# GALLERY IX **RARE AND REMARKABLE** ART POTTERY OF LOUIS COMFORT TIFFANY

# OBJECT GUIDE



Largely produced between 1900 and 1915, Louis Comfort Tiffany's art pottery was encouraged by reverberations from the 1876 Centennial International Exhibition in Philadelphia, where excitement over ceramic exhibits helped launch the American Art Pottery movement.

By 1904, Louis Comfort Tiffany (1848–1933) publicly debuted his pottery at the Louisiana Purchase Exposition in St. Louis. Tiffany distinguished his pottery with complex glazing and forms based on a wide variety of sources. The Morse's holdings—the largest public collection of Tiffany pottery anywhere—extend from early production to late. Motifs from the natural world predominate;

**Above:** FERN TENDRILS bowl, c. 1902. Glazed and unglazed white clay; Tiffany Studios, New York City, 1902–32 (63-001). seedpods, artichokes, water lilies, and more have been reproduced in clay with astonishing realism. Most Tiffany pottery was made in limited castings from molds, finished by hand, and individually glazed. Each was unique. Ultimately, Tiffany's pottery was defined by the artist's never-ending experimentation. These selections from the Museum's collection celebrate the design genius's achievements with ceramics which proved irresistible in his pursuit of beauty. All objects were designed by Louis Comfort Tiffany (1848–1933) or one of his artists and made under the name of one of his companies in New York City.

1) Left to right:

Vase, c. 1901–2 Glazed white clay Designer: Edith Wilhelmine Wessel Lautrup, Danish, 1875–1963 Marks: [conjoined LCT] / P / 57F / EL (79-526)

Vase, c. 1903 Water lilies Glazed white clay Marks: [conjoined LCT] / 7 / P 1304 L. C. Tiffany-Favrile Pottery (66-031)



Vase, c. 1902 Milkweed pods Glazed white clay Designer: Alice Carmen Gouvy, American, 1863–1924 Marks: [conjoined LCT] / P / AG (76-013) 2) Left to right:

Vase, c. 1902 Glazed white clay Marks: [conjoined LCT] / 7 (66-033)

Vase, c. 1902 Seed pods Glazed white clay Marks: [conjoined LCT] / 7 / H (76-005)

3) Clockwise from upper left:

Vase, c. 1910 Globe artichoke (Cynara cardunculus) Glazed white clay Marks: [conjoined LCT] / 7 (62-011)



Vase, c. 1905 Glazed white clay Marks: [conjoined LCT] / 7 / P. 1085 L. C. Tiffany Favrile-Pottery (69-007)



## EARLY EXPERIMENTATION WITH GLAZES

By 1902, Tiffany was experimenting with glazes—specifically glaze pigmented to fill in and define the botanical forms he was producing in white clay. Tiffany was interested in the thick glazes of Asian pottery like lead-glazed Japanese earthenware called Raku ware, as well as the multitoned, drippy glazes popular with art potters in France. Tiffany had studied French glazes firsthand at the 1900 Paris Exposition

Universelle and during an exhibition of French pottery he hosted at Tiffany Studios in 1901. Tiffany's biographer Charles de Kay (1848–1935) noted that, "glazes on pottery claimed much of [Tiffany's] time," with the artist himself describing "the variation and blending of colors, and the depth of quality of the glaze" as the unique aspects of the pottery he sent to the St. Louis world's fair. Vase, c. 1910 Indian pipe (Monotropa uniflora) Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined LCT] / B.P 113 / L.C. Tiffany-Favrile Bronze Pottery (2003-015)

**Bowl**, *c. 1910* Legume pods Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined *LCT*] / *Tiffany-Favrile Bronze Pottery* / [crossed out *B.P 215*] / *B.P 387* / *3922* (95-014)

### 4) Left to right:

**Bowl**, *c. 1905* Glazed white clay Marks: [conjoined *LCT*] / 7 (66-016)

Vase, c. 1905 Glazed white clay Marks: [conjoined LCT] / 7 /

P. 1271 L. C. Tiffany



*Favrile Pottery* Paper label: [conjoined *LCT*] / [TIFFANY] *FAVRILE* [GLASS REGISTERED TRADE MARK] (1999-114)

Vase, c. 1905 Artichoke Glazed white clay Marks: [conjoined LCT] / 7 (80-015)

- 5) Bowl, c. 1905 Fern tendrils Glazed and unglazed white clay Marks: [conjoined LCT] (63-001)
- 6) Left to right:

**Bowl**, *c. 1910* Sparrow and thistles Electroplated and glazed white clay Marks: [conjoined *LCT*] / 7 (66-002)



## **APPLICATION OF METALWORK**

Tiffany worked with experts, including chemists, to achieve his design goals. Parker Cairns McIlhiney (1870–1923), who also advised Tiffany on his enamelwork, experimented with applications of metal coatings on pottery. Electroplating-using an electric current to deposit a thin layer of metal to a surface—had been popularly used in the nineteenth century to provide the public with silver-plated metalware as an affordable option to sterling silver. Applying the technique to ceramics, Tiffany developed lines with bronze, silver, and gold applications over molded white clay. Today, it is believed that unglazed clay pieces with glazed interiors were intended to be

electroplated. In addition, pottery vessels were often adorned with overlays of metal bands, or floral and vine decoration as pictured on the right.



Vase, c. 1910 Maple leaves Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined *LCT*] / *B.P. 298* / *L.C. Tiffany-Favrile Bronze Pottery* (79-555)

# 7) Left to right:

Vase, c. 1905 Celery stalks Glazed white clay Marks: [conjoined LCT] / P. 1343 L.C. Tiffany-Favrile Pottery (74-026)



Pitcher, c. 1905 Cattails Glazed white clay Marks: [conjoined LCT] / 7 / P. 1157 L.C. Tiffany-Inc. Favrile Pottery (79-527)

## 8) Left to right:

Vase, c. 1910 Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined LCT] / 7 | BP 515 L.C. Tiffany-Favrile Bronze Pottery (81-007)

Vase, c. 1910 Corn stalks Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined LCT] / 7 / 6262 / B.P 279 / L.C. Tiffany-Favrile Bronze Pottery (77-026)

### TIFFANY POTTERY DESIGNERS

Tiffany's art pottery reflects the talent of a small group of women designers selected by Louis Comfort Tiffany. The Enamel and Pottery Department was referred to by Clara Driscoll (1861–1944), head of the Women's Glass Cutting Department at Tiffany Studios, as "Little Arcadia." The walls of their studio in Corona, Oueens, New York, were decorated with beautiful watercolor studies from nature, and the alluring place was filled with creativity. These artists interacted directly with Tiffany and experimented with glazes with Arthur J. Nash (1849–1934), superintendent at Tiffany Furnaces.

Vase with mount, c. 1905 Flower and leaf motif Glazed white clay, copper Marks: [conjoined LCT] / 7 / BP 512 / L.C. Tiffany-Favrile-Pottery / Bronze Marks, mount: Louis C. Tiffany FAVRILE 102 (76-030:A&B)

9) Vase, c. 1905 Glazed white clay Marks: [conjoined LCT] / 7 / 4655/ P 247 / Tiffany-Favrile-Pottery (96-002)



**10) Vase,** *c. 1910* Dogwood Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined LCT] / *B.P. 362 | L.C. Tiffany-Favrile Bronze Pottery* (2002-040)

# **11)** Left to right:

**Bowl**, *c. 1910* Fish Unglazed and glazed white clay Designer: Edith Wilhelmine Wessel Lautrup, Danish, 1875–1963 Marks: [conjoined *LCT*] / 7 (66-018)

**Bowl**, *c. 1901* Fish Glazed white clay Designer: Edith Wilhelmine Wessel Lautrup, Danish, 1875–1963 Marks: [conjoined *EL*] / [conjoined *LCT*] / *P* (74-027)

**Bowl**, *c. 1910* Fish Bronze Pottery line Electroplated and glazed white clay



Designer: Edith Wilhelmine Wessel Lautrup, Danish, 1875–1963 Marks: [conjoined *LCT*] / *L.C. Tiffany-Favrile Bronze Pottery* / *B. P 392* (55-009)



Hugh F. McKean (1908–95), the Morse Museum's visionary first director, appreciated the virtue of individual variations

MULTIPLES

of the same form displayed as multiples. McKean

collected many models of Tiffany's pottery with glaze variations. On view in this exhibition are three swimming-fish bowls and two *Hydrocleys nymphoides* (water-poppy)-and-snake vases (one pictured above). Vase, c. 1905 Water poppy (*Hydrocleys nymphoides*) and snake Glazed white clay Marks: [conjoined *LCT*] / 7 (77-039)

Vase, c. 1910 Water poppy (Hydrocleys nymphoides) and snake Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined LCT] / L.C. Tiffany-Favrile Bronze Pottery | B.P 315 (79-549)

**12)** Left to right:

Vase, c. 1905 Tomato Glazed white clay Marks: [conjoined LCT] / 7 (95-004)

Vase, c. 1910 Tulip Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined LCT] / B.P. 332 / L.C. Tiffany-Favrile Bronze Pottery (80-013)

13) Vase, c. 1908

Maple Bronze Pottery line Electroplated and glazed white clay Marks: [conjoined *LCT*] / 7 / Favrile Bronze Pottery Gift of the Rothbaum Family (2009-033)

14) Vase, c. 1910

Glazed white clay, copper, glass Marks: [conjoined *LCT*] / 7 (66-030)

#### FROM DESIGN TO REALITY

Artists who worked in the Enamel and Pottery Department in Corona, Oueens, New York, first documented botanical studies in watercolor with an eye toward designs that could be shaped into three-dimensional forms. Directly corresponding to the bronze pottery vase with modeled tulip design (pictured below and in case #12), a design of tulips was painted around 1901. This watercolor (pictured right), presumed to be the work of Lillian Palmié (1873-1944), was likely originally translated into a singular creation in enamel, from which a cast was made, and a series of pottery vessels were produced.







Above: Vase on view in gallery (80-013). See case #12.

**Above right:** TULIPS and detail of TULIPS, c. 1901. Watercolor, graphite on paper; probably Lillian A. Palmié, American, 1873–1944; 15 × 13 in. (89-008).



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445 NORTH PARK AVENUE, WINTER PARK, FLORIDA 32789 407-645-5311 MORSEMUSEUM.ORG

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