edo Period (ca. 1615-1868). He often collaborated with his brother, Ogata Korin (1658–1716). The glazed *Tray* in Figure 6.17 is a typical example of his work. Kenzan painted chrysanthemums and a poem over a cream-colored glaze on the inside. A blue floral pattern decorates the short, outer wall.



Figure 6.17 Ogata Kenzan, *Tray*, glazed stoneware, 1 ½ x 8 7/8 x 9 ¾ in / 3.8 x 22.5 x 24.8 cm, Japan, ca. 1720 (The Metropolitan Museum of Art, New York, The Howard Mansfield Collection, Gift of Howard Mansfield, 1936, CC0). <a href="https://www.metmuseum.org/art/collection/search/63314">https://www.metmuseum.org/art/collection/search/63314</a>

The Japanese **porcelain** industry began in 1616 when **kaolin** was discovered near Arita on the island of Kyushu. The first pieces were inspired by Chinese **underglaze** blue and white ware, but the Japanese soon added bright **overglaze** colors, like reds, greens, and gold, with touches of actual **gilding** to their palette. Subject matter derived from the Japanese appreciation of nature, so it included mainly plants, animals, and humans, with abstract details. The Dutch East India Company began exporting Japanese porcelain to Europe in the 17<sup>th</sup> century. The West calls the brightly colored porcelain Imari ware, after the name of the port from where it was shipped. The *Plate* in Figure 6.18 represents a characteristic example of Imari ware, which is typically polychrome and very decorative.



Figure 6.18 *Plate with a Vase of Flowers*, pierced glazed and gilded porcelain, 10 ¼ in / 26 cm diameter, Imari Ware, Hizen, Japan, ca. 1770 (The Metropolitan Museum of Art, New York, The Hans Syz Collection, Gift of Stephan B. Syz and John D. Syz, 1995, CC0).

https://www.metmuseum.org/art/collection/search/208252

Influences from the mechanized industries of the United States and Europe inspired Japan to modernize during the mid-19<sup>th</sup> through the early 20th centuries. Machine-made objects became more available to the average Japanese consumer. In response, Japanese intellectuals and artisans who were aware of the British Arts and Crafts movement, sought to preserve Japan's craft objects and techniques. This movement is called Mingei, "art" or "craft," "of the people."

Shoji Hamada (1894-1978; Figure 6.19) was a leading Mingei **ceramist**. He and the English potter, Bernard Leach (1887-1979; Figure 12.37), traveled through America and Europe, inspiring Western potters to embrace Eastern aesthetics and ceramic production techniques.



Figure 6.19 Shoji Hamada (1894 – 1978), *Vase*, thrown stoneware with **wax resist** decoration against a thinly glazed brown ground, 15 ½ x 7 in / 38.7 x 17.8 cm, Mashiko, Japan, 1931 (Victoria and Albert Museum, Given by the Contemporary Art Society).

https://collections.vam.ac.uk/item/O23794/vase-hamada-shoji/

Clothing denotes status, gender, and occupation in many societies. The best-known Japanese garment is the kimono, which translates to "a thing to wear." This garment is thought to have originated during the Heian Period (ca. 794-1192) and developed over time. By the 19<sup>th</sup> century, the kimono, as recognized today, had its loose rectangular torso, rectangular openings for arms, and sash for the waist (obi). Traditionally worn layered, its owner carefully chose color relationships, imagery and textures, to express identity and stages in life. White cranes, cherry blossoms, peonies, and animal motifs continue to be very popular. Metallic threads and lustrous unspun and spun silk are often **embroidered** with a variety of stitches to add texture and visual interest to the fabric (Figure 6.21). Although demand for this type of clothing has decreased over the years, Japanese **fiber** artists still produce exquisite, colorful fabric with brocade, resist dying (Figures 6.22), clamping (itajime), **ikat**, stenciling (Figure 6.23), and painting techniques.

Shibori (from the Japanese verb "to squeeze") is a cloth resist-dyeing technique that includes binding, stitching, folding, twisting, or clamping to shield gathered fabric while dyeing. This labor-intensive method has been used to dye patterns on silk in Japan since the 8<sup>th</sup> century and it is even older in India, where it is called bandhani (Figure 5.30). A variety of **shibori** patterns are possible, depending on how the cloth has been secured and dyed. After steaming the cloth, the threads are removed to reveal a textured pattern where the dye could not penetrate.

https://www.carolventura.com/Shibori.htm



Figure 6.20a Tied kanoko shibori before dying at the Shibori Museum in Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.20b Kanoko shibori with ties removed after dying at the Shibori Museum in Kyoto, Japan (photograph by Carol Ventura, 2006).

The woman's *Overrobe (Uchikake) Kimono* in Figure 6.21 would have been worn by young wealthy women on special occasions, like weddings, during the Edo Period. It is an incredible example of embroidery and kanoko (fawn design) shibori (Figures 6.20a and 6.20b), which consists of small dot patterns resembling the spots on a baby deer. The auspicious imagery includes colorful fruit, flowers on mandarin orange branches, cranes, and books. The books reflect the rise in publishing and literacy during the Edo period and the cranes in flight on the white book is auspicious.



Figure 6.21 Woman's Overrobe (Uchikake) Kimono with Books and Mandarin Orange Branches, embroidery in silk and metallic thread and kanoko shibori on silk **satin damask**, 70 in / 177.8 cm, Edo Period (1615-1868), early 19<sup>th</sup> century, Japan (The Metropolitan Museum of Art, Gift of Mr. and Mrs. Earl Morse, 1972, CC0).

https://www.metmuseum.org/art/collection/search/55960

The paste-resist **dyed** and embroidered *Long Sleeved Kimono* in Figure 6.22 would have been worn by an unmarried woman on festive occasions. The imperial cart, fans, flowers, pine, bamboo, plums, maple leaves, and chrysanthemums are aristocratic and auspicious symbols. The three crests across the upper back belong to the family that commissioned the garment.



Figure 6.22 Long Sleeved Kimono (Furisode), paste-resist dyed and embroidered silk, 68 ½ x 51 ¼ in / 174 x 130.2 cm, Japan, ca.1912-1935 (Asian Art Museum of San Francisco, Anonymous gift).

https://searchcollection.asianart.org/objects/14267/long-sleeved-kimonofurisode-with-imperial-cart-aristocra?

ctx=6324a98fbdc351b2846f8ad87d9640e8c551b038&idx=0

Using the 14<sup>th</sup> century bingata technique, the colorful *Kimono* from Okinawa in Figure 6.23 was printed with stencils and bright mineral pigments. This 19<sup>th</sup> century garment was made when the island was the site of international trade. The short sleeves indicate that it was worn by a married woman. Imagery includes auspicious pine trees, clouds, chrysanthemums and cranes (symbols of longevity and good fortune because this bird is believed to live a thousand years and inhabit the land of the immortals).



Figure 6.23 *Kimono*, **plain weave** cotton with stenciled pines and cranes, 52 x 50 3/8 in / 132 x 128 cm, 1800-1870, Shuri, Japan (Victoria and Albert Museum).

https://collections.vam.ac.uk/item/O24606/robe/

Several Japanese fabric dyeing techniques employ reusable mulberry **paper** stencils stiffened with persimmon juice (Figure 6.24a). Fine silk threads reinforce the open areas of katazome stencils (Figure 6.24b).

To begin the katazome process, preshrunk silk is stretched over a wooden board (Figure 6.24c). A stencil is set in place then resist paste (rice flour, bran, and fugitive blue **pigment**) is pushed through the openings with a spatula (Figures 6.24d and 6.24e) twice for good penetration. The stencil is moved, and the process repeated until the entire length has been printed. Dye will not penetrate the stenciled areas. The blue color of the resist makes it easy to see the printed areas and will wash out after the cloth has been dyed. The dye penetrates the fiber, but the pigment does not dissolve; it merely adheres to the surface.



Figure 6.24a Cleaned stencils are hung up to dry, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.24b A close look at a katazome stencil reveals the fine woven threads that support the floral motif, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.24c Preshrunk silk stretched onto a board, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.24d Printing blue resist onto cloth with a katazome stencil, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.24e Katazome stencil after printing and spatula Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).

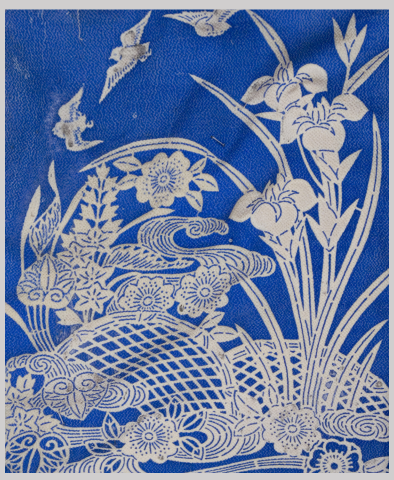


Figure 6.24f Blue resist stenciled onto silk, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.24g Dye painted between resist areas, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.24h Finished silk without the temporary blue resist, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).

The stenciled silk is stretched lengthwise with harite – horizontal, wooden clamps tied to posts (Figure 6.24i) or around rollers (Figure 6.24k). The width is held taut with flexible shinshi (thin bamboo) with pins at each end to secure them in place along the **selvedges** (edges) (Figure 6.24i). A soybean sizing (coating) is brushed onto the silk (Figure 6.24i) to stabilize the pigments, then a variety of colorful dyes are painted onto the resist-free areas (Figures 6.24j and 6.24k). The fabric is steamed to set the dyes, then the resist and excess dye are washed off in running water. The dyed fabric is steamed again after it has dried. https://www.carolventura.com/katazome.htm



Figure 6.24i Sizing is brushed onto stretched, resist stenciled silk, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.24j Painting stretched stenciled cloth, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).



Figure 6.24k Painting resist stenciled cloth, Kuriyama Koubou, Kyoto, Japan (photograph by Carol Ventura, 2006).

The Myochin family produced armor for Japan's ruling military class as early as the 16<sup>th</sup> century. The *Samurai Armor* in Figure 6.25, from the late Edo period (ca.1603-1857), is an embellished reproduction of Kamakura period (ca. 1185-1333) armor. This copy represents the type of ceremonial armor produced during the government's national revival of past traditions native to Japan. It was part of a diplomatic gift from Shogun Tokugawa Iemochi (1846-1866) to Queen Victoria, who donated it to the Victoria and Albert Museum.

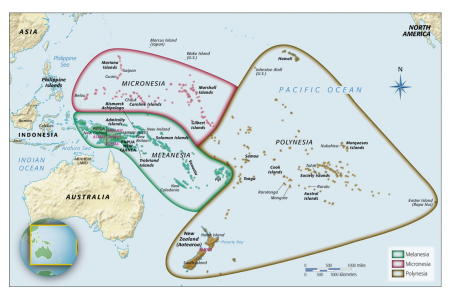
The helmet is signed, "Myochin Mondo Ki no Muneharu," with a date that corresponds to 1859. The iron mask has animal hair whiskers. The rest of the armor includes small gold-lacquered iron and leather plates, silk laces, cords and patterned sleeves, iron chainmail sleeves and leg-guards, a stenciled leather breastplate, shoulder-strap protectors, gilt openwork trimmings, and fur boots.



Figure 6.25 Myochin Muneharu, *Samurai Armor*, silk, iron, and leather, Japan, 57 ½ in / 146 cm high, 1859 (Victoria and Albert Museum, Given by H.M. Queen Victoria).

https://collections.vam.ac.uk/item/O75791/suit-of-armour-myochin-muneharu/

## **Oceania**



Oceania

Oceania consists of Australia and thousands of islands in the Pacific, including New Zealand, Papua New Guinea, Melanesia, Polynesia, and Micronesia. The aboriginal cultures crafted tools, sculptures, canoes, houses, and cloth from stone, bone, shell, wood, bark, and feathers. Although the styles varied, they shared many similar initiation, food preparation, adornment, and funerary traditions.

Hawaiian Chief Kalaniop'u (c. 1729-1782) gave Captain James Cook (1728-1779) the exquisite, feathered cape in Figure 6.26 and several others as welcome gifts in 1778 during Cook's third voyage exploring the Pacific. This type of garment, called a *kipuka*, was only worn by high-ranking Hawaiians during ceremonies and battles.

Birds were not only valued for their brightly colored feathers, but they also symbolized the heavenly connection of chiefs to the divine. The cape was constructed by sewing colorful feathers to a net made from spun olona' shrub fiber, beginning at the base and working towards the neck. The bent tips of red and yellow honeyeater bird feathers were secured in alternating triangular patterns along the upper edges while the long red, white, and black tail feathers of other tropical birds and cocks filled the interior. The cape was tied around the wearer's neck with the long olona' fiber cords in the upper corners.

Cook also collected hundreds of other items during his voyages through the Pacific, which have been preserved and form the foundation of many collections.



Figure 6.26 Feather Cape (Kipuka), feathers and olona' fiber, 28 x 55 in / 71 x 140 cm, Hawaiian, ca. 1778-1779 (Australian Museum). <a href="https://australian.museum/learn/cultures/pacific-collection/hawaiian-feather-cape-presented-to-captain-cook-1778/">https://australian.museum/learn/cultures/pacific-collection/hawaiian-feather-cape-presented-to-captain-cook-1778/</a>

In Samoa, crushed kava root powder is mixed with water in wooden tanoa fai'ava to make a ceremonial drink served during chiefly meetings. This beverage is also drunk informally. Circular and turtle-shaped kava bowls (Figure 6.27) with multiple feet were popular until plastic and enameled metal containers replaced them. Today wooden kava bowls are crafted in many sizes to sell to tourists.



Figure 6.27 *Tanoa Fai'ava (Kava Bowl)*, carved wood with shell inlay,  $16 \frac{1}{2} \times 17 \frac{3}{8} \times 22 \frac{7}{8}$  in  $\frac{1}{42} \times 18.8 \times 58$  cm, Samoa, ca. 1800s (Gift of Jenny

## Kronfeld, 1993, Museum of New Zealand Te Papa Tongarewa, FE010274). <a href="https://collections.tepapa.govt.nz/object/75500">https://collections.tepapa.govt.nz/object/75500</a>

Hunters around the world have downed their prey with aerodynamic throwing sticks for millennia. The wood is usually harvested from a bent part of a tree, then carved and sometimes decorated. When thrown correctly, the weapons spin through the air while approaching the target.

Asymmetrical and symmetrical throwing sticks are called boomerangs in Australia. The lighter-weight symmetrical style seen in Figure 6.28 returns to the thrower. In addition to hunting, they can be clapped together to produce a rhythmic beat and used as knives, digging sticks, or fire-starters.



Figure 6.28 *Boomerang with Carving of Horse and Cow*, wood (The National Museum of Australia). <a href="https://www.nma.gov.au/defining-moments/resources/earliest-evidence-of-the-boomerang-in-australia">https://www.nma.gov.au/defining-moments/resources/earliest-evidence-of-the-boomerang-in-australia</a>

Meeting houses continue to be the focal point of many communities for large celebrations, funerals, and religious and political meetings. Carved and painted images of male and female ancestors and mythological figures highlight the façade, interior walls, and vaulted ceilings of Maori community centers (Figure 6.29). The building itself symbolizes the body of an ancient ancestor. The ridgepole is the spine, the rafters are the ribs, the gables on the front façade represent outstretched arms and the face is on the peak of the roof.



Figure 6.29 *Meeting House Interior*, painted carved wood, Maori, in the Auckland War Memorial Museum, New Zealand, 19<sup>th</sup> century (photograph by Derrick Coetzee, in 2012, CC0, via Wikimedia Commons).

The Latmul Kawa Rigit Debating Stool from Papua, New Guinea, in Figure 6.30 was used during formal debates that occurred in the most sacred part of Latmul men's ceremonial houses. Carved from a single piece of wood, it features a prominent ancestor figure decorated with inlaid shell and red and white paint. "Kawa rigit" means "seat of leaves," an appropriate name for a stool made to support a bundle of leaves instead of a person. The debater would strike the seat at the beginning, at each main point, and at the end of his argument.



Figure 6.30 *Debating Stool (Kawa Rigit)*, wood, paint, and shell, 39 1/2 x 17 1/4 x 14 3/4 in / 100.3 x 43.8 x 37.5 cm, Latmul People, Middle Sepik River region, Papua New Guinea, 19<sup>th</sup> century (The Metropolitan Museum of Art, The Michael C. Rockefeller Memorial Collection, Anonymous Gift, in memory of Rene d'Harnoncourt, 1968, CC0).

https://www.metmuseum.org/art/collection/search/311978

The ceremonial *Livika Friction Drum* in Figure 6.31 is only made on the island of New Ireland north of New Guinea. During a funeral, a man would cradle the instrument in his left arm and rub his moist right hand over the differently sized tongues along the top (from tail to head) to produce three distinct tones reminiscent of the call of the local bird that inspired the name and shape of the instrument.



Figure 6.31 *Livika Friction Drum*, 9 1/4 x 20 x 8 1/4 in. / 23.5 x 50.8 x 21 cm, carved wood with shell inlay, Northern New Ireland, Papua New Guinea, late 19-early 20th century (Metropolitan Museum of Art, The Michael C. Rockefeller Memorial Collection, Bequest of Nelson A. Rockefeller, 1979). <a href="https://www.metmuseum.org/toah/works-of-art/1979.206.1477">https://www.metmuseum.org/toah/works-of-art/1979.206.1477</a>

## **Bold Text Glossary**

Adinkra – Cloth from Ghana hand-printed with symbolic motifs.

Adire – Yoruba cloth that is resist-dyed in indigo from Nigeria.

Agave / Maguey / Sisal – Bast fiber extracted from the pointed leaves of large succulents native to the Americas.

Albarello – Cylindrical ceramic jar used to store drugs and medicinal ingredients.

Alloy – Two or more metals mixed together while molten.

Amate / Bark "Paper" – Paper-like material made in Mexico by macerating, cooking, then beating the inner bark of certain trees.

Amphora – Double-handled ceramic vessel used to store wine and oil.

Annealer – A kiln used to slowly cool glass.

Anneal (glass) – To cool finished hot-worked glass slowly in a kiln so that the thick and thin parts cool at the same rate to prevent stresses within the glass.

Anneal (metal) – Metal is heated, then cooled to make it more pliable.

Anvil / Stake – A tool used to support metal during raising. Usually made of hard steel, stakes come in a variety of shapes and sizes.

- Art Glass Glass that is decorative and often functional.
- Asymmetrical / Persian Knot Used to create pile in rugs. The right and left sides of the knot are not the same.
- Attica / Attic The region around Athens, Greece.
- Backstrap Loom –Warp is tensioned between a stationary object and the weaver's body on this loom.
- Barkcloth / Tapa Fabric made by pounding the inner bark of suitable vines, shrubs, and trees to the desired width and length.
- Basse-Taille Enamel French for "shallow cut." Low relief on metal covered with translucent glass enamel.
- Bast Fiber extracted from the stem of a plant or the inner bark of a tree.
- Batik Wax resist is applied to select areas, then removed after the fabric has been dyed.
- Bentwood Lamination Thin strips of wood are glued, joined together, then clamped to a curved form to produce a strong, curvilinear piece.
- Bezel Rim that holds a cabochon or other media in place.
- Bisque / Biscuit Fired unglazed ceramic that is durable, but absorbent enough for glaze application.
- Bit Work Molten glass sculpted and/or added to other hot glass.
- Black Figure Greek Archaic and Classical terracotta ware that features large black figures on a red background.
- Blacksmith A metalsmith who forges and shapes hot iron and steel.
- Blowpipe Hollow metal tube used for blowing air.
- Bobbin Lace Threads wound around bobbins are moved back and forth around pins (stuck into a pattern mounted on a pillow) to form an open fabric.
- Bombé The "blown out" shape of 17<sup>th</sup> century French Louis XIV Rococo style furniture.
- Bone China A type of white, translucent porcelain containing a high percentage of bone ash.
- Boulle Work Sixteenth, seventeenth, and eighteenth-century marquetry technique using metal (often brass or pewter), wood veneer, and/or tortoise shell; perfected by André-Charles Boulle (1642-1732), the French cabinetmaker of Louis XIV.

Box Joint – Two pieces joined together with interlocking "fingers" cut at right angles.

Bow Drill – A drilling tool consisting of a bow and string.

Brass – An alloy of copper and zinc, sometimes with other trace elements.

Brooch – A woman's ornament worn pinned to clothing at or near her neck.

Brocade – Cloth with decorative discontinuous supplementary weft. The extra weft is inserted into part of the textile as it is woven.

Bronze – An alloy of around 9 parts copper and 1 part tin, sometimes with other trace elements. Bronze is harder than copper and melts at 1742°F / 950°C, a lower temperature than copper.

Burnish – To rub the surface with a hard, smooth object.

Butt Joint – Two pieces joined together along their edges either on the same plane or at a right angle.

Cabochon – Semiprecious stone with a curved, convex face and flat back.

Cage Cup – Roman glass vessel that incorporates an intricately carved free-standing outer layer of glass.

Camelid – Fiber from alpaca, llama, and vicuña used to produce fabrics.

Cameo – Stone, shell, glass, or ceramic with multicolored layers whose top has been selectively removed to create a relief that contrasts in color with the background.

Canting – Batik tool used to draw lines and dots of molten wax resist onto fabric.

Cap – Copper block batik tool used to apply patterns of molten wax resist onto fabric.

Carcass – The framework of a piece of furniture.

Card Weaving / Tablet Weaving – Individual warp threads are inserted into holes punched into the corners of sturdy cards. The warp is tensioned, then one or more cards are turned to produce the various sheds for the weft to pass through to weave narrow bands of patterned warp faced fabric.

Carnelian – A brownish-red semi-precious stone.

Cartoon – A full-scale preparatory drawing.

Carve – Cutting into a surface to create a pattern.

Cased glass – Glass composed of differently colored glass layers fused together with heat.

- Cassapanca Long wooden Italian bench with a back, sides, and hinged seat that opens for storage, popular during the Renaissance.
- Cassone Carved wooden Italian marriage chest with a hinged lid, popular during the Renaissance.
- Casting The process of filling a hollow mold with molten or flexible media. Once the medium solidifies, the mold is removed to produce the product, called a cast.
- Celadon Greenish high fired stoneware and porcelain glaze of Chinese origin.
- Ceramic / Pottery Clay that has been fired to maturity.
- Ceramist / Potter A person who makes functional and/or non-functional objects with clay.
- Champlevé Enamel –French for "to gouge out," recesses in metal filled with opaque or translucent glass enamel.
- Chasing Hammering metal punches into the front side of metal to create or refine textured decorations. Often used in conjunction with repoussé to create a relief.
- Chasuble An ornate sleeveless outer vestment worn by some Christian priests when celebrating Mass.
- China Clay / Kaolin White firing clay that is the essential ingredient of hard paste porcelain.
- China Paint / Enamel A colorful low fired overglaze.
- Chiton A loosely fitting rectangular linen garment worn in ancient times by Greek men and women.
- Chintz Cotton cloth printed or painted with floral patterns in India.
- Cloisonné Enamel Cloison is French for "cell." Compartments formed by thin metal bands on a metal base filled with opaque or translucent glass enamel. The exposed tops of the bands add a linear element to the design.
- Coil Building (clay) Clay is squeezed and rolled into long, slender cylinders that are joined together in a spiral, then the joints are smoothed over.
- Coil Building (basketry) A flexible material is wrapped around a core and connected to its neighbor to form a spiraling structure.
- Colloidal Fusion Welding / Colloidal Hard Soldering A mixture of an organic binder (like tragacanth gum) and copper salts is painted

- where two pieces of metal meet. The piece is then heated to 1634°F / 890°C in a reducing atmosphere, which allows the copper to diffuse into both pieces at the point of contact. No solder is used, so "Colloidal Fusion Welding" is the correct term.
- Combing Manipulating bands of color on the surface of clay or glass with a pointed tool.
- Compound Weave Has more than one set of warp and weft elements, manipulated individually for weaving a patterned textile.
- Copper A reddish-brown colored metal that melts at (1984°F / 1085°C).
- Core-Formed Glass A mixture of clay, sand, and dung was shaped and attached to the end of a metal rod. The dry core was heated, coated with glass, then shaped by rolling on a smooth hard surface. After reheating, it was wrapped with strands of different colored hot glass, the rod and core were removed, then the glass was slowly cooled to produce a small striped vessel.
- Cotton Seed fiber of several *Gossypium* plants grown in shades of white, brown, and green.
- Coverlet Bedcover woven with a loom-controlled pattern.
- Crochet French for "hook." Interlooped fabric made with a hand-held hook.
- Damascene Soft metal inlaid with pressure into hard metal usually gold, silver, brass, or copper forced into engraved depressions in steel, bronze, or nickel.
- Damascus Steel / Wootz Flattened iron is heated, folded, and forgewelded many times until hundreds of layers are formed. Carbon absorbed while heating converts the metal to wrought iron.
- Damask A monochrome reversible patterned textile made by weaving a single warp and weft together, using warp face and weft face satin weaves to create the figure and ground.
- Depletion Gilding and Silvering An alloy of copper and gold or silver is bathed in acid to dissolve the copper on the surface, leaving an almost pure layer of gold or silver.
- Diamond Point Engraving Diamond tipped tool used to scratch decorations on the surface of glass.
- Die A mold made of metal, wood, or stone.

- Die Forming Method of shaping metal, plastic or other material into a relief by pressing it into a concave die or between a pair of convex and concave dies.
- Ding Container for cooking, serving and storing food items. When made of clay, they were used for daily cooking, serving, and storing food. Cast bronze dings (Figure 5.1) were used during elite feasting and ceremonies.
- Discontinuous Weft Does not extend across the textile from selvage to selvage.
- Dovetail Joint Two pieces joined together with interlocking "fingers" cut at slight angles.
- Drawloom A loom with harnesses to weave the ground and individual heddles that are raised by draw boy (assistant) to produce a textile with complex imagery.
- Dye Soluble natural or synthetic colorant that soaks into fiber.
- Earthenware Clay that matures at temperatures below 2100°F / 1150°C. This low fired porous ceramic is often glazed to make it more watertight.
- Ebony Very hard, black or extremely dark colored fine-grained wood. Egyptian Paste / Egyptian Faience Mixture of ground quartz or sand and natron (a naturally occurring mixture of sodium carbonate and sodium bicarbonate found on dried-out salt lakes in the Nile Delta) that is mixed, molded, dried, and fired. At around 1600°F / 870°C, some of the carbonate migrates to the surface and forms a glaze. Copper, manganese, or iron oxides are added to produce blue or black. It is sometimes used to glaze stone.
- Electroforming Electrodes are attached to source metal and an object (coated with a metallic surface) in the same electrolytic bath, then a low-voltage current dissolves the source metal to deposit a thick layer on the other piece.
- Electroplating Electrodes are attached to source metal and an object (coated with a metallic surface) in the same electrolytic bath, then a low-voltage current dissolves the source metal to deposit a thin layer on the other piece.
- Electrum Naturally occurring alloy of gold and silver.

- Embossing A soft sheet of metal is placed onto leather (or another yielding surface) or over a mold, then the metal is rubbed with a tool to create a raised line or shape on the other side.
- Embroidery Decorative stitches usually applied to fabric with a threaded needle.
- Enamel Glass fused to the surface of glass or metal with heat.
- Enamel / China Paint In ceramics, it is a colorful overglaze that matures at a relatively low temperature.
- Engobe A clay slip that may be applied before or after bisque firing.
- Engrave To remove part of a surface with a sharp tool or rotating abrasive disk.
- Etch To remove part of a surface with acid.
- Ewer A vessel to hold and pour a liquid, like water or wine.
- Fabric From the Latin word, "fabricare", to fabricate. Many construction techniques can produce fabric, including bobbin lace, crochet, knitting, needle lace, weaving, etc.
- False-Filigree Thin wax threads are used to create a piece that is transformed into metal through the lost-wax process. These cast pieces are often confused with the fine soldered wirework of true filigree.
- Faience (vitreous) Crushed quartz core covered with ceramic glaze.
- Fiber Plant, animal, or synthetic material capable of being spun into thread or yarn.
- Fibula / Fibulae A decorative Roman or Medieval pin (like a large safety pin) used to fasten clothing.
- Filigree Open or backed delicate pattern made with fine metal wires.
- Firing / Fire Heating clay until it matures and transforms into a hard ceramic.
- Fire Gilding / Mercury Gilding Technique used to deposit a thin layer of gold or silver on the surface of another metal. A mixture of mercury and gold or silver was applied then heated until the mercury evaporated, leaving only the precious metal.
- Flamework / Lampwork Glass worked with a torch.
- Flashed Glass A clear or tinted piece of glass fused to one or more thin layers of colored glass.
- Flax The stem of this plant is processed to produce fiber to make linen.

- Float A warp or weft thread that passes unbound over or under two or more of the opposite elements.
- Flux (clay and glass) Ingredient that lowers the melting temperature.
- Flux (metal) Applied to metal components to be joined together to prevent oxidation during fusing, soldering, and welding. Clean surfaces are essential during these processes. Different fluxes are used with different metals.
- Foot Loom / Treadle Loom Foot-operated harnesses control the warp while weaving a textile.
- Forge A blacksmith's workshop. A furnace used to heat metal with solid or gas fuel.
- Forge Welding Hammering together two or more fluxed pieces of metal heated to just below the melting temperature.
- Forging / Forged Forming or shaping cold or hot metal by placing it against a hard surface, then stretching or compressing it with a hammer or press.
- Furnace An oven / kiln that can achieve the high temperatures needed to melt glass or metal.
- Fuse / Fusing (glass and metal) Two or more materials joined together or melted together with heat.
- Gaffer The glassblower who does the most critical steps when working glass on a blowpipe or pontil.
- Gather In glassblowing, the blob of molten glass on the end of the pipe.
- Ghiordes / Turkish / Symmetrical Knot— Used to create pile in rugs; the right and left sides of the knot are the same.
- Gilding / Gilded Applying a very thin layer of gold or silver to the surface of an object. Techniques vary, according to the medium (see Depletion Gilding, Leaf, Luster, and Mercury Gilding).
- Glass Made by melting together silica (sand or crushed quartz), flux (soda ash), and a stabilizer (lime) at temperatures around 2400°F / 1316°C. It is worked cold (room temperature), warm (around 1251°F / 677°C), and hot (2000°F / 1093°C).
- Glassblowing Air is blown through the mouthpiece of a hollow metal blowpipe to inflate a bubble of molten glass on the other end.
- Glass Cane A slender rod of glass.

- Glaze A glassy mixture applied to the surface of clay, then fired. Various ingredients determine the color and melting temperature and whether it will be glossy, matte, or clear.
- Gold A lustrous yellow metal that does not easily corrode. Pure gold is expensive and soft, so it is often mixed with another metal to make it less expensive and more durable. The final color of the alloy depends on the type and quantity of metal added; the most popular being yellow, white, pink, and green.
- Granulation A small piece of gold or silver is heated until it melts and forms a ball, then it is cooled. Multiple balls are arranged in a decorative pattern on another piece of metal, then heated to fuse them to the surface without solder.
- Greenware Dry clay object before it has been fired.
- Handbuilding Forming clay by hand without the use of a potter's wheel.
- Hard-Paste European term for true porcelain.
- Harness / Shaft A frame that holds a group of heddles on a loom.
- Heddle A warp thread is held by a heddle on a loom. Heddles are moved up and down to weave cloth.
- High Fired Kiln temperatures between 2192°F / 1200°C and 2552°F / 1400°C used to mature stoneware and porcelain.
- Huipil A traditional blouse worn by Indigenous women in Guatemala and Mexico made with one or more pieces of fabric joined together into a rectangular shape then folded in half with a head opening in the center. The sides are usually sewn together, leaving openings for the arms.
- Hydria A three-handled Greek vessel used to hold water.
- Ikat / Kasuri / Jaspe Sections of warp and/or weft are wrapped to resist dye. The wrapping is removed after the thread has been dyed, then the threads are woven to produce a patterned cloth.
- Interlace Decorative, intertwined linear elements.
- Intarsia / Inlay From Italian for inlay, "intarsiare", some of the surface is removed, then filled with decorative stone, wood, ivory, metal, shell, etc.
- Iron A gray hard metal that turns melts at  $2800^{\circ}F$  /  $1538^{\circ}C$ .

"Istoriato" – The Italian word for "history", features colorful figurative scenes painted with glaze onto 16<sup>th</sup> century Italian ceramics.

Ivory – From animal teeth and tusks; elephant ivory being the most common.

Jacquard Loom – Invented by Jacquard in 1804, a mechanized loom with ground cloth harnesses and punched cards that control individual warp heddles for producing textiles with complex imagery.

Kaolin / China Clay – Essential high fire clay ingredient of porcelain.

Kente – Strip cloth woven in Ghana.

Kilim / Kelim – A sturdy weft faced slit tapestry woven from Eastern Europe.

Kiln – An insulated chamber that is heated to fire clay or to fuse, slump, or cast glass.

Kline – Greek and Roman reclining couch or bed.

Klismos – A curvy wooden chair that developed in 5<sup>th</sup> century Greece; the back and front legs curve in the opposite direction.

Knit – Interlooped fabric made with a pair of hand-held knitting needles or a knitting machine.

Krater / Crater – Large Greek and Roman ceramic bowl, often with a tall foot.

Lamination – Several thin layers joined together.

Lampas – A double layered cloth with a reversible pattern that was first woven in 11<sup>th</sup> century Iran on a drawloom with two sets of warp and weft; each set of warp and weft of the same color.

Lampwork / Flamework – Glass worked with a torch.

Lapidary – Cutting and polishing precious and semi-precious stones.

Lapis Lazuli – A blue semi-precious stone mined in Afghanistan for more than eight thousand years.

Lathe – Machine that rotates a workpiece on a horizontal axis.

Leaded Glass – Clear pieces of flat glass held together with strips of lead.

Leaf – A very thin piece of metal.

Leather Hard – Clay that is dry enough to be stiff, but damp enough to work.

Lekythos – Slender Greek ceramic vessel used to hold oils and perfumes.

Linen – Fiber and fabric made from flax.

- Loom Weaving device that holds warp in sequence and under tension so that weft may be inserted to produce a textile.
- Looping A strand is crossed over itself, leaving an opening for the free end and full length to pass through.
- Lost-Wax Casting A wax model is covered with plaster or clay to create a mold. The mold is heated to melt out the wax, molten metal or glass is poured or melted into the cavity, then the mold is removed to reveal the casting.
- Low Fired Kiln temperature below 2100°F / 1150°C used to mature earthenware and overglaze.
- Luster Metal oxides painted onto the surface of cold glass or clay, then fired to create a metallic appearance.
- Maiolica / Majolica / Faience Earthenware with bright colors over a white tin-based opaque glaze; originally made to imitate porcelain.
- Marquetry Geometric patterns or pictorial compositions created with contrasting colors of veneer or other thin media fitted together and glued to the surface of a support.
- Medium / Media (plural) Raw material.
- Mercury Gilding / Fire Gilding Mercury is mixed with gold, then applied to the surface of a piece to be gilded. The object is heated to evaporate the mercury, leaving a thin layer of gold.
- Mesoamerica Geographical area bounded by Central Mexico in the north and Honduras and El Salvador in the south that was home to many Pre-Columbian people (including the Maya and Aztec) that shared cultural traits.
- Mesopotamia The valley between the Tigris and Euphrates rivers corresponding to modern-day Iraq, southwestern Iran, Kuwait, northeast Syria and southeastern Turkey.
- Miter / Mitre Joint formed by abutting two 45 degree-angled surfaces at right angles.
- Mokumé Gane Japanese metalworking technique; alternating layers of non-ferrous metals are forge-welded, then manipulated to create patterns.
- Mold Negative impression that is used to replicate a positive three-dimensional form.

- Mold-Blown Glass Molten glass on a blowpipe is inserted into a mold, then inflated.
- Mordant French for "to bite," it is used to fix dye to fabric. Mordants help dyes "bite" into cloth to keep the colors from washing out.
- Mortise and Tenon Joint Formed with a tongue (tenon) inserted into a hole of the same shape (mortise).
- Mosaic Glass / Millefiori Italian for "thousand flowers," murrini or slices of a multicolored bundle of fused glass are placed closely together, then fused with heat to form a single piece.
- Murrini Small colorful glass cylinders and cubes made by cutting crosssections of cane.
- Needle Lace Made by stitching with a needle and thread over a pattern.
- Niello Black inlay on metal made by filling depressions on metal with a mixture of ground silver, lead, copper, and sulphur. It is fused to the surface with heat, cooled, then polished.
- Overglaze / Enamel A colorful glaze that cannot be high fired is applied to the surface of a ceramic piece that has already been glazed and fired. The piece is then fired at a low temperature.
- Oxidation Firing with an oxygen-rich atmosphere.
- Paper Made with macerated pulp mixed with water, strained, and dried.
- Papyrus Laminated fabric made by slicing papyrus reed into strips, then aligning, layering, and pounding them together.
- Parquetry / Parquet Pieces of wood arranged in repeating geometric patterns on furniture or floors.
- Pâte de Verre French for "glass paste," it is produced by pressing a mixture of glass granules, a binder and flux into a mold. The filled mold is left to dry, fused with heat, cooled, then cleaned.
- Patina Coloration that forms on a surface as it reacts to environmental elements.
- Pectoral A large ornament worn on the chest.
- Penannular Brooch Used to fasten clothing, it consists of a long sliding pin attached to a C-shaped metal ring.
- Peplos A long, rectangular woolen garment folded at the top and gathered at the waist, worn by Greek women.
- Pigment Insoluble coloring agent that adheres to the surface.

- Pile Decorative loops or tufts formed by hand-knotting or with supplementary warp that protrude above the surface of a textile.
- Pithos / Pithoi (plural) Large Minoan ceramic storage vessel(s).
- Plain Weave / Tabby A balanced weave made by passing a single weft over one then under one warp, reversing the sequence in each row. Both the warp and weft are visible on the finished cloth.
- Plaiting Diagonal interlacing of two or more elements, often used to produce baskets and fabrics.
- Ply Number of spun fibers twisted together.
- Porcelain / Hard Paste Ceramic developed in China that becomes vitreous, nonporous, white, and translucent when fired to between 2192°F / 1200°C and 2552°F / 1400°C.
- Potter's Wheel A disk on a vertical rotating shaft that enables a potter to form a cylindrical clay object with both hands.
- Potter / Ceramist A person who uses clay to make functional or non-functional objects.
- Pottery / Ceramic Clay that has been fired to maturity.
- Press Molding Clay Soft clay is pressed into a decorative mold.
- Press Molding / Pressed Glass Molten glass is poured into a patterned metal mold, followed by a plunger, to quickly forms a decorative glass object.
- Punty / Pontil Solid metal rod that supports the bottom of a molten glass piece after it has been removed from the blowpipe.
- Quilt A top fabric composed of many pieces is sewn to a backing fabric, usually with a layer of batting in between. Decorative stitches secure the layers.
- Raising A technique that transforms a flat sheet of metal into a three-dimensional form by hammering the surface into a hollow form or against an anvil or stake.
- Raku Originally a Japanese firing method; red-hot glazed ceramics are removed from the kiln and cooled quickly.
- Red Figure Ware Greek Classical Period terracotta that features large red figures on a black background.
- Reduction Firing with an oxygen-starved atmosphere.
- Reliquary Container for a relic.

- Repoussé Hammering or pressing into the reverse side of metal to shape the form or to raise the surface on the front. Often followed by chasing to refine the details. From the French word, "repousser", which means, "to push back."
- Resist Applied to a surface before glazing, printing, or dying to prevent absorption in the covered area.
- Rhyton Cylindrical drinking vessel that usually includes a sculpted head on the bottom.
- Saggar Ceramic container used to protect delicate clays and glazes in a kiln during firing.
- Sagging / Slumping Glass is placed over a mold in a kiln, then heated until the glass is flexible enough to collapse into / onto the mold.
- Salt Glaze Sodium chloride introduced into the kiln at its maximum temperature vaporizes and combines with silica on the surface of high fired clay to form a textured glaze.
- Sandblasting Sand is forcibly sprayed onto a surface to remove the outer layer.
- Sarong Traditional cloth worn wrapped around the lower body of Malay men and women.
- Satin Smooth, glossy textile with intermittent warp floats on one side and weft floats on the other side.
- Sgraffito / Scraffito From Italian "graffiare" (to scratch); a sharp tool cuts through an unfired layer of slip or glaze to reveal the contrasting clay below.
- Selvedge / Selvage Finished edge of a textile where the warp or weft turns around.
- Shard / Sherd A broken piece of fired clay.
- Shed Temporary opening created by raising or lowering select portions of warp for passage of the weft while weaving on a loom.
- Shibori Japanese resist dye technique for cloth using stitches, gathering, folding, binding, and/or twisting.
- Shuttle Holds the weft and passes it through the shed during weaving.
- Silk Strong protein filament produced by a silkworm while making its cocoon used to produce fabrics.
- Silver A lustrous white metal that tarnishes to black. Fine silver is 99.9% silver, but too soft for most applications. Sterling silver is alloyed

- with 7.5% copper to make it stronger.
- Slab Building Clay is rolled into a flat slab, cut, then joined together while still soft or leather hard.
- Slag A glass-like by-product of smelting.
- Slip Fine clay suspended in water, sometimes colored, used for mold casting, for joining together pieces of clay, or for decorating damp clay surfaces.
- Slow Wheel Base with a moveable disk on top that is rotated by hand; used by a potter to produce symmetrical clay vessels. A stone example from Mesopotamia (dating to 3500 BCE) has a central shaft on the bottom that fits into a hole in the base. Another type, consisting of two convex ceramic disks placed curve to curve, is utilized in Coyotepec, Mexico, to make earthenware vessels.
- Slumping / Sagging Glass is placed over a mold in a kiln, then heated until the glass is flexible enough to collapse into / onto the mold.
- Smelting Extracting metal from ore in a furnace.
- Soda Glaze Sodium carbonate and water mixture sprayed into the hot kiln at the end of the firing vaporizes and combines with silica on the clay surface to form a glaze.
- Soft Paste Porcelain Low fired European white translucent ware made to imitate porcelain.
- Solder An alloy used to join hot metal together. Solder melts at a lower temperature than the metals it is uniting.
- Songket –Brocade fabric hand woven in Indonesia (and some neighboring countries) with real or synthetic gold and silver threads on a silk, rayon, or cotton base cloth.
- Spindle (fiber)— A notched shaft with a weight towards one end that is rotated to twist loose fiber, transforming it into yarn or thread. A drop spindle spins freely in the air.
- Spindle Whorl The circular weight placed towards the bottom of a spindle to help maintain momentum and keep the spun yarn from sliding off the bottom.
- Spinning (fiber) The process of twisting loose fibers together to produce a continuous strand.
- Sprang Warp is fixed at both ends and crossed over one another, twisting the top and bottom elements then securing the central part.

- Sprig Mold Mold made of fired clay, plaster, or other material, with a decorative concave surface. Damp clay is pressed into the mold then removed and attached to leather hard clay.
- Stained Glass Colored and painted window glass held together with strips of metal.
- Stake / Anvil A tool used to support metal during raising. Usually made of hard steel, stakes come in a variety of shapes and sizes.
- Stamping A patterned punch or stamp is hammered into a surface to impress or print a decoration.
- Steel A gray-colored alloy of iron, carbon, and other elements.
- Stippling A pattern of dots that forms a picture.
- Stoneware Ceramic that developed in China that becomes vitreous, nonporous, and stone-like when fired between 2192°F / 1200°C and 2372°F / 1300°C in a kiln.
- Supplementary Warp / Supplementary Weft Non-structural warp or weft used to embellishment a textile during the weaving process. If this extra warp / weft is removed, the ground cloth is still intact.
- Symmetrical / Ghiordes / Turkish Knot Used to create pile in rugs; the right and left sides of the knot are the same.
- Tabby / Plain Weave Textile with a single weft passing over a single warp then under a single warp, reversing the sequence with each pass of the weft.
- Tablet Weaving / Card Weaving Individual warp threads are inserted into holes punched into the corners of sturdy cards. The warp is tensioned, then one or more cards are turned to produce the various sheds for the weft to pass through to create warp faced fabric.
- Tapestry Patterned textile of weft faced tabby or twill weave with multiple colors of discontinuous wefts.
- Tapa / Barkcloth Fabric made by pounding the inner bark of suitable vines, shrubs, and trees to the desired width and length.
- Terracotta Latin for "baked earth" so it is both the raw clay and fired clay. A type of porous earthenware that matures around 1000°F / 538°C. The high iron content lowers the melting temperature and colors the body red orange to brown.
- Terra Sigillata Glossy terracotta ceramic made by applying highly refined slip, then burnishing and polishing the slipped surface before firing.

- Textile From the Latin word, "texere", to weave, it specifically refers to cloth that has been woven on a loom. Although all textiles are fabrics, the reverse is not true.
- Throwing Clay is centered on the head of a spinning potter's wheel, then formed by hand.
- Torc A metal neck ring with a front opening worn by high ranking tribal men in Europe from the 8<sup>th</sup> century BCE through the 3<sup>rd</sup> century CE.
- Treadle Loom / Foot Loom Foot-operated harnesses / shafts control the warp while weaving a textile.
- Turkish / Ghiordes / Symmetrical Knot— Used to create pile in rugs; the right and left sides of the knot are the same.
- Twill Weave Textile with diagonally aligned floats, formed by passing the weft over two or more warp elements, then under one or more warp elements in sequence, moving over one or more warp elements with each pass.
- Twining Two or more wefts pass in front and behind warp and then twist together between the warp to produce a basket or fabric.
- Underglaze Colorful oxides applied to clay, then covered with a transparent glaze.
- Velvet As it is being woven, wires are inserted into the open shed to form loops of supplementary warp over all or part of the surface of a fabric. Cut velvet is produced by cutting the loops before removing the wire.
- Veneer Thin slices of decorative wood glued to the surface of less expensive, more stable wood.

Vitrify – Transform into glass.

Vitreous – Glass like and not porous.

Volute – A spiral or "S" curved ornament.

Wabi-Sabi – Japanese aesthetic of imperfection.

Warp – Lengthwise elements held in tension on a loom.

Warp Faced – Warp placed close together to mostly or completely cover the weft of the textile.

Washi – Hand-made Japanese paper.

Wax resist –a protective layer of wax is applied to protect a cloth, ceramic, or other material, from being dyed, glazed, or painted. The original

- surface is revealed when the wax is removed.
- Weaving Interlacing warp and weft elements at right angles to each other to produce a textile.
- Wedging Clay Kneading or pounding clay until it has a uniform consistency and air pockets have been removed.
- Weft Crosswise elements inserted over and under the warp to produce a textile.
- Weft Faced Weft placed close together to mostly or completely cover the warp of the textile.
- Woodturning Cutting wood on a horizontal axis while it is spinning on a lathe.
- Wool Protein fiber shorn from sheep used to produce fabrics.

## **Bibliography**

- Adams, Blair, Craft: The Art of Work, Austin: Colloquium Press, 1996.
- Adams, Elizabeth Bryding, *The Dwight and Lucille Beeson Wedgwood Collection at the Birmingham Museum of Art*, Birmingham, AL: Birmingham Museum of Art, 1992.
- Adamson, Glenn, editor, reprint, *The Craft Reader*, London: Bloomsbury Visual Arts, 2010/2019.
- \_\_\_\_\_, *Thinking Through Craft*, London: Bloomsbury Visual Arts, 2007/2020.
- \_\_\_\_\_, *The Invention of Craft*, London: Bloomsbury Visual Arts, 2013/2020.
- \_\_\_\_\_, *Craft: An American History,* London: Bloomsbury Visual Arts, 2021.
- Adler, Pete, and Nicholas Barnard, *African Majesty: The Textile Art of the Ashanti and Ewe*, London: Thames and Hudson, 1992.
- Agrawal, Yashodhara, reprint, Silk Brocades, India: Roli Books, 2003/2004.
- Agricola, Georius, translated by Herbert Clark Hoover and Lou Henry Hoover, *De Re Metallica*, New York: Dover Books, 1556/1950.
- Ahlberg Yohe, Jill, and Teri Greeves, *Hearts of Our People: Native Women Artists*, Seattle: University of Washington Press, 2019.
- Albers, Annie, edited by Brenda Danilowitz, *Anni Albers: Selected Writings on Design*, Hanover: University Press of New England, 2000.
- Albers, Annie, *On Weaving*, new expanded edition, Princeton, NJ: Princeton University Press, 1965/2017.
- Allen, Elsie, *Pomo Basketmaking*, Happy Camp, CA: Naturegraph Publishers, 1972.
- Altman, Patricia B., and Caroline D. West, *Threads of Identity: Maya Costume of the 1960's in Highland Guatemala*, Los Angeles: Fowler Museum of Cultural History, 1992.
- Alva, Walter, and Christopher B. Donnan, *Royal Tombs of Sipan*, Los Angeles: Fowler Museum of Cultural History, 1993.
- Alvarez, Nilda Callañaupa, *Weaving in the Peruvian Highlands*, Cuzco, Peru: Center for Traditional Textiles, 2007.

- \_\_\_\_\_\_, Secrets of Spinning, Weaving, and Knitting in the Peruvian Highlands, Loveland: Thrums Books, 2017.
- Alvic, Philis, *Weavers of the Southern Highlands*, Lexington: University of Kentucky Press, 2003.
- Anawalt, Patricia Rieff, *Indian Clothing Before Cortés: Mesoamerican Costumes from the Codices*, Norman: University of Oklahoma Press, 1981.
- Anderson, June, *Return to Tradition: The Revitalization of Turkish Village Carpets*, Seattle: University of Washington Press, 1998.
- Anderson, Marilyn, *Guatemalan Textiles Today*, New York: Watson-Guptill Publications, 1978.
- Anderson, Ross, and Barbara Perry, *The Diversions of Keramos*, 1925-1950, Syracuse: Everson Museum of Art, 1983.
- Andrews, Jack, *Samuel Yellin: Metalworker*, Ocean City, MD: SkipJack Press, 1992.
- Anton, Ferdinand, *Ancient Peruvian Textiles*, English edition, New York: Thames and Hudson, 1984/1987.
- Arnold, Denise Y., and Elvira Espejo, *The Andean Science of Weaving*, New York: Thames and Hudson, 2015.
- Arnold, Janet, editor, *Queen Elizabeth's Wardrobe Unlock'd*, Leeds, Great Britain: Maney, 2000.
- Arnow, Jan, By Southern Hands: A Celebration of Craft Traditions in the South, Birmingham, AL: Oxmoor House, 1987.
- Arroyo Ortiz, Leticia, *Tintes Naturales Mexicanos: Su Applicación en Algodón, Henequén, y Lana*, Mexico: Universidad Nacional Autónoma de México, 2014.
- Asamoah-Yaw, Ernest, and Osei-Bonsu Safo-Kananka, *Kente Cloth: History and Culture*, NY: Matchstick Literary, 2019.
- Aslan, Chris, *Unraveling the Silk Road: Travels and Textiles in Central Asia*, UK: Icon Books, 2023/2024.
- Asturias de Barrios, Linda, *Xomalapa: Native Dress and its Significance*, Guatemala: The Ixchel Museum of Indian Dress of Guatemala, 1985.
- Atasoy, Dr. Nurhan, *Splendors of the Ottoman Sultans*, Memphis, TN: Wonders, 1992.
- Atwater, Mary Meigs, reprint, *Byways in Hand-weaving: An Illustrated Guide to Rare Weaving Techniques*, New York: Macmillan, 1954/1973.

- Ayensu, Edward S., Ashanti Gold, London: Marshall Editions, 1997.
- Baines, Patricia, *Linen Hand Spinning and Weaving*, London: B. T. Batsford, 1989.
- \_\_\_\_\_, reprint, *Spinning Wheels, Spinners, and Spinning*, London: B. T. Batsford, 1977/1991.
- Baker, Hollis S., Furniture in the Ancient World: Origins and Evolution, 3100-475 B.C., New York: Macmillan, 1966.
- Baker, Patricia, Islamic Textiles, London: British Museum Press, 1995.
- Banks, George, *Peruvian Pottery*, Aylesbury, England: Shire Publications, 1989.
- Barber, E. J. W., *Prehistoric Textiles: The Development of Cloth in the Neolithic and Bronze Ages with Special Reference to the Aegean*, Princeton, NJ: Princeton University Press, 1991.
- \_\_\_\_\_, Women's Work: The First 20,000 Years: Women, Cloth and Society in Early Times, New York: W. W. Norton and Company, 1994.
- Barley, Nigel, *Smashing Pots: Feats of Clay from Africa*, London: British Museum Press, 1994.
- Barnard, Nicholas, *Arts and Crafts of India*, London: Conran Octopus, 1993.
- Battie, David, and Simon Cottle, editors, *Sotheby's Concise Encyclopedia of Glass*, London: Conran Octopus, 1995.
- Beckerdite, Luke, editor, *American Furniture*, Hanover: University Press of New England, 2003.
- Bell, Nicholas R., *A Revolution in Wood: The Bresler Collection*, Washington, DC: Renwick Gallery of the Smithsonian American Art Museum, 2010.
- Bennett, Anna Gray, *Five Centuries of Tapestry from the Fine Arts Museums of San Francisco*, revised edition, San Francisco: Chronicle Books, 1976/1992.
- Benson, Jonathan, *Woodworker's Guide to Bending Wood*, East Petersburg, PA: Fox Chapel Publishing Company, 2008.
- Berlo, Janet C., and Ruth B. Phillips, *Native North American Art*, Oxford: Oxford University Press, 1998.
- Bernsted, Anne-Marie Keblow, *Early Islamic Pottery: Materials and Techniques*, London: Archetype Publications, 2003.

- Bernstein, Bruce, and Gerald McMaster, editors, *First American Art: The Charles and Valerie Diker Collection of American Indian Art*, Seattle: University of Washington Press, 2004.
- Bernstein, David J., *The Mystery of the Bayeux Tapestry*, London: Weidenfeld and Nicholson, 1986.
- Berrin, Kathleen, editor, *The Spirit of Ancient Peru: Treasures from the Museo Arqueológico Rafael Larco Herrera*, New York: Thames and Hudson, 1997.
- Black, David, editor, *The Atlas of Rugs and Carpets*, third edition reprint, London: Tiger Books International, 1985/1996.
- Blake-Roberts, Gaye, *Wedgwood Jasperware*, Botley, Oxford: Shire Publications, 2011.
- Blandino, Betty, *The Figure in Fired Clay,* Woodstock, NY: The Overlook Press, 2001.
- Bhanddari, Vandana, Costumes, Textiles, and Jewellery of India: Traditions in Rajasthan, London: Mercury Books, 2005.
- Bliss, Anne, *North American Dye Plants*, Loveland: Interweave Press, 1993.
- Blondel, Nicole, and Tamara Préaud, *La Manufacture Nationale de Sévres*, Charenton, France: Flohic Editions, 1996.
- Blumer, Thomas John, *Catawba Indian Pottery*, Tuscaloosa: The University of Alabama Press, 2004.
- Boardman, John, *Athenian Black Figure Vases*, London: Thames and Hudson, 1974.
- Bolton, Eileen, *Lichens for Vegetable Dyeing*, US edition, McMinnville, OR: Robin and Russ Handweavers, 1960/1972.
- Bonar, Eulalie H., editor, *Woven by the Grandmothers: Nineteenth-Century Navajo Textiles from the National Museum of the American Indian*, Washington, DC: Smithsonian Institution Press, 1996.
- Boulay, Anthony du, Chinese Porcelain, London: Octopus Books, 1973.
- Bowman, Leslie Greene, *American Arts and Crafts: Virtue in Design*, Boston, MA: Bullfinch Press, 1997.
- Brack-Kaiser, Carol Leigh, *Nature Provides Dyes for Rainbows: A Workshop Approach*, Naples, FL: Whitehall Printing Company, 2016.
- Brennan, Archie, and Brenda Osborn, *Archie Brennan*, Atglen PA: Schiffer Publishing, 2021.

- Breward, Christopher, Fashion, Oxford: Oxford University Press, 2003.
- Bridenbaugh, Carl, *The Colonial Craftsman*, reprint, New York: Dover Publications, 1950/1990.
- Brincard, Marie-Therese, editor, *The Art of Metal in Africa*, New York: The African American Institute, 1982.
- Brody, J. J., Catherine J. Scott, Stephen A. LeBlanc, and Tony Berlant, *Mimbres Pottery: Ancient Art of the American Southwest*, New York: Hudson Hills Press, 1983.
- Brose, David S., James A. Brown, and David W. Penney, *Ancient Art of the American Woodland Indians*, New York: Harry N. Abrams, 1985.
- Broudy, Eric, *The Book of Looms: A History of the Handloom from Ancient Times to the Present*, Hanover: University Press of New England, 1979.
- Brown, Diedre, *Maori Arts of the Gods*, Auckland, Australia: Reed Books, 2005.
- Brown, Robin C., *The Crafts of Florida's First Peoples*, Sarasota: Pineapple Press, 2003.
- Brown, Sarah, and David O'Connor, *Glass Painters: Medieval Craftsmen*, London: British Museum Press, 1991.
- Brown, Sarah, *Stained Glass: An Illustrated History*, New York: Crescent Books, 1992.
- Brunello, Franco, *The Art of Dyeing in the History of Mankind*, American edition, Vicenza: Neri Pozza Editore, 1968/1973.
- Brunhammer, Yvonne, The Jewels of Lalique, Paris: Flammarion, 1998.
- Buchanan, Rita, *A Weaver's Garden*, Loveland: Interweave Press, 1987. , *A Dyer's Garden*, Loveland: Interweave Press, 1995.
- Bühler, Alfred, Eberhard Fischer, and Marie-Louise Nabholz, *Indian Tie-Dyed Fabrics*, vol. IV, Historic Textiles of India at the Calico Museum, Ahmedabad, India: 1980.
- Bunzel, Ruth L., *The Pueblo Potter: A Study of Creative Imagination in Primitive Art*, reprint, New York: Dover Books, 1929/1972.
- Burgard, Timothy Anglin, *The Art of Craft: Contemporary Works from the Sax Collection*, San Francisco: Fine Arts Museums of San Francisco, 1999.
- Burnard, Joyce, *Chintz and Cotton: India's Textile Gift to the World*, Kenthurst, Australia: Kangaroo Press, 1994.

- Burnham, Dorothy K., *Warp and Weft: A Textile Terminology*, Toronto: Royal Ontario Museum, 1980.
- Burrison, John A., *Global Clay: Themes in World Ceramic Traditions*, Bloomington: Indiana University Press, 2017/2020.
- Busby, Sharon, *Spruce Root Basketry of the Haida and Tlingit*, Seattle: Marquand Books, 2003.
- Buss, Chiara, editor, Silk Gold Crimson: Secrets and Technology at the Visconti and Sforza Courts, Milan: Silvana Editoriale, 2009.
- Cahlander, Adele, and Suzanne Baizerman, *Double-Woven Treasures from Old Peru*, St. Paul, MN: Dos Tejedoras, 1985.
- Calderón, Cándida Fernández de, Alberto Sarmiento, Victoria Fuentes de Álvarez, editors, *Great Masters of Mexican Folk Art*, México, D. F: Fomento Cultural Banamex, 1998.
- Calderón, Cándida Fernández de, *Grandes Maestros del Arte Popular de Oaxaca*, México, D. F: Fomento Cultural Banamex, 2011.
- Campbell, Marian, *Decorative Ironwork*, New York: Harry N. Abrams, 1997.
- Camusso, Lorenzo, and Sandro Bortone, editors, *Ceramics of the World*, New York: Harry N. Abrams, 1991.
- Cantor, Jay E., reprint, *Winterthur: The Foremost Museum of American Furniture and Decorative Arts,* New York: Harry N. Abrams, 1985/1986.
- Carboni, Stefano, and David Whitehouse, *Glass of the Sultans*, New York: The Metropolitan Museum of Art, 2001.
- Cardew, Michael, *Pioneer Pottery*, reprint, London: A and C Black, 1969/2002.
- Carvalho, Pedro de Moura, editor, *The World of Lacquer: 2000 Years of History,* Lisbon: Calouste Gulbenkian Museum, 2001.
- Chambers, Letitia, *Clearly Indigenous: Native Visions Reimagined in Glass*, Santa Fe: Museum of New Mexico Press, 2020.
- Chandler, Deborah, and Teresa Cordón, *Traditional Weavers of Guatemala: Their Stories, Their Lives,* Loveland: Thrums Books, 2015.
- Chapman, S. D., and S. Chassagne, *European Textile Printers in the Eighteenth Century: A Study of Peel and Oberkampf*, London: Heinemann Educational Books, 1981.
- Charbonneau, Diane, editor, Chihuly, Munich: DelMonico Books, 2013.

- Cheminée, Matthieu, *Legacy: Jewelry Techniques of West Africa*, Brunswick, ME: Brynmorgen Press, 2014.
- Chishti, Rta Kapur, and Rajul Jain, *Handcrafted Indian Textiles: Tradition and Beyond*, New Delhi: Roli Books, 2011.
- Chung, Young Yang, *Painting with a Needle*, New York: Harry N. Abrams, 2003.
- Clare, Claudia, *Subversive Ceramics*, London: Bloomsbury Academic, 2016.
- Clark, Andrew J., Maya Elston, and Mary Louise Hart, *Understanding Greek Vases: A Guide to Terms, Styles, and Techniques,* Los Angeles: The J. Paul Getty Museum, 2002.
- Clark, Garth, *American Ceramics*, 1876 to the Present, New York: Abbeville Press, 1979.
- Coe, Michael D., and Stephen Houston, *The Maya*, ninth edition, New York: Thames and Hudson, 2015.
- Cohen, Beth, *The Colors of Clay: Special Techniques in Athenian Vases*, Los Angeles: The J. Paul Getty Museum, 2006.
- Cohen, David, and Catherine Hess, *Looking at European Ceramics: A Guide to Technical Terms*, Malibu: The J. Paul Getty Museum, 1993.
- Collingwood, Peter, *The Techniques of Sprang; Plaiting on Stretched Threads*, New York: Watson-Guptill Publications, 1974.
- \_\_\_\_\_, *The Maker's Hand: A Close Look at Textile Structures*, Asheville: Lark Books, 1987.
- \_\_\_\_\_\_, Rug Weaving Techniques: Beyond the Basics, Loveland: Interweave Press, 1990.
- Conn, Richard, *Native American Art in the Denver Art Museum*, Seattle: University of Washington Press, 1979.
- Constantine, Mildred, and Jack Lenor Larson, *The Art Fabric: Mainstream*, Tokyo: Kodansha International, 1985.
- \_\_\_\_\_, and Jack Lenor Larson, reprint, *Beyond Craft: The Art Fabric*, Tokyo: Kodansha International, 1973/1986.
- Conway, Kelly A., and Lindsy R. Parrott, *Tiffany's Glass Mosaics*, Corning: Corning Museum of Glass, 2017.
- Conway, Susan, Thai Textiles, London: British Museum Press, 1992.
- Cooke, Edward S, Jr., reprint, New American Furniture: The Second Generation of Studio Furnituremakers, Boston: Museum of Fine Arts,

- 1989/1990.
- \_\_\_\_\_\_, *Global Objects; Toward a Connected Art History*, Princeton: Princeton University Press, 2022.
- Cooper, Emmanuel, *Ten Thousand Years of Pottery*, Philadelphia: University of Pennsylvania Press, 2000.
- Cooper, Wendy A., *Classical Taste in America*, 1800 1840, New York: Abbeville Press, 1993.
- Cordry, Donald, and Dorothy Cordry, third printing, *Mexican Indian Costumes*, Austin: University of Texas Press, 1968/1978.
- Corkhill, Thomas, *The Complete Dictionary of Wood*, New York: Dorset Press, 1979.
- Coutinho, Maria Isabel Pereira, 18<sup>th</sup> Century French Furniture, Lisbon: Calouste Gulbenkian Museum, 1999.
- Cumming, Elizabeth, *The Arts and Crafts Movement*, New York: Thames and Hudson, 1991.
- Daly, Greg, Lustre, Philadelphia: University of Pennsylvania Press, 2012.
- Darbyshire, Lydia, editor, Furniture: A Visual Celebration of the World's Great Furniture-Making Traditions, Edison, NJ: Chartwell Books, 1996.
- Davenport, Millia, *The Book of Costume*, volume 1, New York: Crown Publishers, 1948.
- Davies, Lucy, and Mo Fini, *Arts and Crafts of South America*, San Francisco: Chronicle Books, 1995.
- Davis, Susan Schaefer, Women Artisans of Morocco: Their Stories, Their Lives, Loveland: Thrums Books, 2018.
- Dayan, Ruth, and Wilburt Feinberg, *Crafts of Israel*, New York: Macmillan, 1974.
- Degl'Innocenti, Daniela, and Mattia Zupo, *Seta ad Art, Storia e tecniche dell'eccellenza Toscana / The Art of Silk: A History of Silk Manufacturing in Tuscany*, Florence: Edizioni Firenze, 2010.
- Del Río y Dueñas, Ignacio, *Grana Fina Cochinilla: Regalo de México para el Mundo*, Oaxaca, Mexico: Instituto Estatal de Ecología de Oaxaca, 2006.
- Denamur, Isabelle, Moroccan Textile Embroidery, Paris: Flammarion, 2003.
- Deuss, Krystyna, *Indian Costumes from Guatemala*, Twickenham, Great Britain: Paladin Graphics, 1981.

- Dhamija, Jasleen, and Jyotindra Jain, editors, *Handwoven Fabrics of India*, Ahmedabad, India: Mapin Publishing, 1989.
- D'Harcourt, Raoul, *Textiles of Ancient Peru and Their Techniques*, Seattle: University of Washington Press, 1962.
- Diran, Richard K., *The Vanishing Tribes of Burma*, London: Seven Dials, 1997/1999.
- Dockstader, Frederick J., Weaving Arts of the North American Indian, revised edition, New York: Harper Collins, 1978/1993.
- Doellah, H. Santosa, *Batik: The Impact of Time and Environment*, Java, Indonesia: Danar Hadi, 2002.
- Domestici, Fiamma, *Della Robia: A Family of Artists*, Florence, Italy: Scala, 1992.
- Donnan, Christopher B., *Ceramics of Ancient Peru*, Los Angeles: Fowler Museum of Cultural History, 1992.
- Dormer, Peter, *The Culture of Craft: Status and Future*, Manchester, UK: Manchester University Press, 1997.
- Draper, James David, *French Terracottas*, New York: The Metropolitan Museum of Art, 1992.
- Drewal, Henry John, and John Mason, *Beads, Body, and Soul: Art and Light in the Yoruba Universe*, Los Angeles: Fowler Museum of Cultural History, 1998.
- Dubin, Lois Sherr, North American Indian Jewelry and Adornment: From Prehistory to the Present, New York: Harry N. Abrams, 1999.
- \_\_\_\_\_\_, *Glittering World: Navajo Jewelry of the Yazzie Family*, Washington, DC: National Museum of the American Indian, 2014.
- Duncan, Alastair, *Louis Majorelle: Master of Art Nouveau Design*, New York: Harry N. Abrams, 1991.
- Dunnewold, Jane, complex Cloth: A Comprehensive Guide to Surface Design, Bothell, WA: Fiber Studio Press, 1996.
- Dunsmore, Susi, Nepalese Textiles, London: British Museum Press, 1993.
- Edwards, Eiluned, *Textiles and Dress of Gujarat*, Ahmedabad, India: Mapin Publishing, 2011.
- \_\_\_\_\_, Imprints of Culture: Block Printed Textiles of India, New Delhi: Niyogi Books, 2016.
- Eiseman, Fred B., Jr., *Ulat-ualatan: Traditional Basketry in Bali*, Bangkok, Thailand: White Lotus Press, 1999.

- Elliot, Inger McCabe, *Batik: Fabled Cloth of Java*, Singapore: Periplus Editions, 1985/2004.
- Elsdon, Sheila M., *Later Prehistoric Pottery in England and Whales*, Aylesbury, England: Shire Publications, 1989.
- Emery, Irene, *The Primary Structures of Fabrics*, London: Thames and Hudson, 2009.
- Emmerich, André, *Sweat of the Sun and Tears of the Moon*, New York: Hacker Art Books, 1984.
- Evans, Angela Care, *The Sutton Hoo Ship Burial*, revised edition, London: British Museum Press, 1986/1995.
- Evans, Jane A., *A Joy Forever: Latvian Weaving, Traditional and Modified Uses,* Saint Paul: Dos Tejedoras Fiber Arts Publications, 1991.
- Evans, Miriam, and Ranui Ngarimu, *The Art of Maori Weaving*, Wellington, New Zealand: Huia Publishers, 2005.
- Evans, Nancy Goyne, *American Windsor Chairs*, NY: Hudson Hills Press, 1996.
- \_\_\_\_\_, *American Windsor Furniture, Specialized Forms,* NY: Hudson Hills Press, 1997.
- \_\_\_\_\_, Windsor-Chair Making in America: From Craft Shop to Consumer, Hanover: University Press of New England, 2006.
- Ezra, Kate, *Royal Art of Benin: The Perls Collection*, New York: The Metropolitan Museum of Art, 1992.
- Falick, Melanie D., reprint, *Knitting in America: Patterns, Profiles and Stories of America's Leading Artisans*, New York: Artisan, 1996/1997.
- Faraday, Cornelia, Bateman, *European and American Carpets and Rugs*, new edition, Suffolk, England: Antique Collectors' Club, 1929/1990.
- Fariello, M. Anna, *Cherokee Basketry: From the Hands of Our Elders*, Charleston, SC: The History Press, 2011.
- \_\_\_\_\_\_, *Cherokee Pottery: From the Hands of Our Elders,* Charleston, SC: The History Press, 2009/2013.
- \_\_\_\_\_, *Cherokee: Images of America*, Charleston, SC: Arcadia Publishing, 2018.
- \_\_\_\_\_, and Paula Owen, editors, *New Perspectives on Art and Craft,* Lanham, MD: Scarecrow Press, 2004.
- Faulkner, Rupert, *Japanese Studio Crafts: Tradition and the Avant-Garde*, London: Laurence King, 1995.

- Fee, Sarah, editor, *Cloth that Changed the World: The Art and Fashion of Indian Chintz*, New Haven: Yale University Press, 2019.
- Feest, Christian F., *Native Arts of North America*, updated edition, New York: Thames and Hudson, 1980/1992.
- Feng, Zhao, Sandra Sardjono, and Christopher Buckley, editors, *A World of Looms: Weaving Technology and Textile Arts*, China: Zhejiang University Press, 2019.
- Ferreira, Maria Teresa Gomes, *Sala Lalique*, Lisbon: Museu Calouste Gulbenkian, 1997.
- Fine, Ruth, William Daley: Ceramic Artist, Atglen, PA: Schiffer Publishing, 2013.
- Fisch, Arline M., Textile Techniques in Metal, Asheville: Lark Books, 1996.
- Fisher, Nora, editor, reprint, *Mud, Mirror and Thread: Folk Traditions of Rural India*, Ahmedabad, India: Mapin Publishing, 1996/2006
- Fitzhugh, William W. and Elisabeth I. Ward, editors, *Vikings: The North Atlantic Saga*, Washington, DC: Smithsonian Institution Press, 2000.
- Fleming, John, and Hugh Honor, *The Penguin Dictionary of Decorative Arts*, revised edition, London: Penguin, 1977/1989.
- Forrest, Tim, *The Bullfinch Anatomy of Antique Furniture: An Illustrated Guide to Identifying Period, Detail, and Design*, Boston: Bullfinch Press, 1996.
- Frank, Isabelle, editor, *The Theory of Decorative Art: An Anthology of European and American Writings 1750-1940*, New Haven: Yale University Press, 2000.
- Fraser, David W., *A Guide to Weft Twining and Related Structures with Interacting Wefts*, Philadelphia: University of Pennsylvania Press, 1989.
- Fraser-Lu, Sylvia, *Handwoven Textiles of South-East Asia*, Singapore: Oxford University Press, 1988.
- Friedman, Florence Dunn, editor, *Gifts of the Nile: Ancient Egyptian Faience*, Providence: Rhode Island School of Design, 1998.
- Fuchs, Ronald W. II, and David S. Howard, *Made in China: Export Porcelain from the Leo and Doris Hodroff Collection at Winterthur,* Winterthur, DE: Winterthur Publications, 2005.
- Fundaburk, Emma Lila, and Mary Douglas Fundaburk Foreman, *Sun Circles and Human Hands*, Fairhope, AL: Southern Publications, 1985.

- Gable, Carl I., Murano Magic: Complete Guide to Venetian Glass, Its History and Artists, Atglen PA: Schiffer Publishing, 2004.
- Galloway, Patricia, editor, *The Southeastern Ceremonial Complex: Artifacts and Analysis*, Lincoln: University of Nebraska Press, 1989.
- Garrard, Timothy F., Gold of Africa: Jewellery and Ornaments from Ghana, Cote d'Ivoire, Mali, and Senegal in the Collection of the Barbier-Mueller Museum, Geneva: Prestel-Verlag, 1989.
- Garrett, Valery M., *Chinese Clothing: An Illustrated Guide*, New York: Oxford University Press, 1994.
- Geijer, Agnex, *A History of Textile Art*, London: Sotheby Parke Bernet, 1979.
- Gettys, Marshal, editor, *Basketry of Southeastern Indians*, Idabel, OK: Museum of the Red River, 1984.
- Ghose, Madhuvanti, editor, *Vanishing Beauty: Asian Jewelry and Ritual Objects from the Barbara and David Kipper Collection*, Chicago: The Art Institute of Chicago, 2016.
- Gianturco, Paola, and Toby Tuttle, *In Her Hands: Craftswomen Changing the World*, New York: The Monacelli Press, 2000.
- Gibbon, Kate Fitz, and Andrew Hale, *Ikat: Splendid Silks of Central Asia*, London: Laurence King Publishing, 1997.
- Gibson, Alex, *Neolithic and Early Bronze Age Pottery*, Aylesbury, England: Shire Publications, 1986.
- Gillow, John, *Printed and Dyed Textiles from Africa*, Seattle: University of Washington Press, 2001.
- \_\_\_\_\_, African Textiles, San Francisco: Chronicle Books, 2003.
- \_\_\_\_\_, and Nicholas Barnard, *Indian Textiles*, revised edition, London: Thames and Hudson, 1991/2008.
- \_\_\_\_\_, and Bryan Sentance, *World Textiles*, London: Thames and Hudson, 1999.
- Ginsburg, Madeleine, editor, *The Illustrated History of Textiles*, New York: Portland House, 1991.
- Gittinger, Mattiebelle, *Splendid Symbols: Textiles and Tradition in Indonesia*, updated edition, Singapore: Oxford University Press, 1979/1991.
- Gloag, John, *A Social History of Furniture Design from B.C. 1300 to A.D.* 1960, New York: Bonanza Books, 1966.

- Glob, P. V., reprint, *The Bog People: Iron Age Man Preserved*, Ithaca: Cornell University Press, 1969/1988.
- Goffen, Rona, *Museums Discovered: The Calouste Gulbenkian Museum*, Greenwich, CT: New York Graphic Society, 1982.
- Goldstein, Sidney M., Leonard S. Rakow, and Juliette K. Rakow, *Cameo Glass: Masterpieces from 2000 Years of Glassmaking*, Corning: The Corning Museum of Glass, 1982.
- Goodwin, Jill, *A Dyer's Manual*, Hessle, England: Ashmans Publications, 1982.
- Gordon, Beverly, *Textiles: The Whole Story*, New York: Thames and Hudson, 2011.
- Gordon, John Stewart, *American Glass: The Collections at Yale*, New Haven: Yale University Press, 2018.
- Goswamy, B. N., *Indian Costumes in the Collection of the Calico Museum of Textiles*, third edition, Ahmedabad, India: Calico Museum, 1992/2010.
- Graham-Campbell and James Dafydd Kidd, *The Vikings*, New York: Tabard Press, 1980.
- Graves, Margaret S., et al, *Ceramic Art*, Princeton: University of Princeton Press, 2023.
- Green, Kevin, *Roman Pottery*, Berkeley: University of California Press, 1992.
- Greenbaum, Toni, Messengers of Modernism: American Studio Jewelry 1940-1960, Paris: Flammarion, 1996.
- Greenhalgh, Paul, *Ceramic Art and Civilisation*, London: Bloomsbury, 2021.
- Grierson, Su, reprint, *The Color Cauldron: The History and Use of Natural Dyes in Scotland*, Perth, Scotland: Mill Books, 1986/1989.
- Groneman, Isaäc, *The Javanese Kris*, Leiden, the Netherlands: C. Zwartenkot Art Books, 2009.
- Grose, David Frederick, *Early Ancient Glass*, New York: Hudson Hill Press, 1989.
- Gruber, Alain, editor, *The History of Decorative Arts: The Renaissance and Mannerism in Europe*, New York: Abbeville Press, 1994.
- Gusler, Wallace B., reprint, *Furniture of Williamsburg and Eastern Virginia* 1710-1790, Williamsburg: The Colonial Williamsburg Foundation, 1979/1993.

- Gutarp, Else Marie, Medieval Manner of Dress: Documents, Images, and Surviving Examples of Northern Europe, Emphasizing Gotland in the Baltic Sea, Gotland, Sweden: Gotlands Fornsal, 2001.
- Guy, John, *Woven Cargoes: Indian Textiles in the East*, New York: Thames and Hudson, 1998.
- Hall, Barry, From Mud to Music: Making and Enjoying Ceramic Musical Instruments, Westerville, OH: The American Ceramic Society, 2015.
- Hall, Rosalind, reprint, *Egyptian Textiles*, Aylesbury, England: Shire Publications, 1986/1990.
- Hald, Margrethe, *Ancient Danish Textiles from Bogs and Burials*, Denmark: The National Museum of Denmark, 1980.
- Hamer, Frank, and Janet Hamer, *The Potters Dictionary of Materials and Techniques*, sixth edition, London: Herbert Press, 1975/2024.
- Harden, Donald B., Glass of the Caesars, Milan: Olivetti, 1987.
- Harris, Jennifer, editor, *5,000 Years of Textiles*, Washington, DC: Smithsonian Books, 2011.
- Harrod, Tanya, *The Crafts in Britain in the 20<sup>th</sup> Century,* New York: Bard Graduate Center, Yale University Press, 1999.
- , editor, Craft, Cambridge: MIT Press, 2018.
- Harvey, Janet, *Traditional Textiles of Central Asia*, London: Thames and Hudson, 1997.
- Haslam, Jeremy, *Medieval Pottery*, second edition, Aylesbury, England: Shire Publications, 1978/1989.
- Hauser-Schäublin, Brigitta, Marie-Louise Nabholz-Kartaschoff, and Urs Ramseyer, *Balinese Textiles*, Singapore: Periplus Editions, 1997.
- Hecht, Ann, *The Art of the Loom: Weaving Spinning and Dyeing across the World*, New York: Rizzoli, 1989.
- Hedlund, Ann Lane, *Reflections of the Weaver's World*, Denver: Denver Art Museum, 1992.
- Heinrich, Tanya, editor, *Lenore Tawny: Mirror of the Universe*, Chicago: The University of Chicago Press, 2019.
- Heisinger, Kathryn B., *Porcelain*, Philadelphia: Philadelphia Museum of Art, 1984.
- Held, Shirley E., *Weaving: A Handbook of the Fiber Arts*, third edition, Belmont, CA: Thomson Wadsworth, 1973/1999.

- Herald, Jacqueline, World Crafts, Asheville: Lark Books, 1992.
- Harvey, Nancy, *Tapestry Weaving: A Comprehensive Guide*, Loveland: Interweave Press, 1991.
- Heringa, Rens, and Harmen C. Veldhuisen, et. al., *Fabric of Enchantment: Batik from the North Coast of Java*, Los Angeles: Weatherhill, 1996.
- Herodotus, *The History*, translated by David Greene, Chicago: University of Chicago Press, 440 BCE/1988.
- Hess, Catherine, editor, *The Arts of Fire: Islamic Influences on Glass and Ceramics of the Italian Renaissance*, Los Angeles: The J. Paul Getty Museum, 2004.
- Hewitt, Mark, and Nancy Sweezy, *The Potter's Eye: Art and Tradition in North Carolina Pottery,* Chapel Hill: University of North Carolina Press, 2005.
- Heyl, Norbert, and Cristina Gregorin, *Venice Master Artisans*, Italy: Edizioni Grafiche Vianello, 2003.
- Hill, Sarah H., Weaving New Worlds: Southeastern Cherokee Women and their Basketry, Chapel Hill: University of North Carolina Press, 1997.
- Hirschstein, Joshua, and Maren Beck, *Silk Weavers of Hill Tribe Laos*, Loveland: Thrums Books, 2017.
- Hitchcock, Michael, *Indonesian Textile Techniques*, Aylesbury, England: Shire Publications, 1985.
- Hodges, Henry, *Technology in the Ancient World*, NY: Barnes and Noble Books, 1970/1992.
- Hoffmann, Marta, reprint, *The Warp-Weighted Loom*, Oslo, Norway: Robin and Russ Handweavers, 1964/1974.
- Holyoke, Julie, Digital Jacquard Design, London: Bloomsbury, 2013.
- Holm, Bill, *Northwest Coast Indian Art: An Analysis of Form*, 50<sup>th</sup> Anniversary edition, Seattle: University of Washington Press, 1962/2015.
- Hope, Colin, *Egyptian Pottery*, Aylesbury, England: Shire Publications, 1987.
- Holcomb, Melanie, editor, *Jewelry: The Body Transformed,* New Haven: Yale University Press, 2018.
- Horton, Elizabeth T., "Ancient Innovations: Rivercane Basketry from Cobb Cave," *Artifact of the Month*, October, 2019,

## https://archeology.uark.edu/artifacts/cobbcavebasketry/

- Horn, Robyn, *Living with Form: The Horn Collection*, Little Rock: Arkansas Arts Center and Bradley Publishing, 1999.
- Hurst, Ronald L., and Jonathan Prown, *Southern Furniture 1680-1830: The Colonial Williamsburg Collection*, New York: Harry N. Abrams, 1997.
- Jackson, Anna, editor, *Kimono: Kyoto to Catwalk*, London: Victoria and Albert Museum, 2022.
- Jain, Rahul, Mughal Patkas, Ashavali Saris, and Indo-Iranian Metal-Ground Fragments in the Collection of the Calico Museum of Textiles and the Sarabhai Foundation, Ahmedabad, India: Sarabhai Foundation, 2008.
- \_\_\_\_\_, Rapture: The Art of Indian Textiles, New Delhi: Niyogi Books, 2011.
- \_\_\_\_\_, Mughal Velvets in the Collection of the Calico Museum of Textiles, Ahmedabad, India: Sarabhai Foundation, 2011.
- \_\_\_\_\_\_, Textiles and Garments at the Jaipur Court, New Delhi: Niyogi Books, 2016.
- Jaitly, Jaya, Crafts Atlas of India, New Delhi: Niyogi Books, 2012.
  - , Woven Textiles of Varanasi, New Delhi: Niyogi Books, 2014.
- Jefferies, Janis, editor, *The Handbook of Textile Culture*, London: Bloomsbury Visual Arts, 2016.
- Jenkins, David, editor, *The Cambridge History of Western Textiles*, Cambridge: Cambridge University Press, 2003.
- Jernigan, W. Wesley, *Jewelry of the Prehistoric Southwest*, Santa Fe: School of American Research, 1978.
- Johnston, Meda Parker, and Glen Kaufman, *Design on Fabrics*, New York: Reinhold Publishing Corporation, 1967.
- Jonaitis, Aldona, *Art of the Northwest Coast*, Seattle: University of Washington Press, 2006.
- Jones, Julie, *The Art of Pre-Columbian Gold: The Jan Mitchell Collection*, Boston: Little, Brown and Company, 1985.
- Jordan, John, "Turned and Carved Hollow Vessel" in *American Woodturner*,
  - https://www.johnjordanwoodturning.com/uploads/9/6/4/2/9642134/american\_woodturner\_-

- <u>turned\_and\_carved\_hollow\_vessel\_use\_this\_one\_.pdf</u>, Spring 2009: 52-63.
- Jørgensen, Lise Bender, *North European Textiles until AD 1000*, Aarhus, Denmark: Aarhus University Press, 1992.
- Kaeppler, Adrienne L., *The Pacific Arts of Polynesia and Micronesia*, Oxford: Oxford University Press, 2008.
- Kalter, Johannes, *The Arts and Crafts of Turkestan*, London: Thames and Hudson, 1984.
- Kangas, Matthew, John Perreault, Edward S. Cooke, Jr., and Tran Turner, *Expressions in Wood: Masterworks from the Wornick Collection*, Seattle: University of Washington Press, 1996.
- Kangas, Matthew, Craft and Concept: The Rematerialization of the Art Object, New York: Midmarch Arch Press, 2006.
- Kardon, Janet, editor, *The Ideal Home: The History of Twentieth Century American Craft, 1900-1920*, New York: Harry N. Abrams, 1993.
- \_\_\_\_\_\_, editor, Revivals! Diverse Traditions: The History of Twentieth Century American Craft, 1920-1945, African-American, Appalachian, Colonial Revival, Hispanic, Native American, New York: Harry N. Abrams, 1994.
- \_\_\_\_\_, editor, Craft in the Machine Age: The History of Twentieth Century American Craft, 1920-1945, New York: Harry N. Abrams, 1995.
- Karmason, Marilyn G., and Joan B. Stacke, *Majolica: A Complete History and Illustrated Survey*, New York: Harry Abrams, 1989.
- Kartiwa, Suwati, *Kain Songket Indonesia: Songket-Weaving in Indonesia*, third edition, Jakarta, India: Penerbit Djambatan, 1989/1996.
- Katz.Marshall P., and Robert Lehr, *Palissy Ware: Nineteenth Century French Ceramists from Avisseau to Renoleau*, London: The Athlone Press, 1996.
- Kelsey, John, editor, *Fine Woodworking on Bending Wood*, Newtown, CT: Taunton Press, 1985.
- Kent, Kate Peck, *Pueblo Indian Textiles: A Living Tradition*, Santa Fe: School of American Research Press, 1983.
- Kerlogue, Fiona, *Batik: Design, Style and History,* London: Thames and Hudson, 2004.
- Khatri, Ismail, Judy Frater, and Latha Tummuru, *The Art of the Dyer in Kutch: Traditional Block Printed Textiles: Culture and Technique*,

- Middletown, DE: Kindle Direct Publishing, 2021.
- King, Brenda M., *The Wardle Family and its Circle: Textile Production in the Arts and Crafts Era*, Woodbridge, England: The Boydell Press, 2019.
- Kingery, W. David, and Pamela B. Vandiver, *Ceramic Masterpieces: Art, Structure, Technology,* New York: The Free Press, 1986.
- Kirkham, Pat. and Susan Weber, editors, *History of Design: Decorative Arts and Material Culture*, *1400-2000*, New York: Bard Graduate Center, 2013.
- Klein, Dan, and Ward Lloyd, editors, *The History of Glass*, London: McDonald and Co, 1991.
- Klein, Kathryn, editor, *The Unbroken Thread: Conserving the Textile Traditions of Oaxaca*, Los Angeles: The Getty Conservation Institute, 1997.
- Knöpfli, Hans, Crafts and Technologies: Some Traditional Craftsmen of the Western Grasslands of Cameroon, London: British Museum, 1997.
- \_\_\_\_\_\_, Sculpture and Symbolism, Crafts and Technologies: Some

  Traditional Craftsmen of the Western Grasslands of Cameroon, Part 2:

  Woodcarvers and Blacksmiths, Limbe, Cameroon: Presbook, 1998.
- \_\_\_\_\_, *Grasland: Eine Afrikanische Kultur*, Wuppertal, Germany: Peter Hammer Verlag, 2008.
- Koeninger, Kay, Mary Davis MacNaughton, and Martha Drexler Lynn, Revolution in Clay: The Marer Collection of Contemporary Ceramics, Seattle: University of Washington Press, 1994.
- Koeppe, Wolfram, editor, *Making Marvels: Science and Splendor at the Courts of Europe*, New Haven: Yale University Press, 2019.
- Kopf, Silas, *A Marquetry Odyssey: Historical Objects and Personal Work*, Manchester, VT: Hudson Hills Press, 2008.
- Koplos, Janet, and Bruce Metcalf, *Makers: A History of American Studio Craft*, Chapel Hill: The University of North Carolina Press, 2010.
- Kumar, Ritu, reprint, *Costumes and Textiles of Royal India*, Suffolk: Antique Collectors' Club, 1999/2006.
- Kuo, Susanna, *Katagami: Japanese Textile Stencils in the Collection of the Seattle Art Museum*, Seattle: Seattle Art Museum, 1985.
- Laing, Lloyd and Jennifer Laing, *The Art of the Celts*, London: Thames and Hudson, 1992.
- Lamb, Venice, West African Weaving, London: Duckworth, 1975.

- \_\_\_\_\_, and Judy Holmes, *Nigerian Weaving*, Hertingfordbury, Great Britain: Roxford Books, 1980.
- \_\_\_\_\_, and Alastair Lamb, *Au Cameroun: Weaving Tissage*, Hertingfordbury, Great Britain: Roxford Books, 1981.
- Langsner, Drew, *The Chairmaker's Workshop: Handcrafting Windsor and Post-and-Rung Chairs*, Asheville: Lark Books, 1997.
- Lauria, Jo, and Steve Fenton, *Craft in America*, New York: Clarkson Potter, 2007.
- Larson, Jack Lenor, *The Dyers Art: Ikat, Batik, Plangi,* New York: Van Nostrand Reinhold, 1977.
- Lavalle, José Antonio de, *Cobre del Antiguo Peru, The Copper of Ancient Peru*, Lima, Perú: AFP Integra, 1998.
- Laver, James, *Costume and Fashion: A Concise History,* revised edition, New York: Thames and Hudson, 1969/1995.
- Leach, Bernard, *Kenzan and His Tradition: The Lives and Times of Koetsu, Sotatsu, Korin and Kenzan,* New York: Transatlantic Arts, 1966/1967.

  "Hamada Potter, Tokyo: Kodansha International, 1975.
- , A Potter's Book, edited reprint, London: Unicorn Press, 1940/2015.
- Lee, Dayna Bowker, and H. F. Gregory, editors, *The Work of Tribal Hands:* Southeastern Indian Split Cane Basketry, Natchitoches, LA: Northwestern State University Press, 2006.
- Lee, Lawrence, George Seddon, and Francis Stephens, *Stained Glass*, Secaucus: Chartwell Books, 1976/1989.
- LeFree, Betty, *Santa Clara Pottery Today*, Albuquerque: University of New Mexico Press, 1975.
- Leftwich, Rodney L., *Arts and Crafts of the Cherokee*, Cherokee, NC: Cherokee Publications, 1970.
- Legge, Margaret, *Three Centuries of Wedgwood: Art, Industry, and Design*, Melbourne: National Gallery of Victoria, 1995.
- Levey, Santina M., *Lace: A History*, London: Victoria and Albert Museum, 1983.
- Levin, Elaine, *The History of American Ceramics: From Pipkins and Bean Pots to Contemporary Forms*, New York: Harry N. Abrams, 1988.
- Levine, Marc N., "Ceramic Molds for Mixtec Gold: A New Lost-Wax Casting Technique from Prehispanic Mexico," in *Journal of Archaeological Method and Theory*, June 2019, 26: 423-456.

- Lin, Zhang, *The Qin Dynasty Terra-Cotta Army of Dreams*, Xi'an, China: Xi'an Press, 2005.
- Litto, Gertrude, *South American Folk Pottery*, New York: Watson-Guptill Publications, 1976.
- Livingstone, Andrew, and Kevin Petrie, editors, *The Ceramics Reader*, London: Bloomsbury, 2017.
- Lopez, Ana M., *Metalworking Through History*, Westport, CT: Greenwood Press, 2009.
- Lucas, A., and J. R. Harris, *Ancient Egyptian Materials and Industries*, revised fourth edition, London: Histories and Mysteries of Man Ltd, 1926/1989.
- Lucero, Helen R., and Suzanne Baizerman, *Chimayó Weaving: The Transformation of a Tradition*, Albuquerque: University of New Mexico Press, 1999.
- Lucie-Smith, Edward, *The Story of Craft: The Craftsman's Role in Society*, New York: Van Nostrand Reinhold Company, 1981/1984.
- \_\_\_\_\_\_, Edward, *Furniture: A Concise History*, London: Thames and Hudson, 1985.
- \_\_\_\_\_, *The Art of Albert Paley: Iron, Bronze, Steel,* New York: Harry N. Abrams, 1996.
- Lynggaard, Finn, *Pottery: Raku Technique*, translated from Danish by Joan Bulman, New York: Van Nostrand Reinhold, 1970/1973.
- Lynn, Martha Drexler, *Clay Today: Contemporary Ceramists and Their Work*, San Francisco: Chronicle Books, 1990.
- Mack, John, *Malagasy Textiles*, Aylesbury, England: Shire Publications, 1989.
- Mackie, Louise W., *Symbols of Power: Luxury Textiles from Islamic Lands*, 7<sup>th</sup>-21<sup>st</sup> Century, New Haven: Yale University Press, 2015.
- MacNaughton, Mary Davis, *Revolution in Clay: The Marer Collection of Contemporary Ceramics*, Seattle: University of Washington Press, 1994.
- Mallett, Marla, Woven Structures: A Guide to Oriental Rug and Textile Analysis, Atlanta: Christopher Publications, 1998.
- Mallon, Sean, *Samoan Art and Artists: O Measina a Samoa*, Honolulu: University of Hawaii Press, 2002.

- Manginis, George, *China Rediscovered: The Benaki Museum Collection of Chinese Ceramics*, London: Haus Publishing, 2016.
- Manners, Errol, *Ceramics Source Book: A Visual Guide to a Century of Ceramics*, London: Grange Books, 1997.
- Matos, Maria Antónia Pinto de, and João Pedro Monteiro, *Oriental Influence on 17<sup>th</sup> Century Portuguese Ceramics*, translated by Elizabeth Plaister, Lisbon, Portugal: Electa, 1994.
- Maxwell, Robyn, *Textiles of Southeast Asia: Tradition, Trade and Transformation*, revised edition, Singapore: Periplus Editions, 1990/2003.
- \_\_\_\_\_, Sari to Sarong: Five Hundred Years of Indian and Indonesian Textile Exchange, Canberra: National Gallery of Australia, 2003.
- McFadden, Davie Revers, et al, *Elegant Fantasy: The Jewelry of Arline Fisch*, San Diego: Arnoldshe Art Publishers, 1999.
- McGrath, Jinks, *The Encyclopedia of Jewelry-Making Techniques*, Philadelphia: Running Press, 1995.
- McKay, Mary Terrence, and Lisa Trujillo, *The Centinela Weavers of Chimayo: Unfolding Tradition*, Chimayo, NM: Centinela Traditional Arts, 1999.
- McKinnon, Jean, *Vessels of Life: Lombok Earthenware*, Bali, Indonesia: Saritaksu, 1996.
- McCreight, Tim, *Complete Metalsmith*, Portland, ME: Brynmorgen Press, 2004.
- Medley, Margaret, *The Chinese Potter*, third edition, New York: Phaidon Press, 1976/2001.
- Meisch, Lynn A., editor, *Traditional Textiles of the Andes: Life and cloth in the Highlands*, London: Thames and Hudson, 1997.
- Mera, H. P., Spanish-American Blanketry: Its Relationship to Aboriginal Weaving in the Southwest, Santa Fe: School of American Research Press, 1987.
- Meyer, Marilee Boyd, and David Acton, *Inspiring Reform: Boston's Arts and Crafts Movement*, New York: Harry N. Abrams, 1997.
- Miller, Mary Ellen, *Maya Art and Architecture*, second edition, London: Thames and Hudson, 2014.

- \_\_\_\_\_, The Art of Mesoamerica, sixth edition, London: Thames and Hudson, 2019.
- Mindling, Eric Sebastian, Oaxaca Stories in Cloth: A Book about People, Belonging, Identity, and Adornment, Loveland: Thrums Books, 2016.
- Mirza, Villoo, and Vinutha Mallya, editors, *Handloom and Handicrafts of Gujurat*, Ahmedabad, India: Mapin Publishing, 2012.
- Mohanty, Bijoy Chandra, K. V. Chandramouli, and H. D. Naik, *Natural Dyeing Processes of India*, Ahmedabad, India: Calico Museum of Textiles, 1987.
- \_\_\_\_\_, *Ikat Fabrics of Orissa and Andhra Pradesh*, second revised edition, Ahmedabad, India: Calico Museum of Textiles, 1974/2003.
- Monroe, Michael W., *The White Collection of American Crafts*, New York: Harry N. Abrams, 1995.
- Montupet, Janine, and Ghislaine Schoeller, *Lace: The Elegant Web*, New York: Harry N. Abrams, 1990.
- Moraga, Vanessa Drake, Weaving Abstraction: Kuba Textiles and the Woven Art of Central Africa, Washington, DC: The Textile Museum, 2011.
- Morley, John, *The History of Furniture: Twenty-Five Centuries of Style and Deign in the Western Tradition*, Boston: Bullfinch Press, 1999.
- Morrell, Anne, *The Techniques of Indian Embroidery*, London: B. T. Batsford Ltd, 1994.
- Morley-Fletcher, Hugo, editor, *Techniques of the World's Great Masters of Pottery and Ceramics*, Edison: Chartwell Books, 1997.
- Morris, Kathleen M., *The Art of Iron: Objects from the Musée Le Secq des Tournelles, Rouen, Normandy,* New Haven: Yale University Press, 2018.
- Morris, Walter F., Jr., Living Maya, New York: Harry Abrams, 1987.
- \_\_\_\_\_, Alfredo Martínez, Janet Schwartz, and Carol Karasik, *Guía Textil de los Altos de Chiapas / A Textile Guide to the Highlands of Chiapas*, Loveland: Thrums Books, 2011.
- \_\_\_\_\_\_, and Carol Karasik, *Maya Threads: A Woven History of Chiapas*, Loveland: Thrums, 2015.
- Munsterber, Hugo and Marjorie, World Ceramics from Prehistory to Modern Times, New York: Penguin Studio Books, 1998.
- Murphy, Veronica, and Rosemary Crill, *Tie-Dyed Textiles of India*, New York: Rizzoli, 1991.

- Muthesius, Anna, "From Seed to Samite: Aspects of Byzantine Silk Production, *Textile History*, 20 (2), 135-49, 1989.
- Nash, June, editor, *Crafts in the World Market: The Impact of Global Exchange on Middle American Artisans*, Albany: State University of New York Press, 1993.
- Needleman, Carla, *The Work of Craft: An Inquiry into the Nature of Crafts and Craftsmanship*, NY: Kodansha International, 1993.
- Neel, David, *The Great Canoes: Reviving a Northwest Coast Tradition*, Seattle: University of Washington
- Neri, Antonio, translated by Christopher Merrett, Michael Cable, editor, *The Art of Glass*, The Society of Glass Technology, 1662/2006.
- Nestor, Sarah, editor, *Spanish Textile Tradition of New Mexico and Colorado*, Santa Fe: Museum of New Mexico Press, 1979.
- Newberry, Percy E., *Beni Hasan, Part 1*, London: Archaeological Survey of Egypt, 1893.
- Newton, Douglas, *The Pacific Islands, Africa, and the Americas*, New York: The Metropolitan Museum of Art, 1987.
- Nicholson, H. B., and Alana Cordy-Collins, *Pre-Columbian Art from the Land Collection*, San Francisco: California Academy of Science, 1979.
- Nicholson, Paul T., Brilliant Things for Akhenaten: The Production of Glass, Vitreous Materials and Pottery at Amarna Site O45.1, London: Egypt Exploration Society, 2007.
- Noble, Joseph Veach, *The Techniques of Painted Attic Pottery*, revised edition, New York: Thames and Hudson, 1965/1988.
- Nosan, Gregory, editor, *Clothed to Rule the Universe: Ming and Qing Dynasty Textiles at the Art Institute of Chicago*, Seattle: University of Washington Press, 2000.
- Ogden, Jack, *Jewellery of the Ancient World*, London: Trefoil Books, 1982.
  \_\_\_\_\_\_, *Diamonds: An Early History of the King of Gems*, New Haven: Yale University Press, 2018.
- Olney, Judith, *Choctaw Diagonal Twill Plaiting: A Workshop with Claude Medford, Jr.*, Westland, MI: MKS Publications, 1990.
- Orsi Landini, Roberta, and Bruna Niccoli, *Moda a Firenze 1540-1580 / Florentine Style 1540-1580*, Florence, Italy: Edizioni Polistampa, 2005.
- Osborne, Harold, editor, *The Oxford Companion to the Decorative Arts*, Oxford: Oxford University Press, 1991.

- Osborne, Lilly de Jongh, *Indian Crafts*, Norman: University of Oklahoma Press, 1975.
- Pachas, Ulla Holmquist, *Museo Larco: Treasures from Ancient Peru*, Lima, Peru: Asociación Rafael Larco Hoyle, 2010.
- Padilla, Carmella, and Barbara Anderson, editors, *A Red Like No Other:* How Cochineal Colored the World: An Epic Story of Art, Culture, Science, and Trade, New York: Skira Rizzoli, 2015.
- Page, Jutta-Annette, *The Art of Glass: Toledo Museum of Art*, Toledo: Toledo Museum of Art, 2006.
- Paludan, Liz, *Crochet: History and Technique*, English edition, Loveland: Interweave Press, 1986/1995.
- Parker, Mary S., *The Folkwear Book of Ethnic Clothing: Easy Ways to Sew and Embellish Fabulous Garments from Around the World,* New York: Lark Books, 2002.
- Parker, Rozsika, *The Subversive Stitch: Embroidery and the Making of the Feminine*, London: Bloomsbury Visual Arts, 2010/2021.
- Parry, Linda, *William Morris Textiles*, London: Weidenfeld and Nicolson, 1983.
- Pasztory, Esther, *Pre-Columbian Art*, Cambridge: Cambridge University Press, 1998.
- Pausanius, translated by Peter Levi, *Guide to Greece*, Volume 2, London: Penguin Books, 2<sup>nd</sup> century/1979.
- Paydar, Niloo Imami, and Ivo Grammet, *The Fabric of Moroccan Life*, Seattle: University of Washington Press, 2002.
- Paz, Octavio, *In Praise of Hands, Contemporary Crafts of the World,* Greenwich, CT: New York Graphic Society, 1974.
- Peck, Amelia, editor, *Interwoven Globe: The Worldwide Textile Trade*, 1500-1800, New Haven: Yale University Press, 2013.
- Pellatt, Apsley, Curiosities of Glass Making, London: David Bogue, 1849.
- Pete, Lynda Teller, and Barbara Teller Ornelas, *Spider Woman's Children: Navajo Weavers Today*, Loveland: Thrums Books, 2018.
- \_\_\_\_\_\_, and Barbara Teller Ornelas, *How to Weave a Navajo Rug and Other Lessons from Spider Woman*, Loveland: Thrums Books, 2020.
- Peterson, Susan, *Shoji Hamada: A Potter's Way and Work*, New York: Weatherhill, 1974/1995.

- Petiot, Fabien, and Chloé Braunstein-Kriegel, *Crafts: Today's Anthology for Tomorrow's Crafts*, Paris: Editions Norma, 2018.
- Pevsner, Nikolaus, *Pioneers of Modern Design: From William Morris to Walter Gropius*, fourth edition, New Haven: Yale University Press, 1936/2005.
- Phillips, Clare, Jewelry, London: Thames and Hudson, 1996.
- Phipps, Elena, *The Peruvian Four-Selvaged Cloth: Ancient Threads New Directions*, Los Angeles: Fowler Museum at UCLA, 2013.
- Piatkiewicz-Dereniowa, Maria, Delft Faience in the Collections of the Wawel Royal Castle, Kraków, Poland: Malopolska Poligrafia, 1996.
- Piccolpasso, Cipriano, translated by Ronald Lightbrown and Alan Caiger-Smith, *The Three Books of the Potter's Art / Li Tre Libri dell'Arte del Vasaio*, London: Scolar Press, 1557/1980.
- Pickett, Barbara, "Rahul Jain's Reimagined Velvet Drawloom" in *The Social Fabric Deep Local to Pan Global: Textile Society of America 16th Biennial Symposium Proceedings*, Vancouver, Canada, September 2018, <a href="https://digitalcommons.unl.edu/cgi/viewcontent.cgi?">https://digitalcommons.unl.edu/cgi/viewcontent.cgi?</a> article=2103andcontext=tsaconf
- Picton, John, and John Mack, *African Textiles*, New York: Harper and Row, 1989.
- Piepenburg, Robert, Raku Pottery, New York: Collier Books, 1972.
- Pillsbury, Joanne, Miriam Doutriaux, Reiko Ishihara-Brito, and Alexandre Tokovinine, editors, *Ancient Maya Art at Dumbarton Oaks*, Washington, DC: Dumbarton Oaks Research Library and Collections, 2012.
- Piña, Leslie, *Furniture in History: 3000 B.C.-200 A.D.*, New Jersey: Prentice Hall, 2010.
- Piponnier, Françoise, and Perrine Mane, second English reprint, *Dress in the Middle Ages*, New Haven: Yale University Press, 1995/2000.
- Pitelka, Morgan, Handmade Culture: Raku Potters, Patrons, and Tea Practitioners in Japan, Honolulu: University of Hawaii Press, 2005.
- Poli, Doretta Davanzo, *The Spirit of Tradition: Eight Centuries of Venetian Velvets at the Tessitura Bevilacqua*, Venice: Cicero Editore, 2004.
- Postrel, Virginia, *The Fabric of Civilization: How Textiles Made the World*, New York: Basic Books, 2020.
- Potter, Annie Louise, *A Living Mystery: The International Art and History of Crochet*, United States of America: A. J. Publishing International,

- 1990.
- Power, Susan C., *Early Art of the Southeastern Indians*, Athens, GA: University of Georgia Press, 2004.
- Preu, Nancy, editor, *Defining Craft*, New York: American Craft Museum, 2000.
- Prior, Katherine, and John Adamson, *Maharajas' Jewels*, New York: Vendome Press, 2000.
- Pritchard, Frances, editor, Crafting Textiles: Tablet Weaving, Sprang, Lace and other Techniques from the Bronze Age to the Early 17<sup>th</sup> Century, Oxford: Oxbow Books, 2021.
- Proctor, Richard M., and Jennifer F. Lew, second printing, *Surface Design for Fabric*, Seattle: University of Washington Press, 1984/1985.
- Puma, Richard Daniel De, *Etruscan Art in the Metropolitan Museum of Art*, New Haven: Yale University Press, 2013.
- Raizman, David, *History of Modern Design*, Upper Saddle River, NJ: Prentice Hall, 2004.
- *Raku Museum*, translated by Junko Ando, Turin, Italy: Umberto Allemandi, no date.
- Ranjan, Aditi, and M. P. Ranjan, *Handmade in India: A Geographical Encyclopedia of Indian Crafts*, New York: Abbeville Press, 2007.
- Rathbun, William Jay, *Beyond the Tanabata Bridge: Traditional Japanese Textiles*, New York: Thames and Hudson, 1993.
- Raymond, Pierre, *Marquetry*, revised English edition, Los Angeles: The J. Paul Getty Museum, 1978/2002.
- Raymond, Robert, *Out of the Fiery Furnace: The Impact of Metals on the History of Mankind*, University Park: The Pennsylvania State University Press, 1986.
- Rawson, Philip, *Ceramics*, fifth printing, Philadelphia: University of Pennsylvania Press, 1971/1984.
- Regensteiner, Else, *The Art of Weaving*, New York: Van Nostrand Reinhold Company, 1970.
- Rehren, Thilo, and Ian C. Freestone, "Ancient Glass: From Kaleidoscope to Crystal Ball," in *Journal of Archaeological Science*, April 2015, 56: 233-241.
- Rhodes, Daniel, Kilns, Philadelphia: Chilton Book Company, 1968.

- Ribeiro, Maria Queiroz, *Louças Iznik Pottery*, Lisbon, Portugal: Museu Calouste Gulbenkian, 1996.
- *Ricardo do Espírito Santo Silva Foundation*, second edition, Lisbon: Printer Portuguesa, 1995/2002.
- Richter, Anne, *The Jewelry of Southeast Asia*, New York: Harry N. Abrams, 2000.
- Riley, Noël, A History of Decorative Tiles, London: Grange Books, 1987.
- Risatti, Howard, *A Theory of Craft: Function and Aesthetic Expression*, Chapel Hill: The University of North Carolina Press, 2007.
- Rivard, Paul E., *A New Order of Things: How the Textile Industry Transformed New England*, Hanover: University Press of New England, 2002.
- Rodgers, Susan, Anne Summerfield, and John Summerfield, *Gold Cloths of Sumatra: Indonesia's Songets from Ceremony to Commodity*, Leiden, Netherlands: Kitlv Press, 2007.
- Ronald, Emma, *Ajrakh: Patterns and Borders*, Jaipur, India: Anokhi Museum of Hand Printing, 2007.
- \_\_\_\_\_, *Balotra: The Complex Language of Print*, Jaipur, India: Anokhi Museum of Hand Printing, 2007.
- Ross, Doran H., *Wrapped in Pride: Ghanaian Kente and African American Identity*, Los Angeles: UCLA Fowler Museum of Cultural History, 1998.
- Roth, H. Ling, *Ancient Egyptian and Greek Looms*, Halifax, England: Bankfield Museum, 1913.
  - $\frac{https://www.google.com/books/edition/Ancient\_Egyptian\_and\_Greek\_L}{ooms/yiv0CdA4iaoC?hl=en\&gbpv=1\&pg=PA3\&printsec=frontcover}$
- Rowe, Ann Pollard, *Warp-Patterned Weaves of the Andes*, Washington, DC: The Textile Museum, 1977.
- \_\_\_\_\_, A Century of Change in Guatemalan Textiles, New York: The Center for Inter-American Relations, 1981.
- \_\_\_\_\_, Costumes and Featherwork of the Lords of Chimor: Textiles from Peru's North Coast, Washington, DC: The Textile Museum, 1984.
- \_\_\_\_\_, *Costume and Identity in Highland Ecuador*, Washington, DC: The Textile Museum, 1998.
- \_\_\_\_\_, and John Cohen, *Hidden Threads of Peru: Q'ero Textiles*, London: Merrell, 2002.
- Rowland-Warne, L., Costume, New York: Alfred A. Knopf, 1992.

- Saltzman, Ellen Lewis, *Overshot Weaving*, New York, Van Nostrand Reinhold Company, 1983.
- Samuels, Cheryl, *The Chilkat Dancing Blanket*, Seattle: Pacific Search Press, 1982.
- \_\_\_\_\_\_, *The Raven's Tail*, Vancouver: University of British Columbia Press, 1987.
- Sandberg, Gösta, *Indigo Textiles: Technique and History*, English edition, London: A and C Black, 1986/1989.
- Sarabhai, Mrinalini, and Jasleen Dhamija, reprint, *Patolas and Resist Dyed Fabrics of India*, Ahmedabad, India: Mapin Publishing, 1988/1989.
- Sawyer, Alan R., *Ancient Peruvian Ceramics from the Kehl and Nena Markley Collection*, University Park, PA: Museum of Art, 1975.
- Sayer, Chloë, Costumes of Mexico, Austin: University of Texas Press, 1985.
- Schevill, Margot Blum, *Maya Textiles of Guatemala: The Gustavus A. Eisen Collection*, 1902, Austin: University of Texas Press, 1993.
- Schlein, Alice, and Bhakti Ziek, second printing, *The Woven Pixel:* Designing for Jacquard and Dobby Looms Using Photoshop, Greenville, SC: Bridgewater Press, 2006/2007.
- Schoeser, Mary, *World Textiles: A Concise History*, London: Thames and Hudson, 2003.
- Schreiber, Toby, *Athenian Vase Construction: A Potter's Analysis*, Malibu: The J. Paul Getty Museum, 1999.
- Scott, Philippa, *The Book of Silk*, London: Thames and Hudson, 1993.
- Secretan, Thierry, reprint, *Going into Darkness: Fantastic Coffins from Africa*, London: Thames and Hudson, 1994/1995.
- Seiler-Baldinger, Annemarie, *Textiles: A Classification of Techniques*, Washington, DC: Smithsonian Institution Press, 1994.
- Selk, Karen, In Search of Wild Silk: Exploring a Village Industry in the Jungles of India, Atglen, PA: Schiffer Publishing, 2022.
- Sembach, Klaus-Jürgen, Gabriele Leuthäuser, and Peter Gössel, *Twentieth-Century Furniture Design*, Germany: Taschen, 1991.
- Sennett, Richard, The Craftsman, New Haven: Yale University Press, 2008.
- Sentance, Bryan, *Wood: The World of Woodwork and Carving*, London: Thames and Hudson, 2003.
- \_\_\_\_\_\_, Ceramics: A World Guide to Traditional Techniques, London: Thames and Hudson, 2004.

- Shadbolt, Doris, *Bill Reid*, Seattle: University of Washington Press, 1998.
- Shales, Ezra, The Shape of Craft, London: Reaktion Books, 2017.
- Shapiro, H. Alan, Carlos A. Picón, and Gerry D. Scott, III, editors, *Greek Vases in the San Antonio Museum of Art*, San Antonio: San Antonio Museum of Art, 1995.
- Sherr Dubin, Lois, *Glittering World: Navajo Jewelry of the Yazzie Family*, Washington, DC: National Museum of the American Indian, 2014.
- Shortland, Andrew, Lapis Lazuli from the Kiln: Glass and Glassmaking in the Late Bronze Age, Leuven, Belgium: Leuven University Press, 2012.
- Skidmore, Suki, reprint, *Sanganer: Traditional Textiles Contemporary Cloth*, Jaipur, India: Anokhi Museum of Hand Printing, 2009/2013.
- \_\_\_\_\_, *Hand Blockopedia*, Jaipur, India: Anokhi Museum of Hand Printing, 2014.
- Smayda, Norma, Gretchen White, Jody Brown, and Katherine Schelleng, Weaving Designs by Bertha Gray Hayes; Miniature Overshot Patterns, Atglen, PA: Schiffer Publishing, 2009.
- Sober, Marion Burr, *Chair Seat Weaving for Antique Chairs*, Manchester, Ct: Finestkind Books, 1964.
- Sonntag, Hans, translated by Victor Dewsbery, *Meissen in Meissen*, third edition, Germany: Edition Leipzig, 2000/2007.
- Sparke, Penny, *An Introduction to Design and Culture*, fourth edition, London: Routledge, 1986/2020.
- Sperlich, Norbert, and Elizabeth Katz Sperlich, *Guatemalan Backstrap Weaving*, Norman: University of Oklahoma Press, 1980.
- Spivey, Richard L. *The Legacy of Maria Povenka Martinez*, Santa Fe: Museum of New Mexico Press, 2003.
- Spring, Christopher, African Textiles, Wakefield, RI: Moyer Bell, 1997.
- St Clair, Kassia, *The Golden Thread*, London: John Murray, 2018.
- Staniland, Kay, *Medieval Craftsmen Embroiderers*, London: British Museum Press, 1991.
- Steel, Hillary, *Ikat Traditions: The Mexican Jaspe Rebozo*, Hillary Steel, 2024.
- Stevenson, alic, editor, *The Petrie Museum of Egyptian Archaeology:* Characters and Collections, London: UCL Press, 2015.
- Stewart, Hilary, *Cedar: Tree of Life to the Northwest Coast Indians*, Seattle: University of Washington Press, 1884.

- Stern, E. Marianne, and Birgit Schlick-Nolte, *Early Glass of the Ancient World*, 1600 B.C. A.D.50, Germany: Verlag Gerd Hatje, 1994.
- Stone, Michael A., *Contemporary American Woodworkers*, Salt Lake City: Gibbs M. Smith, 1986.
- Stone-Miller, Rebecca, *To Weave for the Sun: Ancient Andean Textiles in the Museum of Fine Arts, Boston,* New York: Thames and Hudson, 1982.
- Strickler, Carol, *American Woven Coverlets*, Loveland: Interweave Press, 1987.
- Sullivan, Donna Lee, *Weaving Overshot: Redesigning the Tradition*, Loveland: Interweave Press, 1996.
- Taber, Barbara, and Marilyn Anderson, *Backstrap Weaving: Step-by-Step Techniques on one of the Oldest and Most Versatile Looms*, New York: Watson-Guptill Publications, 1975.
- Tait, Hugh, editor, *Glass: 5,000 Years*, New York: Harry N. Abrams, 1991. \_\_\_\_\_, editor, *Jewelry: 7,000 Years*, New York: Harry N. Abrams, 1991.
- Tanavoli, Parviz, *Persian Flat Weaves: A Survey of Flatwoven Floor covers and Hangings and Royal Masnads*, Woodbridge, England: Antique Collectors' Club Ltd, 2002.
- Tarlo, Emma, *Clothing Matters: Dress and Identity in India*, Chicago: University of Chicago Press, 1996.
- Tate Museum, *Faith Ringgold: In Conversation Tate Talks*, London, 2018, <a href="https://www.youtube.com/watch?v=g5tbIjNwyrg">https://www.youtube.com/watch?v=g5tbIjNwyrg</a>
- Teague, Ken, *Metalcrafts of Central Asia*, Princes Risborough, England: Shire Publications, 1990.
- Teague, Lynn S., *Textiles in Southwestern Prehistory*, Albuquerque, University of New Mexico Press, 1998.
- Terraroli, Valerio, *Skira Dictionary of Modern Decorative Arts 1851-1942*, Milan: Skira, 2001.
- Thomas, Nicholas, *Oceanic Art*, second edition, London, England: Thames and Hudson, 2018.
- Thompson, Paul, *The Works of William Morris*, third edition, Oxford: Oxford University Press, 1967/1993.
- Thurman, Christa C. Mayer, *Textiles in the Art Institute of Chicago*, Chicago: Art Institute of Chicago, 1992.
- Tomita, Jun, and Noriko Tomita, *Japanese Ikat Weaving*, London: Routledge and Kegan Paul, 1982.

- Torgenrud, Heather, *Norwegian Pick-Up Bandweaving*, Atglen, PA: Schiffer Publishing, 2014.
- Toso, Gianfranco, *Murano: A History of Glass*, Italy: Arsenale Editrice, 2000/2007.
- Trapp, Kenneth R., and Howard Risatti, *Skilled Work: American Craft in the Renwick Gallery*, Washington, DC: Smithsonian Institution Press, 1998.
- Treasures of Tutankhamun, New York: Metropolitan Museum of Art, 1976.
- Trench, Lucy, editor, *Materials and Techniques of the Decorative Arts: An Illustrated Dictionary*, Chicago: University of Chicago Press, 2000.
- Tsunoyama, Yyukihiro, editor, *Textiles of the Andes: Catalog of Amano Collection*, English edition, San Francisco: Heian International, 1977/1979.
- Tunis, Edwin, *Colonial Craftsmen and the beginning of American Industry*, Baltimore: The Johns Hopkins University Press, 1965.
- Turok, Marta, *Cómo Acercarse a la Artesanía*, Mexico: Plaza y Valdes, 1988.
- \_\_\_\_\_\_, "Un Acercamiento al Significado de El Huipil Ceremonial de Magdalenas, Chiapas," presentation, November 5, 2015, <a href="https://www.youtube.com/watch?v=AWxM3NC1rfc">https://www.youtube.com/watch?v=AWxM3NC1rfc</a>
- \_\_\_\_\_\_, editor, reprint, *El Caaracol Púrpura: Una Tradicón milenaria en Oaxaca*, Mexico: Ediciones Corunda, 1988/2003.
- Tylecote, R. F., *A History of Metallurgy*, second edition, London: Maney Publishing, 1976/2002.
- Ulmer, Sean M. *Uncommon Threads: Contemporary Artists and Clothing*, Ithaca, NY: Herbert F. Johnson Museum of Art, 2000.
- Untracht, Oppi, *Metal Techniques for Craftsmen*, Garden City, New York: Doubleday and Company, 1968.
- \_\_\_\_\_, *Jewelry Concepts and Technology*, Garden City, New York: Doubleday and Company, 1982.
- Van Duuren, David, *The Kris*, Wijk en Aalburg, the Netherlands: Pictures Publishers, 1998.
- Van Lemmen, Hans, 5000 Years of Tiles, Washington, DC: Smithsonian Books, 2013.
- Van Roojen, Pepin, Batik Design, Boston: Shambhala, 1997.

Van Stralen, Trudy, *Indigo*, *Madder*, and Marigold: A Portfolio of Colors from Natural Dyes, Loveland: Interweave Press, 1993. Ventura, Carol, "Sisal Production in Highland Guatemala," FiberArts, March/April 1987: 44-45. , "Guatemalan Cotton Spinners," Shuttle Spindle and Dyepot, Winter 1988/1989: 47-49. "Sisal: Its History and Production in Jacaltenango, Guatemala," Ars Textrina, 1989, 11: 107-152. , "A Traditional Mayan Corn Strainer," Ceramic Review, July/August 1989: 32-34. , "Choctaw Cane Baskets," Shuttle Spindle and Dyepot, Summer 1990: 56-58. , "Native American Paper, Pottery, Spinning, Weaving, and Printing" essay, illustrations, and catalog entries included in Testimony of Images: Pre-Columbian Art, Donald McVicker, editor, Miami University Art Museum, Oxford, OH, 1992: 124-140, 173-200. , "Pre-Columbian Spindle Whorls," Shuttle Spindle and Dyepot, Fall 1994: 45-48. \_\_, "Pre-Columbian Press Molds," Ceramics Monthly, November 1994: 12-16. "The Interrelationship of Weaving with Fertility in Mesoamerica," Ars Textrina, June 1994, 21: 179-221. \_\_\_\_\_, More Tapestry Crochet, Carol Ventura, Cookeville, TN, 2002. , "An Ongoing Haida Tradition: Cedar-Bark Hats," Shuttle Spindle and Dyepot, Spring 2002: 40-45. , Maya Hair Sashes Backstrap Woven in Jacaltenango, Guatemala / Cintas Mayas Tejidas con el Telar de Cintura en Jacaltenango, Guatemala, Carol Ventura, Cookeville, TN, 2003. , "A Maya Ceramics Tradition Survives in the Yucatan," Ceramics Monthly, December 2003: 64-65. , "Raphia-Palm Basketmaking in Western Cameroon, Africa," Shuttle Spindle and Dyepot, Winter 2003/2004: 21-24. \_, "Traditions of the Haida Gwaii," Woodcarving Magazine, May/June 2004, 78:56-59. , "Women's Hair Sashes of Mesoamerica" chapter included in Berg Encyclopedia of World Dress and Fashion: Latin America and the

- Caribbean, Vol. II, Margot Blum Schevill, volume editor, Berg, Oxford, 2010: 208-214.
- \_\_\_\_\_\_, "The Twenty-first Century Voices of the Ashanti Adinkra and Kente Cloths of Ghana," in *Textiles and Politics: Textile Society of America 13th Biennial Symposium Proceedings*, Washington, DC, September 2012, <a href="http://digitalcommons.unl.edu/cgi/viewcontent.cgi?">http://digitalcommons.unl.edu/cgi/viewcontent.cgi?</a> article=1750andcontext=tsaconf
- \_\_\_\_\_, "A Trip to Dye For: Purpura Patula Pansa Mollusks in Oaxaca, Mexico," *Shuttle Spindle and Dyepot*, Summer 2019: 37-41.
- Verlet, Pierre, Michel Florisoone, Adolf Hoffmeister, and François Tabard, *The Book of Tapestry: History and Technique*, New York: Vendome Press, 1965.
- Villechenon, Marie-Noëlle Pinot de, *Sévres Porcelain from the Sévres Museum: 1740 to the Present day*, translated by John Gilbert, London: Lund Humphries Publishers, 1993/1997.
- Vincent, Gilbert T., Masterpieces of American Indian Art from the Eugene and Clare Thaw Collection, New York: Harry N. Abrams, 1995.
- Von Neuman, Robert, *The Design and Creation of Jewelry*, third edition, Philadelphia: Chilton Book Company, 1982.
- Wada, Yoshiko, Mary Kellogg rice, and Jane Barton, *Shibori: The Inventive Art of Japanese Shaped Resist Dyeing, Tradition, Techniques, Innovation*, Tokyo: Kodansha International Ltd, 1983.
- Wade, Edwin L., *The Arts of the North American Indian: Native Traditions in Evolution*, New York: Hudson Hill Press, 1986.
- Ward, Rachel, Islamic Metalwork, London: British Museum Press, 1993.
- Wardropper, Ian, and Lynn Springer Roberts, *European Decorative Arts in the Art Institute of Chicago*, Chicago: Art Institute of Chicago, 1991.
- Wasserspring, Lois, *Oaxacan Ceramics*, San Francisco: Chronicle Books, 2000.
- Watson, Aldren A., *Country Furniture*, New York: Thomas Y. Crowell Company, 1974.
- Weiner, Annette B., and Jane Schneider, editors, *Cloth and Human Experience*, Washington, DC: Smithsonian Institution Press, 1989.
- Weinstein, Laura, *Ink, Silk, and Gold,* Boston: Boston Museum of Fine Arts, 2015.

- Weisberg, Gabriel P., *Art Nouveau Bing, Paris Style 1900*, New York: Harry N. Abrams, 1986.
- Weltge, Sigrid, *Bauhaus Textiles: Women Artists and the Weaving Workshop*, London: Thames and Hudson, 1993.
- Wescoat, Bonna D., *Poets and Heroes: Scenes of the Trojan War,* Atlanta, GA: Emory Museum of Art and Archaeology, 1987.
- Westphal, Katerine, et al., *The Surface Designer's Art: Contemporary Fabric Printers and Dyers*, Asheville: Lark Books, 1993.
- Wheat, Joe Ben, *Blanket Weaving in the Southwest*, Tucson: University of Arizona Press, 2003.
- Whitehouse, David, *Glass of the Roman Empire*, Corning: The Corning Museum of Glass, 1988.
- Whitaker, Francis, and Gary Mansfield, *My Life as an Artist Blacksmith*, Boise: LithoCraft, 1995.
- Whitford, Frank, *Bauhaus*, reprint, London: Thames and Hudson, 1984/1991.
- Williams, Dyfri, and Jack Ogden, *Greek Gold: Jewelry of the Ancient World*, London: British Museum Press, 1994.
- Wilson, Gillian, Selections from the Decorative Arts in the J. Paul Getty Museum, Malibu: The J. Paul Getty Museum, 1983.
- Wilson, John, *Making Wood Tools*, third edition, Charlotte, MI: Home Shop Books, 2021.
- Wilson, John, *Shaker Oval Boxes*, Volumes 1-3, Charlotte, MI: Home Shop Books, 2014-2019.
- Wilson, Kathleen Curtis, *Textile Art from Southern Appalachia: The Quiet Work of Women*, Johnson City, TN: The Overmountain Press, 2001.
- Wilson, Kax, A History of Textiles, Boulder: Westview Press, 1979.
- Wilson, Timothy, *Ceramic Art of the Italian Renaissance*, London: British Museum Publications, 1987.
- \_\_\_\_\_\_, Maiolica: Italian Renaissance Ceramics in the Ashmolean Museum, second edition, Oxford: Ashmolean Museum, 1989/2003.
- Winter, Mark, and Thomas McCormick, *Saltillo Serapes, A Survey: 1850-1920*, Chicago: McCormick Gallery, 2011.
- Wissinger, Joanna, *Arts and Crafts Pottery and Ceramics*, San Francisco: Chronicle Books, 1994.

- Wood, Donald A., Teruhisa Tanaka, and Frank Chance, *Echizen: Eight Hundred Years of Japanese Stoneware*, Birmingham: Birmingham Museum of Art, 1994.
- Wood Turning in North America Since 1930, Philadelphia: Wood Turning Center, 2001.
- Woodward, Arthur, *Navajo Silver: A Brief History of Navajo Silversmithing*, Flagstaff: Northland Press, 1975.
- Wright, Robin K., *Northern Haida Master Carvers*, Seattle: University of Washington Press, 2001.
- Xun, Zhou, and Gao Chunming, English reprint, 5000 Years of Chinese Costume, China: The Commercial Press, 1984/1988.
- Yanagi, Soetsu, *The Beauty of Everyday Things*, UK: Penguin Books, 2017/2018.
- Yang, Sunny, and Rochelle M. Narasin, *Textile Art of Japan*, Tokyo: Shufunotomo, 1989/2000.
- Yarwood, Doreen, reprint, *The Encyclopedia of World Costume*, New York: Bonanza Books, 1978/1986.
- Yohe, Jill Ahlberg, and Teri Greeves, *Hearts of Our People: Native Women Artists*, Seattle: University of Washington Press, 2019.
- Zerwick, Chloe, *A Short History of Glass*, Corning: Corning Museum of Glass, 1990.
- Zicafoose, Mary, *Ikat: The Essential Handbook to Weaving with Resists*, New York: Interweave, 2020.

## **Author**

Professor Carol Ventura taught the Paleolithic through twenty-first century art surveys, Mesoamerican art, and craft history at Tennessee Technological University until her retirement in 2021.

In addition to a PhD in Art, she has an MA in Ceramics and an MFA in Printmaking, Papermaking and Book Arts. Her award-winning ceramics, fiber art, glass, jewelry, and photographs have been included in more than a hundred invitational and juried exhibitions. Carol has also taught batik, ceramics, photography, printmaking, silversmithing, cloisonné enameling and weaving on the college level. Her studio background adds an extra

dimension to her teaching and writing because she understands how crafts and art are made and includes that information in her classes and publications.

Carol worked with a weaving cooperative in Guatemala as a Peace Corps volunteer from 1976-80. She later wrote *Maya Hair Sashes Backstrap Woven in Jacaltenango/Cintas mayas tejidas con el telar de cintura en Jacaltenango*, Guatemala, a bilingual book based on her dissertation. Carol also authored three books about tapestry crochet, a craft she learned while in Guatemala.

Carol has interviewed and photographed craftspeople around the world – some of which are included in this book. More may be found on the web pages linked to her home page at <a href="https://www.carolventura.com/">https://www.carolventura.com/</a>. She has presented papers at international conferences, including the 47th International Congress of Americanists, The 6th Annual Conference on Textiles, The Handweavers Guild of America International Conference, and the College Art Association.

Her numerous scholarly papers and articles have been included in both refereed journals and the popular press, including the *Berg Encyclopedia of World Dress and Fashion, Bloomsbury Encyclopedia of World Textiles, Testimony of Images: Pre-Columbian Art* books and *American Lutherie, Anvil's Ring, Ars Textrina, Ceramics Monthly, Ceramic Review, Crochet Traditions, FiberArts, Handwoven, Interweave Crochet, Ornament, Piecework, Shuttle Spindle and Dyepot, Vogue Knitting Crochet, Whispering Wind, and Woodcarving magazines.* 



Carol Ventura surrounded by first millennium Mochica portrait vessels at the Larco Museum in Lima, Peru, 2017.