The alchemist, intently hunched over his work in a dark, simple interior, single-mindedly focuses on his chemical experiment. With his felt hat pulled down firmly over his forehead, he heats the fire in a small furnace by squeezing the bellows under his arm. In this engaging painting, Bega provides a fascinating glimpse into the mysterious realm of an alchemist’s workshop. He shows the alchemist in mid-experiment as he grasps metal tongs that reach into the fire, its blue-grey smoke billowing up behind the domed alembic. Below this glass distillation vessel is an open-topped vessel containing the material to be distilled. The heated vapor rising into the hooded alembic cools on contact with its glass dome. The liquid created drips from the alembic’s spout into a red cloth that filters it before it reaches a receptacle on the earthen floor of the workshop.

Thick tomes, their leather covers worn and torn, their pages, filled with drawings and instructions, rumpled from extensive use, lie within arm’s reach. An illustration of this distillation process bearing an undecipherable, alchemical text, perhaps torn from one of these books, is attached to the stone wall directly above the oven. [1]

Beautifully rendered earthenware pots, as well as glass, wooden, leather, and metal containers of all shapes and sizes indicate the many ingredients that have gone into the alchemist’s concoctions over the years, mixtures that, given the sparse and haphazard character of his workshop, probably never attained the desired results. A particularly intriguing vessel is the glazed earthenware apothecary jar on the furnace that—at first glance—seems to be labeled “silicon.” [2] Silicon, however, was not identified until the early eighteenth century; what one sees here is most likely the last part of “basilicon,” a curative ointment that was often used by alchemists in their efforts to devise new potions for strengthening...
The alchemist’s labors were intimately bound to the study and early practice of chemistry, and a huge literature evolved in the sixteenth- and seventeenth-centuries explaining the types of physical matter and the processes by which one could conduct experiments to transform one element into another. It was, for many, a respectable profession, and its scholarly component is evident in the list of significant scientists—Bega’s contemporaries—who sought to separate the essence of matter from its base components, among them Robert Boyle (1627–1691) and Sir Isaac Newton (1642–1727). Many alchemists made significant scientific contributions to the development of, among others, medicines and cosmetics as well as pigments and dyes. Nevertheless, alchemy’s ambiguous status at the time derived from the ways theory and practice were intertwined, and from its origins in natural philosophy, metaphysics, and religion. Alchemists were secretive about the processes that allowed them to make their transformations, and their texts and treatises utilized a wide range of occult signs and symbols.

Alchemists conducted many chemical experiments, but the one that resonates most in the public consciousness was the effort to turn base metal, such as lead, into gold. Most alchemists firmly believed that this elusive transmutation could be achieved with the aid of the legendary and elusive “philosopher’s stone” (lapis philosophorum), said to be the fifth element (besides water, air, fire, and earth), which could separate the physical properties of elements through transmutation. Unfortunately, the quest for the philosopher’s stone and, ultimately, for gold led some alchemists astray and they would forget the underlying scientific components of their discipline. Instead, in their futile search for gaining riches through alchemy, some of them lost all of their worldly possessions and drove their families into the poorhouse. As a group they were often depicted as fools and mocked for that futile quest.

Bega and his contemporaries were fascinated by alchemy, a practice that occupied a realm somewhere between science and magic. Aside from this painting, Bega executed at least two other images of an alchemist at work, one in 1661 and another one in 1663 [fig. 1]. Although no evidence indicates that Bega was actively engaged in alchemy, the idea of transforming base materials into different substances through scientific knowledge and intuitive imagination, albeit done somewhat secretly, presumably appealed to his artistic sensibilities. Painters, in fact, effectively transformed minerals and dyes into works of art with illusionistic qualities through a mixture of science and imagination. Most of the ingredients...
for basilicon for example, were used in painters’ workshops as well as for making medical ointments (unguents). [9] Bega, moreover, grew up in a world where the crafting of fine objects from precious “noble” metals (as gold and silver were often described) was a matter of daily concern. A number his close relatives were gold- and silversmiths, including his father, Pieter Jansz Begijn (1600–1648), with whom Bega likely trained before entering the workshop of Adriaen van Ostade (Dutch, 1610 - 1685) in 1648. [10]

Aside from whatever interest in alchemy Bega may have gained from his family, the subject clearly struck a chord in Haarlem, where a fertile market for paintings of this subject must have existed. Aside from Bega, a number of other Haarlem painters, including Bega’s master, Van Ostade [fig. 2] and Thomas Wyck (Dutch, c. 1616 - 1677) [fig. 3] depicted the subject. [11] Nevertheless, despite their shared interest in the theme, the attitudes and approaches of these three painters are so different that one must conclude that each came to the subject from his own distinctive viewpoint, a phenomenon that reflects the complex place that early chemistry and alchemy held in contemporary thought.

Van Ostade, who only painted the subject once, in 1661, drew upon the negative iconography of the alchemist stemming from the print that Philip Galle (Netherlandish, 1537 - 1612) engraved in1558 after a design by Pieter Bruegel the Elder (Netherlandish, c. 1525/1530 - 1569) [fig. 4]. [12] In Bruegel’s image the alchemist, who is shown dropping his last coin into a crucible, is the cause of his family’s ruin, as evidenced by the empty money bags held by his distraught wife and bare cupboards in which their children play. In much the same manner, Van Ostade depicts the alchemist futilely puffing his bellows as his wife wipes her baby’s bottom, a not-so-subtle commentary on the worthlessness of his endeavors. This sentiment is reinforced by the text on a sheet of paper beneath a stool. Drawn from Agricola’s treatise De Re Metallica (1566), it reads: “oleum et operam perdis” (‘you waste oil and labor’). [13]

Thomas Wijck’s numerous scenes of alchemists in their workshops, on the other hand, are devoid of the negative associations found in works deriving from the Bruegel tradition. Wijck’s alchemists are scholarly and meditative, and are often shown intently reading treatises rather than actually engaged in conducting experiments. Even though his alchemists conduct their studies in workrooms cluttered with alchemical books and instruments, Wijck’s positive view of the profession approaches that of David Teniers the Younger (Flemish, 1610 - 1690), who invariably portrayed alchemists as scientists reading or conducting
experiments in a carefully appointed laboratory setting [fig. 5].

While Bega’s alchemist is not portrayed as a scholar despite the thick tomes lying at his feet, neither is he a fool, despite his humble workshop and plain clothes. Bega’s strength as an artist lies in his ability to convey the basic humanity of his figures, no matter how coarse or ill-behaved they might be in their social interactions, and his depiction of this alchemist is consistent with that fundamental characteristic of his artistic approach. Bega’s alchemist is not just a type but a real person, whose facial characteristics are beautifully rendered in the half-light of this darkened interior. One empathizes with his efforts and wishes him well, even if the outcome of his experiment remains uncertain. That Bega thoughtfully considered how to render this figure is evident from a preliminary drawing he made of the alchemist [fig. 6]. In this black chalk drawing, with white heightening on blue paper, Bega made subtle adjustments to the angle of the man’s chin and felt hat to capture the essence of the figure’s seated pose, and he carefully drew the angular folds of the alchemist’s clothing, even suggesting the textures of different fabrics.

[14]

Other preliminary drawings must have existed that are now lost, such as compositional drawings or individual studies of the multiple objects strewn about the alchemist’s workshop. Some of the objects reappear in slightly different arrangements in Bega’s other painting of an alchemist from 1663 (fig. 1). In that work, the textures and materials of these still-life elements are also beautifully rendered and create an earthy complement to the human drama unfolding in the humble setting of the alchemist’s workshop. Despite using a restrained palette, consisting primarily of ochers, umbers, and blue-grays, Bega had a remarkable ability to evoke the physical presence of inanimate objects through his mastery of light. By subtly accenting an edge or indicating a reflection, he made objects glow and glisten within these darkened interiors. Bega’s depiction of this alchemist not only offers a fascinating glimpse into a hidden and secretive world, but his painterly genius gives this work a stunning emotional and psychological energy.

Arthur K. Wheelock Jr.
June 14, 2015

COMPARATIVE FIGURES
fig. 1 Cornelis Bega, *The Alchemist*, 1663, oil on panel, The J. Paul Getty Museum, Los Angeles, inv. no. 84.PB.56.
Digital image courtesy of the Getty's Open Content Program

fig. 3 Thomas Wijck, *The Laboratory of an Alchemist*, c. 1665, oil on panel, Museumslandschaft Hessen Kassel, Gemäldegalerie Alte Meister

fig. 4 Philip Galle after Pieter Bruegel the Elder, *The Alchemist*, c. 1558, engraving, National Gallery of Art, Washington, Print Purchase Fund (Rosenwald Collection), 1970.13.3
fig. 5 David Teniers the Younger, *Interior of a Laboratory with an Alchemist*, c. 1650, oil on canvas, Chemical Heritage Foundation Collections, inv. FA. 00-03-23. Courtesy of Roy Eddleman; photograph by Gregory Tobias.

fig. 6 Cornelis Bega, *Study of an Alchemist*, c. 1663, black chalk with white heightening on blue paper, Museum Mayer van den Bergh, Antwerp, inv. no. MMB.1049. Photo © Museum Mayer van den Bergh, Antwerpen

NOTES


[3] Silica was only discovered by Antoine Lavoisier in 1787, and the term “silicon” was first used in 1817 by the Scottish chemist Thomas Thomson.
am most grateful to Professor Lawrence M. Principe, Drew Professor of the Humanities, Department of the History of Science and Technology and Department of Chemistry at Johns Hopkins University for identifying this inscription as “basilicon.” The full inscription would most likely have read: “U. BASILICON” or “UNG.BASILICON”, where the abbreviation U. or Ung. stands for ‘unguentum’. (correspondence with Henriette Rahusen, August 8, 2014).


[5] In 1663 Bega also painted The Astrologer (oil on panel, 36.9 x 29.6; London, National Gallery, inv. NG1481), another subject that occupied a realm that drew upon both science and magic. For an excellent discussion of this painting, see the commentary by Savenaz Ayooghi in Peter van den Brink, and Bernd Wolfgang Lindemann, eds., Cornelis Bega: Eleganz und raue Sitten (Exh. cat. Suermondt-Ludwig-Museum, Aachen; Gemaldegalerie, Staatliche Museen zu Berlin), Stuttgart, 2012, 233-236, no. 66.


[7] Several Haarlem artists from earlier generations, most significantly, Hendrick Goltzius (1558-1617) and Jacob de Gheyn (c. 1565-1629), did engage in alchemical studies.


[9] The French edition (1580) of Guy de Chauliac’s Inventarium Sive Chirurgia Magna (La Grande Chirurgie), originally published circa 1363, lists them as: cire (wax), mastic (resin, used in varnishing), verd de gris (verdigris, likely as a drying agent), terebinthine (turpentine), litharge (lead oxide, similar to massicot), and galban (resin). My gratitude to Elizabeth Berry Drago for the above information on the link between Basilicum and artists’ materials, and for her insights into the widespread practical and commercial applications of
TECHNICAL SUMMARY

The support is a medium-weight, plain-weave fabric mounted to a panel. The panel is made from one plank with a vertical grain. It has been beveled on all four sides. It is unclear if Bega mounted the canvas to the panel or if it was done by a different hand at a later date. The panel is consistent with those used during the period, but proto-chemistry in the seventeenth century in general.

[10] For information on Bega’s family, see Pieter Biesboer, “Cornelis Bega (Haarlem, 1631-1664). Eine Biografie,” in Peter van den Brink, and Bernd Wolfgang Lindemann, eds. Cornelis Bega: Eleganz und raue Sitten (Exh. cat. Suermondt-Ludwig-Museum, Aachen; Gemaldegalerie, Staatliche Museen zu Berlin), Stuttgart, 2012, 25-26. Aside from Bega’s father, who was both a gold- and silversmith, and a member of the Haarlem Saint Luke’s guild, Bega’s uncle Dominicus Jansz Bagijn (died 1636) was a silversmith and sculptor; the brother of his paternal grandmother, Dominicus Fredericxz van Lijnhoven (1587-1637), was a noted silversmith, and his sister was married to the silversmith Cornelis Fransz Ebbekin, whose son Pieter Cornelisz Ebekin (1622-1666) was also a silversmith. I would like to thank Henriette Rahusen for emphasizing the importance of this family heritage in connection to Bega’s interest in proto-chemistry.


[14] For an excellent discussion of this drawing, see the discussion by Baukje Coenen, in Peter van den Brink, and Bernd Wolfgang Lindemann, eds., Cornelis Bega: Eleganz und raue Sitten (Exh. cat. Suermondt-Ludwig-Museum, Aachen; Gemaldegalerie, Staatliche Museen zu Berlin), Stuttgart, 2012, 239-240, no. 68.
cusping is visible in the canvas, indicating that it was primed while on a stretcher rather than a panel, and the paint stops approximately 0.7 cm from the bottom edge of the fabric, suggesting that this area was a tacking margin.

The ground is a warm gray color and it is extremely thin. The paint is also sparingly applied, with little to no impasto. In some areas, both the paint and ground are so thin that the canvas is readily visible. The paint was applied mostly wet-into-wet and the ground was used to create the midtones. Bega used small, short, parallel brushstrokes in the face, highlights, and white tablecloth. The varnish is thick and glossy.

Infrared reflectography at 1.5–1.8 microns [1] indicates that the alchemist’s head was moved slightly to the right and shows a shape at his lower back. Originally, his back may have projected out further or his proper left elbow may have protruded out behind him. The blue fabric hanging below his thigh and the fabric on his lap initially had different shapes.

The painting is in very good condition. The panel remains in plane and the paint and ground are stable. There is a moderate craquelure network with a few minute losses at the intersections of some of the cracks. There is a larger loss in the figure’s belt. The paint has also crizzled in several areas, most notably in the background in the upper left corner. Discreet inpainting is located along the edge in the upper right corner and along the perimeter, approximately 0.5 cm from the edge. There is additional inpainting about 2 cm from the left edge in two locations, which are evenly spaced from each other and from the top and bottom of the painting, dividing the panel in thirds.

**TECHNICAL NOTES**

[1] Infrared reflectography was performed using a Santa Barbara focal plane array InSb camera fitted with an H astronomy filters.

**PROVENANCE**

Cornelis Backer, Amsterdam;[1] (his sale, Zoeterwoude, 16 August, 1775, no. 13);[2] (Abraham Delfos, Leiden); Jonkheer Menno Baron van Coehoorn [d. 1800]. The

[1] The provenance is based on Peter van den Brink et al., *Cornelis Bega: Eleganz und raue Sitten*, exh. cat., Suermondt-Ludwig-Museum, Aachen; Staatliche Museen zu Berlin – Gemäldegalerie, Aachen and Stuttgart, 2012: 283, no. 69, where the association of the NGA painting with the paintings described in the various sale catalogues is deemed to be probable.

[2] The description and size of the painting given in the sale catalogue correspond extremely well to the NGA painting. The measurements, given in Rheinische feet as “hoog 13 ½ breed 11 ½ duim,” are equivalent to 35.3 x 30 cm. The NGA painting is 35 x 28.6 cm.

[3] The painting is listed in the sale catalogue as being on panel, indicating that the canvas support had been mounted on board by this time. The dimensions given are the same as those in the 1775 sale catalogue.

[4] The measurements given in the sale catalogue in French feet equate to 43.3 x 35.2 cm. These are larger than those of the NGA painting, but perhaps they include the frame.

[5] The measurements given in the sale catalogue are 34 x 28 cm.
[6] The measurements given in the sale catalogue are 34 x 20 cm, but the second measurement is probably an error and should have been 28 or 29 cm.

[7] The measurements given in the sale catalogue in French feet are “L. 13 p., H. 9 p.” These equate to 35.1 x 24.3 cm.

[8] In the catalogue for the last of the sales in which the painting appeared, the measurements are given as 35.5 x 29 cm.

[9] The details of ownership by the Smiths are in their collection records; copies are in NGA curatorial files.

[10] In March 1990 the painting was with Haboldt at TEFAF (The European Fine Art Fair) in Maastricht, The Netherlands.

EXHIBITION HISTORY


BIBLIOGRAPHY


