THE RULES OF CONSTRUCTION OF AN AZTEC DEITY: CHALCHIUHTLICUE, THE GODDESS OF WATER

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Abstract

This article seeks to contribute to the development of a method for analyzing the attributes of the gods of central Mexico in the manuscripts and the statuary from the time of the Spanish conquest. I focus on the Goddess of Water, Chalchiuhtlicue, “Jade Her Skirt.” The method consists of isolating the component designs of her array and grouping them in semantic groups. I begin by examining these designs and show that all of them were used in the notation of toponyms. These findings call into question the traditional separation between glyphs and icons. I next study the semantic groups and show that they consist of a series of culturally selected manifestations of water. Hence, it follows that the rules of composition of the goddess were grounded on a process of “definition by extension.” Thus, most of the semantic groups referred to different secondary names of the goddess, allowing us to think that they represented theonyms of a particular type.

INTRODUCTION

The numerous gods of central Mexico were identified by a principal name and several secondary names, as well as by the ornaments encasing their anthropomorphic figure. These attributes, which contained the visual part of their identity, were represented two-dimensionally in the pictographic manuscripts, carved stone bas-reliefs, moulded, shaped or engraved ceramic objects, mural paintings, and three-dimensionally in the statuary and array of the men and women who personified the deities during the rituals. How can we decipher the information that they contained? This question was raised from the time of the first studies of the divinatory manuscripts from central Mexico (particularly those of the Borgia Group) by Eduard Seler and was then developed by numerous scholars with regard to the pictographic manuscripts in general. It can be considered that the gods are visually identifiable by their facial paint, body coloring, body suit, headdress, and jewelry (e.g., nose ornaments, ear ornaments, and pectorals; Boone 2007: 39–44). Generally speaking, however, a single ornament does not suffice to identify a god; it is necessary to recur to the entirety of their traits, for example, the combination of facial paint, headdress and shell pendants that compose the images of Quetzalcoatl (Boone 2007:43) and others features that compose the image of Huitzilopochtli (Boone 1989:5–9). The situation becomes complicated when it is observed that several gods share certain attributes, a characteristic that has led scholars to group the gods by traits of affinity (Nicholson 1963, 1971; Spranz 1973; Tena 2009). A discussion arose from this issue concerning which traits were associated with the identity of the god and which were secondary. Several proposals were made including establishing, for example, the existence of “diagnostic insignia” assigned to each deity (Nicholson 1971: 408), the distinction between “determinant forms” and “isolated forms” (Spranz 1973:27–28), or between “distinctive” (rasgos distintivos) and “optional” traits (rasgos discrecionales; Mikulska Dabrowska 2015:80). Scholars were thus confronted with real difficulties in establishing the principles of composition of divine images in codices and rituals.

With good reason, researchers have recently given thought to the divine nature of the deities from the conception of god (teotl) and embodied deities (teixiptla; Bassett 2015) and their performance during ceremonies and feasts (DiCesare 2009). Notwithstanding, I contend that the line of inquiry opened by Seler and Nicholson, consisting of taking the visible divine attributes as the starting point to attempt to understand the conceptual fashion of constructing the idea of a god, has not been exhausted. As Boone (1989:9) wrote, it is important to consider “the physical objects or visual elements (costume parts, colors, implements) that embody or contain within them particular qualities or properties,” so that “Huitzilopochtli’s nature is defined by the list of his attributes.” Considering that the nature of each of the gods can be inferred from his or her attributes, my method consists of isolating the ornaments composing their images and recomposing them by function of their meaning, as I will show below.

To achieve this goal, I have chosen Chalchiuhtlicue, the Aztec goddess who represented and incarnated water: Chalchiuhtli ixcue, in ipan mixehua atl (Florentine Codex [Anderson and Dibble 1950–1982:bk. 4, p. 99]), from the verb ipan mixehua, to “represent” or “personify,” as used in a group of synonyms together with (te)ixiptlath, (te)ixiptlath, “to become the impersonator or ixiptla of a being or a thing” (see, for example, Anderson and Dibble 1950–1982:bk. 7, p. 27). Chalchiuhtlicue covered the entire range of the natural manifestations of water. In fact, the
Nahuatl term designating this element (a-itl) allows us to form all the words alluding to the places where it was present: springs (a-meyalli, a-papatziitl), fountains (a-patzquitl), cisterns (a-lacomollitl, a-yolhuaztitl), rivers (a-toyatl), lakes (a-manalli, a-xoxohuitliltl, mist (a-yahuitl), and so on. Most often, the names of sources and rivers were composed from the word aitl (e.g., Tozpatal-aitl, Nex-aitl, Coa-aitl, and Til-aitl).

Chalchiuhtlicue was also endowed with social functions and presided over all the numerous activities in which water was involved. For this reason Durán (1995:vol. II, ch. 19, p. 175) could write: “[i]n it they were born, and with it they lived, and with it they washed away their sins, and with it they died” (e[n ella nacían, y con ella vivían y con ella lavaban sus pecados y con ella morían), a phrase that summarizes the areas of competence of the deity. The assertion “in it they were born” designates the role that water played in the steam bath (temascal) rituals that took place before and after childbirth. The phase “with it they lived” refers to its function in irrigating and fertilizing the land in which the goddess was the elder sister of the pluvial deities known as the tlaloqueh (Anderson and Dibble 1950–1982:bk. 1, pp. 20–22). Allusion was also made to her role in drink and food, since Chalchiuhtlicue was one of the nurturers of the group that also included Chicomocotli (corn) and Huixtocihuatl (salt; Anderson and Dibble 1950–1982:bk. 1, p. 22). The assertion, “with her they washed away their sins,” synthesizes the purification function of the goddess, one of her most important ritual attributions, of which repeated mentions are found throughout the Florentine Codex. Chalchiuhtlicue thus presided over birth rituals, the bathing of sacrificial victims and ceremonial actors, judiciary purification, royal investiture and in the recycling of ritual waste. Finally, “with her, they died,” because the goddess presided over the funerary ritual washing of the body. To this must be added her role in punishment by flood (Anderson and Dibble 1950–1982:bk. 6, p. 258) and drowning (Anderson and Dibble 1950–1982:bk. 1, p. 21), as well as in divination (Anderson and Dibble 1950–1982:bk. 1, p. 70), Nicholson (1963, 1988) and Olivier (2001) have dedicated works to the iconographic representations of Chalchiuhtlicue and López Luján and Fauvet-Berthelot (2005:Statues 10–17) have studied several three-dimensional representations of the goddess.

What were the principles involved in constituting the image of Chalchiuhtlicue? To respond to this question, I have selected representations of the goddess in several codices from central Mexico. I have included in my selection prehispanic divinatory manuscripts (Codex Borgia [Seler 1988a:ff. 11, 14, 17, 20, 65; commented by Seler 1988b:vol. I, p. 80], Codex Fejerváry-Mayer [Anders et al. 1994a:ff. 3–4, 7–8, 9–10, 29–30, 33–34], and Codex Cospi [Anders et al. 1994b:ff. 1–8]) whose provenance, according to recent studies (Boone 2007:229), was probably the region including the cities of Tlaxcala and Cholula in central Mexico, the Mixteca region, and the southern part of Veracruz. We do not know exactly what languages were spoken by their scribes (Nahuatl, Popoloca, Chochó, Mazatec, Mixtec, Cuicatec, or Otomi), except in the case of the Codex Cospi, which was in Nahuatl (Boone 2007:229); currently, there is strong reason to believe that the Codex Borgia was painted by Nahuatl-speaking scribes (Mikulski Dubrowska, personal communication 2017). The remaining manuscripts considered were probably made following the Spanish Conquest in the Aztec tradition, in the Nahuatl language: Codex Borbonicus (Anders et al. 1991:ff. 5, 35), Codex Magliabecchiano (Anders 1970:ff. 75r), Codex Tudela (Tudela de la Orden 1980:f. 13r), Codex Vaticano A (Anders and Jansen 1996:f. 14v), Codex Telleriano-reminiscens (Quiñones Keber 1995:f. 8v), as well as the Primeros Meroorliens (Sahagún 1993:f. 263v) and the Florentine Codex (Sahagún 1979:bk.I, ch. 9, f. 5). Finally, I have included some examples of stationary (statues of Chalchiuhtlicue, Museo Nacional de Antropología, object number 10-82215, in Stresser-Péan 2011:55; British Museum America, Statue 373).

The method I use to analyze Chalchiuhtlicue’s array consists of breaking down the signs scattered over her body (facial paint, nose ornament, headdress, dorsal ornaments, necklace, shield, skirt, sandals, and bracelets), and then grouping them according to their meaning. This allowed me to develop a table (Table 1) listing water, rain, jade, gold, and reptiles as what I call “semantic groups.” Each of these groups brings together a certain number of conventional signs that I call “designs,” whose code consists of a shape (e.g., spirals or stripes) and a chromatic composition (e.g., blue and black).

It should be noted that López Austin (1985:257–258) had previously broken down the elements of a Mexica sculpture and regrouped them in four “fields of symbolic relations” (fire, water, death/earth/water, and earth) and a set of unidentified traits. The foundation of my method consists of envisaging each design as transmitting a particular meaning, so the essential moment consists of attributing a meaning to each design. To do so, I recur in large part to the explanations furnished by Sahagún’s informants in Nahuatl in the Primeros Meroorliens (Sahagún 1979) and Florentine Codex (Anderson and Dibble 1950–1982). Certain attributes have several meanings depending on the context. This is the case of the yauhiti flowers (Tagetes lucida), associated with the vegetation deities as well as the fire god (López Luján 2006:vol. I, p. 216; Taube 2000a:278–280), the meaning of which will be discussed below. What is more, the attributes making up the figure of Chalchiuhtlicue do not necessarily pertain exclusively to her, since, as stated above, it is the whole set of motives that characterize the goddess. Consequently, she can share, for example, the sign standing for rain (i.e., rain water) with Tlaloc and other fertility gods, although she incarnates ground water. There is no contradiction here. Quite the contrary, ground water was thus connected to rain water with which it forms a whole, and Chalchiuhtlicue was associated with Tlaloc in temples as well as in ritual practices. With these precisions in mind, I will now proceed to present a detailed comment of the table of analysis of the attributes of Chalchiuhtlicue.

THE DEPICTION OF A GODDESS COMPOSED OF CONVENTIONAL SIGNS

The conventional designs or signs consist of the combination of shapes and chromatic composition, the whole of which form a sort of code. What is the nature of this code? It is generally accepted that Mesoamerican visual communication systems were characterized by an association between the graphic signs that encode syllables or words and the images whose function is iconic.

In the first case, the graphic sign is known as a glottogram, glottograph, or glyph because it encodes a sound or a meaning emitted in a particular language. Beyond their variety, glottographic procedures use signs whose purpose is to be read and pronounced, distinguishing them from images whose object is to transmit non-verbalized information. All Mesoamerican writing systems (Ohneec, Maya, Teotihuacan, Isthiam, Zapotec, and Mexica-Aztec) recurred to these two types of signs (Stuart 2015:2; Taube 2000b:2–4), and
Table I. The conventional signs to designate water, rain, jade, gold and reptiles making up Chalchiuhtlicue’s attributes.

<table>
<thead>
<tr>
<th>Semantic group</th>
<th>Design</th>
<th>Shape</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>Stripes</td>
<td>Blue pleated paper</td>
<td>Blue, black</td>
</tr>
<tr>
<td></td>
<td>Spirals</td>
<td>Spiral, Greek-like frieze, swirl</td>
<td>Blue, black, white</td>
</tr>
<tr>
<td></td>
<td>Curlicues</td>
<td>Curlicues</td>
<td>Blue, white</td>
</tr>
<tr>
<td>Rain</td>
<td>Rubber drippings</td>
<td>Splash</td>
<td>Black on blue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Double stroke-sign</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rain glyph</td>
<td>Blue, white</td>
</tr>
<tr>
<td>Jade</td>
<td>Bead</td>
<td></td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>Glyph</td>
<td>Curve</td>
<td>Green, red, white</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tube</td>
<td>Green, red, white</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 colors on a flat surface</td>
<td>Green, red, white</td>
</tr>
<tr>
<td>Gold</td>
<td>disc</td>
<td>Yellow disc</td>
<td>Yellow</td>
</tr>
<tr>
<td></td>
<td>Glyph</td>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Motif of glyph on flat surface</td>
<td>Yellow</td>
<td></td>
</tr>
<tr>
<td>Jade and Gold</td>
<td>Jade disc + golden discs</td>
<td>Green, yellow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Golden disc + jade glyph</td>
<td>Green, red, white + yellow</td>
<td></td>
</tr>
<tr>
<td>Reptiles</td>
<td>Nose ornament</td>
<td>In two-headed serpent</td>
<td>Green, yellow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In a derived abstract motif</td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In a helmet</td>
<td>Green, yellow, red</td>
</tr>
<tr>
<td></td>
<td></td>
<td>In design</td>
<td>Not indicated</td>
</tr>
</tbody>
</table>
debates among scholars have centered around what proportion of one or the other type was used. While Mayan epigraphers tend to emphasize glottographic procedures (Lacadena 2008a; Stuart 2015:2), scholars specializing in religious manuscripts with divinatory content from central Mexico frequently use terms such as figure, image, and visual art (Boone 2000, 2004, 2011), to cite only a few of the authors engaged in this discussion.

Specialists in the visual communication system proper to central Mexico maintain that pictures predominate in religious manuscripts, whereas glottographs are privileged to denote the names of persons, titles, and place names (e.g., Boone 2011:385; Mikulska Dabrowska 2015:210–211; Nicholson 1973:2). This is precisely what I assumed when I began the present research on the attire of Chalchiuhtlicue. I soon discovered, however, that most of the designs used to compose her divine representation were also present in Nahuatl toponyms, i.e., in glyphs making up scripts. I will elaborate on this point below, but since the terms used in the field vary from author to author, I will state briefly my definition of glyph: “a sign in a script composed largely of pictorial elements” (Whittaker 2009:54).

There is a difference between two types of signs: one class has a semantic value (which I will call morphograms); the other class has a phonetic value (which I will call phonograms). The morphogram is “a semantic sign representing a discrete unit of meaning (morphe) or a compound of such” (Whittaker 2009:54, 2011:936). In Nahuatl, morphograms are lexical, so they represent words (nouns and adjectives) and are commonly called logograms or word signs. Here, I prefer to use the term “morphogram.” Since their value is semantic, morphograms can be read and understood in different languages. Thus, a glyph representing water can be enounced as atl in Nahuatl, but also read in other languages such as Mixtec and Otomi in the same way as we pronounce water in English or agua in Spanish.

The phonogram is “a phonetic sign representing a linguistic sound (phone) or a sequence of sounds” (Whittaker 2009:54). It is a wordplay on homophony, making use of rebuses, and allows us to read a word that is semantically distant but phonetically close. Phonograms are not unusual in the toponyms transcribed in the Codex Mendoza: thus, -tlan (“among,” as in the toponym “Among Women,” Cihuatan) is represented by the phonogram tlann (“tooth”). The phonogram is thus linked to a particular language, in this case Nahuatl (Gailllemen 2013:248–253).

There are many methods currently in use to transcribe morphograms (Whittaker 2009:57–58). One can use either phonetic characters or standardized classic Nahuatl spelling. I have chosen the latter for this article, following Launey’s (1986) standardized spelling with the exception of the phoneme known as the saltillo (glottal stop), which will be indicated by -h. In addition, there is a tendency nowadays to distinguish morphograms from phonograms by representing the former in small caps and the latter in small letters: for instance, the morphogram A[TL] “water,” and the phonogram tlann, “among,” “tooth,” in illustration of the above examples. Finally, it should be noted that I will write the nominal suffix in Nahuatl and in Spanish.

Water
As stated above, Chalchiuhtlicue incarnated and represented water. It is therefore not surprising that her image contained different attributes referring to this natural element.

The Toponymic Glyphs for Water. In the Codex Mendoza, there are numerous toponyms made up of several glyphs, one of which encodes the word A[TL] (water), and is thus a morphogram according to the terminology I have adopted. Our research shows that the complete glyph for water is composed of three elements: black stripes on blue-green stripes, a spiral, and a characteristic edging designed as a series of wavelets carrying at their tips alternating droplets of water and shells. It should be noted that only in the Colonial Aztec manuscripts from central Mexico do the “tips” of these edgings have these drops and shells. In contrast, in the Codex Borgia they are represented as simple protuberances (sometimes ending in small round circles standing for gold, jade disks, or excrement and acting as qualifiers and providing greater precision to the meaning).

The complete glyph for water is found, for example, in the Codex Mendoza, in the graphic representation of the Anencueilco toponym: at[tl]-nencueiili, “Water of the Inga jiniciul Tree,” following the botanical identification proposed by Kaptturnen (1983:167). The toponym is represented by means of the glyph for water with its three components—stripes, spiral and shell/water droplet edgings (encoding at[tl]), to which the shape of a tree is applied, encoding the Inga jiniciul tree; Figure 1a).

Another comparable example is that of Atzucan: at[tl]-tsac[ua]-[c]an, “Place Where the Water Was Stopped.” The toponym is composed of two glyphs: a box closed by a hand that encodes the verb “to enclose,” “to stop” (tsacca, past tsac), and the complete glyph for water (at[tl]) with stripes, spiral, and shell/water droplet edgings (Figure 1b).

Likewise, the toponym Acocozpan (at[tl]-co-coz[tl]-pan, “On the Yellow Water”) is composed of the glyph encoding the word “water” (at[tl]) including the usual elements, but reorganized around a spiral, filled with stripes and curves, and bordered by edgings that end in drops and shells surrounding them. The word “yellow” is encoded by the color being placed on the stripes, which are ordinarily painted blue (Figure 1c).

Nonetheless, the three elements of the water glyph are not always represented together. It can be understood that, theoretically, the following combinations exist: spiral + stripes; spiral + shell/water droplet edgings; stripes + shell/water droplet edgings; or a single one of these elements represented separately (spiral alone, stripe alone, or shell/water droplet edging alone). I will now look at several examples derived from these possibilities.

Spiral and stripes are a combination appearing in the toponym Atetzchauacan: at[tl]-tezcacat[tl]-hua-can (“Place of Those Who Possess Water Mirrors”). It is composed of two glyphs, one encoding the word mirror (tezcacat) and the other encoding the word “water” (at[tl]) by means of a spiral made up of black and blue stripes (Figure 1d).

Stripes and shell/water droplet edgings is the combination characterizing the toponym Tecuctatlalan: teo[tl]-cuitla[tl]-a[tl]-lan (“In the Middle of Golden Water”), which refers to a stream where gold particles are found. It is composed of the glyph encoding “gold,” and that encoding “water,” reduced to its striped edgings ending with the characteristic water droplet and shell wave series (Figure 1e). The stripes standing alone characterize the toponym...
Hueyapan: huey-[tl]-pan (“On a Large Body of Water”), made up of a circular shape striped with blue and black strokes (Figure 1f).

These few examples suffice to show that the water glyph is composed of elements that could be found together or used separately. What is remarkable is that it is also found in contexts not linked to the annotation of toponyms but in what are generally designated as iconographs. Thus, in the Codex Borgia (Seler 1988a: f. 65), a stream spurts from the body of the Water Goddess. It carries the same three elements as the complete glyph for water in the Codex Mendoza: blue and black stripes, spirals, and wave edgings. The only difference is that the edging does not have the water droplet and shell tips characterizing the glyph in the Aztec manuscripts (Figure 1g). In the illustrations forming part of the work of Sahagún, water is represented by two of its elements, stripes and spirals, as it appears in the water that falls on the body of the king on the occasion of his investiture; so these traditional signs are integrated into a Europeanized representation (Figure 1h). I will now show that these three elements of the glyph for water are found scattered over the body of the Water goddess and embedded in her attire and ornaments.

The Glyph for Water in the Representation of Chalchiuhtlicue. The three elements that are used to represent water (stripes, spiral, and shell/droplet wave edgings) could either appear together or stand alone. It will be noted that these elements were embedded separately in different parts of the body of the Water goddess.

The blue and black stripes. In the Codex Borbonicus, a pleated bark paper ornament appears at the top of Chalchiuhtlicue’s head (Figure 2a). In statuary, it is found at the back of her neck (statue of Chalchiuhtlicue, Museo de América, Madrid, Inventory No. 2619). There its name is amacuexpalli (from ama[tl], paper, cuex-pal[tl], the lock of hair that fell from the occiput of children). The
The elements of the glyph for water in Chalchiuhtlicue’s ornaments. (a) The blue and black stripes in Chalchiuhtlicue’s head- dress in the Codex Borbonicus (Anders et al. 1994f: 5). (b) The skirt of the Maya water deity in the Codex Trocortesianus (Anders 1967f: 30, cited by Seler 1996f:86). As found in the Codex Ferjeváry-Mayer (Anders et al. 1994a): (c) the white pulque spirals (ff. 7 and 8); (d) the white water spirals (ff. 3–4); (e) the white spirals on the hem of Chalchiuhtlicue’s skirt and blouse (ff. 33–34); and (f) the headdress spirals (ff. 33–34). (g) The abbreviated form of Chalchiuhtlicue topped by the glyph for water in the Codex Telleriano-Remensis (Quintones Keber 1995f: 8v).
2, p. 89), paper banners (Anderson and Dibble 1950–1982:bk. 2, p. 154), and paper streamers (Anderson and Dibble 1950–1982:bk. 2, p. 42). This glyph is found in the toponym Teteuhtepec (tetehuitl-tepe-tlc, “At the Mountain with Tetehuitl”), in which the sacrificial paper is represented as a white rectangle splattered with rubber drippings (Figure 3a). This is also the way in which the Nahuatl texts defined tetehuitl: “the paper with rubber painting was called amatetehuitl or paper tetehuitl (el papel con pintura de hule se llamaba amatetehuitl o tetehuitl de papel; Primeros Memoriales [Sahagún 1993:f. 56, translated by Mikulska Dabrowska 2015:449]). The distinguishing feature of the morphogram TETEHUI[TL], however, is the rectangular paper and not the type of design displayed on it, as a second toponym shows. Teteutlan (tetehuitl-tlan, “Among the Tetehuitl”) represents the sacrificial paper as a simple white paper rectangle without rubber drippings (Figure 3b). This is what led Carreón Blaine (2006:113) to assert that the presence of these drippings is not the distinctive feature of the tetehuitl glyph.

These paper streamers, in fact, assumed numerous different shapes—tied to the crest of a mast, carried on the shoulders and calves of a ritual actor, enveloping the representations of miniaturized mountains, or the body of infants to be sacrificed—and were not exclusive to a particular category of deities (Mikulska Dabrowska 2015:451–459). The designs that adorned them, however, were determinants of certain gods. An illustration from the Codex Magliabecchiano (Anders 1970:f. 81r) shows that they could come in varied shapes and colors (red and blue). Chalchiuhtlicue, as is the case of several other rain deities, was recognizable in the black liquid rubber splattered over the paper object.

Is there a Nahuatl word to designate this design? The answer is yes, it is the drop of liquid rubber named tlaolchichipinilli (tla-ol[li]-chipinilli, “rubber drippings”). The verb chipinilli or chichi-chipinilli (with the doubling of the first syllable), which means “to fall drop by drop” or “drizzle” and describes a very fine sort of rain, is the root of the word chipinilli, “drop.” This gave rise to a numerical classifier allowing small measures of volume for a liquid to be counted, especially useful in medicine (centlachipinilli, ontlachipinilli,..., “one drop, two drops...”). The rubber droplets named tlaolchichipinilli are thus of a very small size. The Nahuatl texts sometimes associate them with the large drops known as tlaolchachapatzalli

Figure 3. Liquid rubber drippings as found in the Codex: (a) the toponym Teteuhtepec (Berdan and Anawalt 1991:vol. 3, f. 7v) and (b) the toponym Teteutlan (Berdan and Anawalt 1991:vol. 3, f. 46r). (c) A liquid rubber drops design in the Codex Magliabecchiano (Anders 1970:f. 8r). (d) Chalchiuhtlicue’s blue paper splattered with liquid rubber in the Codex Borbonicus (Anders et al. 1991:f. 5). (e) Chalchiuhtlicue’s blue paper splattered with liquid rubber in the Codex Tudela (Tudela de la Orden 1980:f. 13r).
The Double Stroke-Sign and the "Hua Glyph". On a background of yellow face paint, two black marks adorn Chalchiuhtlicue’s cheek in the Codex Borgia (“two short, wide intense black stripes, rectangular in shape” [dos franjas cortas, anchas, de contorno rectangular y de un negro intenso; Seler 1988b: vol. I, p.80, my translation]; see also Figure 4a; Codex Borgia [Seler 1988a:ff. 11, 14, 20, 65]). The abbreviated representation of the goddess, in the form of a face in the Codex Cospi (Anders et al. 1994b:ff. 1–8), is similarly adorned with the two abbreviated stripes. In the manuscripts of Aztec origin, they are sometimes abbreviated by a single black (Figure 4b; Codex Borbonicus [Anders et al. 1991:f. 5]) or red (Codex Magliabechiano [Anders 1970:f. 75r]) mark. In statuary, the marks are hollowed out in the color of the water, “obviously connected conceptually with flowing water, the particular sphere of the goddess” (Nicholson 1988:251). We can conclude that these ornaments are encoded generically by the tetehuitl glyph of sacrificial paper, but that their precise design corresponds to the NahuaT words chipiilli and chapatzaalli, “small and large drops.”

The Double Stroke-Sign and the “Hua Glyph” (tla-oll[i]-chachapatzalli, Anderson and Dibble 1950–1982:bk. 2, p. 42. See also tlaolchchipiilli [Anderson and Dibble 1950–1982:bk. 1, pp. 17, 47, bk. 2, pp. 42, 88, bk. 9, p. 39] and tlaolchachaptzalli [Anderson and Dibble 1950–1982:bk. 1, p. 47]). The latter name stems from the second of the frequentatives of the verb chapani (chachapani, “to rain large drops,” gotas grandes cuando lloeeve) and chachapatza (“to slosh through mud puddles,” chapotea por lodazales; Molina 1966:316; Figure 3c).

From this linguistic analysis, we can conclude that the large and small liquid rubber drippings splattered over paper referred to rainy landscapes. The black color of these drops is explained by Dupey García (2010:vol. II, p. 435–426) who notes that Sahagún’s informants describe the crown of the goddess Tzapotlan Tenan as splattered with large and small drops of liquid rubber (ollii) and states that the liquid, whether transparent like the rain or milky white like pulque, is commonly represented by black-colored spots in manuscripts from central Mexico. As regards Chalchiuhtlicue, she often wears a headdress and blue paper rosette at the back of her neck splattered with black rubber droplets (Figures 3d and 3e). It should be stressed that, unlike other tetehuitl which are of white-colored paper, the ornaments of the goddess are blue to refer to the color of the water, “obviously connected conceptually with flowing water, the particular sphere of the goddess” (Nicholson 1988:251). We can conclude that these ornaments are encoded generically by the tetehuitl glyph of sacrificial paper, but that their precise design corresponds to the NahuaT words chipiilli and chapatzaalli, “small and large drops.”

The toponym Cihuatlan (cihua[t][l]-tlan, “Among Women”) encodes the word “woman” (cihuatl) through use of a female face (Figure 4e). Why, then, does it have the double-stroke sign typical of Chalchiuhtlicue? Scholars who have addressed this issue have noted that the glyph is pronounced hua, or wa (depending on the phonetic transcription), which makes it a phonogram chosen for phonetic reasons. In the toponym Cihuatlan, it duplicates the syllable hua and thus acts as a “final phonetic complement” (Lacadena 2008b:39), or as a “phonetic indicator, aiding in determining the correct value of the logogram in this context” (Whittaker 2009:64).

The toponym Xicalhuacan (xical[t][l]-hua-can, “Place of They Who Possess Calabash Bowls”; Figure 4f) is composed of three glyphs: a calabash bowl (that encodes the noun xicalli, calabash bowl), a hand grasping the bowl (encoding the suffix -hua, which means “those who possess”), and the double-stroke sign. As the notion of possession is already indicated by the grasping hand (Lacadena 2008b:41), the double-stroke sign has a purely phonetic value and duplicates the syllable hua, as in the case of Cihuatlan examined previously.

The toponym Acalhuacan (acal[t][l]-hua-can, “Place of They Who Possess Boats”; Figure 4g) is made up of a boat (encoding the word acalli, boat) over which is placed the double-stroke sign, which here encodes the suffix -hua, meaning “they who possess.”

In any case, the question can be raised as to the relationship between the phoneme hua in the toponyms and the use of the double-stroke sign in a religious context. The answer is that Chalchiuhtlicue is a female deity with face paint, which is enounced in the NahuaT xahualli, a noun stemming from the verb xahua (to apply makeup). The yellow paint women applied to their face was often made from yellow ochre, tecozahuitl (Dupey García 2010: vol. II, p. 414, citing Heyden 1983:135 and Seler 1909:105). There was also a black paint made from bitumen (mochpopoxhua-hua, “she paints herself with bitumen”; Anderson and Dibble 1950–1982:bk. 8, p. 47) or from liquid rubber (olxahuaxuhua, “she paints herself with rubber”; Anderson and Dibble 1950–1982:bk. 4, p. 41), two substances that Carreón Blaine (2016:31) considers analogous since they share several properties. It is the latter, tlaolchchipiilli, which characterizes Chalchiuhtlicue.
It can thus be seen that the phonetic value *hua* stems from the noun *xahualli*, "facial paint." The scribes made the arbitrary choice of representing the word "facial paint" by means of a particular sort of paint, *tlaolxahualli*, facial paint from rubber, in the double-stroke sign. This hypothesis can be confirmed in the description of the pot known as *mixcomitl*, "cloud pot," which received the hearts of the sacrificial victims at the closure of the Etzalcualiztli feast. It was painted blue with black rubber spots: *nauhcampa in tlaolxahualli*, "it had [facial] painting on its four sides adorned with the black rubber double-stroke, *tlaolxahualli* (Anderson and Dibble 1950–1982:bk. 2, p. 88). This proves that the term *tlaolxahualli* could be used in contexts other than that of feminine array to designate the double-stroke sign.

Another confirmation is found in the fourth toponym of the Codex Mendoza (Figure 4h), Tepexahualco (*tepe*[t]l*-xahual*[l]-co, "Place of the Facial Paint on the Mountain"). It is formed from the glyph that encodes the word *tepe*[t]l*, "mountain," and the double-stroke sign that encodes *xahual*[l], "facial paint." This means that, contrary to what Lacadena asserts (2008b:39), in this particular case the sign does not represent the phonogram *wa* (or *hua*) but, instead, the morphogram *XAHUAL*[LI]. This interpretation is supported by a toponym in the Otomi language, interpreted by Wright Carr (2005:vol. II, p. 616) in the Huichapan Codex (sign hui05v.04) represented by the glyph for mountain, over which is placed the double-stroke sign (Figure 4i). According to the author, the toponym is accompanied by a gloss in Otomi, *amatshobo amats'o bo*, which can be translated as: “Place of the Facial or Body Paint” (*lugar de la pintura corporal o facial*).

We can thus conclude that the glyphs making up the toponyms of the Codex Mendoza are two in nature: morphogram (*XAHUAL*[LI], “facial paint”) and phonogram (*hua*). In all cases, though, they are derived from the ritual representation of the two black rectangles that adorn the face of certain female deities. The morphogram *XAHUAL*[LI], “facial paint,” is taken directly from the religious image and it can be posited that its abbreviation *hua*, whose purpose is to form a phonogram, is a derivation of it. It can likewise be thought that the phonogram *hua* is derived from the verb *huahuana* (“make lines in the earth, make lines on paper”; Molina 1966:607), following a hypothesis advanced by Lacadena (2008b:40). In this case, it would stem from a double derivation, *xahualli* and *huahuana.*
In its ritual and original form, the double stroke-sign (called tlaolxahualli) represented a falling raindrop, while the drippings of liquid rubber on paper (called tlaolchipinilli) were a depiction of the raindrop hitting the ground. These two signs thus provided two complementary ways of designating rain.

The Rain Glyph. The representations of Chalchiuhtlicue are often completed by the glyph known to encode the word quiahuitl, “rain,” in different toponyms. For example, it is found in the Codex Mendoza in the place name Qviauhteopan (quiahu[ill]-teopan, “Temple of the Rain”; Figure 5a) and in the Codex Telleriano-remensis, it is one of the components of the toponym Tlachquiauhco (tlach[ill]-quiahu[ill]-co, “Ball Game of the Rain”), the name of the present-day city of Tlaxiaco in the state of Oaxaca (Figure 5b). The glyph for rain consists of a single drop of water hanging from the tip of a cylinder, probably describing its falling movement.

In religious contexts, the glyph is inverted and the cylinder is positioned at the end of the drop. This is how I explain “the two large tassels attached to the sides of the heads of most of the numerous stone images that appear to represent this goddess” (Nicholson 1988:249, 250, Figure 31; see also Stresser-Péan 2011:146, Plate 21). I am also of the opinion that the tassels attached to the edging of the shoulder shawl, or quechquemitl, of the goddess, represent the inverted glyphs for rain (Figures 5c and 5d). In fact, in everyday life, Aztec women dressed with a huipil and the shoulder shawl was worn only in ritual contexts: “[a]ll of the symbolism connected with the quechquemitl associates the costume with fertility and abundance, an association that appears to exist throughout Central Mexico” (Anawalt 1982:41). Furthermore, the edgings of the quechquemitl worn by the Aztec goddesses were often decorated with fringes, or tassels made by bunching these fringes together (Stresser-Péan 2011:80, 83). The tassels bordering the quechquemitl and the two tassels on either side of the tiara are systematically depicted in the statues of the goddess (López Luján and Fauvet-Berthelot 2005:Statues 10–17). It logically follows that they constituted more than one attribute carrying a simple ornamental function and possessed a symbolic meaning attached to the feminine world of fertility.

Other Renderings of Rain. Finally, mention must be made of the instruments wielded by the goddess. In the manuscripts of Aztec origin, one of her hands holds a stick adorned with yauhtli or iyuhtli flowers, Tagetes lucida, known as flor de pericón in Spanish (Figure 5e; see also Figure 3e). The yellow flower clusters are arranged in a bunch in characteristic fashion. In addition to Chalchiuhtlicue, other rain deities such as Tlaloc and Huixtocihuatl hold them in their hand (López Luján 2006:vol. I, p. 216; Sierra Carrillo 2007:60–61; Taube 2000a:278–280). They

![Figure 5. The rain glyph and other evocations.](https://doi.org/10.1017/S0956536118000056)
evoke the incense made from dried yauhtli burned with copal. The two materials produce a cloud of smoke resembling the clouds preceding the rain. Thus, the bunch of flowers also makes up a glyph that appears in the toponym Yauhtepé (ya[h]-tep[te]-c, “At the Mountain with Tagetes lucida”; Figure 5f). The bunch is thus a ritual item that can be used as a glyph in a place name.

Chalchiuhtlicue’s other hand held an ayauhchicahuaztli (ayahuir-[il]-chicahuaztli, “mistle mist rattle stick”). Several deities possessed rattle sticks but only rain gods had specifically “mist rattle sticks and mist in Nahuatl was ayautli (a[il]-ya[y]-htli, “water Tagetes lucida incense”). In other words, mist was conceived of as droplets of smoke. The rattle stick represented has the form of a serpent, the symbolism of which will be explained below, and is enveloped in blue pieces of paper splattered with liquid rubber, attributes particular to the water deities (Figure 5g). On the occasion of ceremonies, the person who personified the goddess shook this percussion instrument, producing a noise that imitated that of falling rain. This sound was accompanied by the tinkling of bells worn around the ankles (irtiztil; Primeros Memoriales [Sahagún 1993:f. 263v]), thus reinforcing the association with rain.

We can conclude that the presence of water on Chalchiuhtlicue’s body assumed several different forms: the liquid element was represented by the stripes, spirals, and shell/droplet edgings; the rain by different types of drops; and metaphoric forms such as the use of Tagetes lucida flowers and the rattle stick completed the picture. What is striking is that all the designs examined so far served as components of toponymic glyphs.

Jade [chalchihuitl]

The goddess was called Jade Her Skirt, a name constructed by means of a metaphoric shift, a mental procedure based on the similarity of certain properties of both water and jade. The iconographic representation of jade can inform us of the nature of these analogies. It furthermore confirms that the inhabitants of central Mexico did whatever possible to diversify representations of jade, as they did with water.

The Pierced Jade Stone. The word jade (chalchihuitl) could designate the precious mineral jadeite, as well as numerous objects made from the mineral, such as the fine polished sheets known as tlacanahualli (Anderson and Dibble 1950–1982:bk. 11, p. 223), mosaic masks (Anderson and Dibble 1950–1982:bk. 2, p. 159), pendants, nose pieces and, above all, oblong objects and beads whose center had been pierced by a jeweler to be worn in a necklace, bracelets, or earrings (Stresser-Péan 2011:180–184). The same Nahuatl term “jade” (chalchihuitl) was applied to all these forms. It seems, however, that jade was mainly equated with “pierced stone.” According to Nicholson (1973:5), Tovar (1944:18, 22) found the toponym Chalco to be a derivative of challi (“a hollowed-out cavity like a mouth,” un hueco a manera de boca). In López Luján’s opinion (personal communication 2017), the word could stem from the verb chalao, “to open,” as in “to open one’s mouth,” by extension meaning “to pierce.” Although the word challi is not found in the dictionaries, Berdan (2009, 2010:216) asserts that chalchihuitl means “what has been pierced” in Nahuatl. This seems to be the case in the iconography of Chalchiuhtlicue in which the jade bead appears: heavy necklaces worn on the sculptured images, around the neck of the impersonators of the goddess, and as a symbol found in portrayals of the goddess in the divinatory codices (Figures 6a–6c). Nonetheless, jade could likewise be represented in the form of a jewel itself, such as the necklace and bracelet in the Codex Fejerváry-Mayer (Anders et al. 1994:ff. 10). This image designated the jewel by means of the color of the stone, regardless of its real shape: set of stones, breastplate, or sheets (Stresser-Péan 2011:180–184). Furthermore, the white mother-of-pearl disks seem to have provided an infrequent alternative to jade beads (Codex Borgia [Seler 1988:ff. 20, for example]) and they are arranged at the front of a headband (Seler 1988b:vol. I, p. 80). Another rare alternative is turquoise, replacing jade in the goddess’s earring, according to the Primeros Memoriales (Sahagún 1993:f. 263v; siuhmacochti, xiuh[il]-nacoch[ti], “turquoise ear ornaments”).

The Glyph for Jade. Another way to represent jade was to use its glyph, present in certain toponyms, particularly in the Codex Mendoza. The glyph for jade (Figure 7a) is the conventional depiction of a sphere-shaped object in whose green center lighter shades are painted. It is circled in red followed by a white circle decorated with designs and flanked with four drops of water (Thouvenot 1982).
If jade is sometimes represented in this manner in the ornaments of the gods, it also comes in a series of variants that evoke it through different shapes and colors. The following possibilities can be mentioned: a curved shape with the sequence of the three colors of the glyph (green, red, and white) and ending with drops; an elongated shape with the three colors (Figure 7b); or the three colors affixed to any flat, linear surface (Figure 7c). Figure 7d is of interest because it shows that jade could be depicted in its elongated shape alone, without colors. Specifically, these two gold ear ornaments were uncovered in the Templo Mayor of Tenochtitlán (Ofrenda 125) in the context of a ritual deposit (López Luján 2015:32). The existence of variants in the conventional representation of jade thus provided an array of possibilities for whoever wished to depict the chalchihuitl through its different shapes (circular, curved, and elongated) and hues.

The Jade and Gold Association

As Vauzelle (2017) has recently shown, among the ornaments worn on the chest, gold was frequently associated with jade. Besides the case in which the necklace is exclusively of jade, depicted by its glyph as we have seen above (Figure 7b), it could also consist of jade bordered by gold beads (Figure 8a). Hanging under the necklace is a disk, either of jade bordered by gold beads (Figure 8b), or gold with jade pendants (Figures 8c and 8d), i.e., reversing the procedure. When the disk was made of gold, it was called a teocuitlacomalli, “golden plate,” according to Seler (1909). Chalchiuhtlicue was frequently depicted with a golden disk on her chest, but this is also the case of nine other deities (Vauzelle 2017).

What is of interest here is the variety of representations of the teocuitlacomalli. We have seen above that jade can be represented...
as a pierced green stone as well as by means of its glyph. Gold also has its own glyph, which is used in the Codex Mendoza to represent toponyms that contain the word “gold,” such as Teocuitlatlan (teo[tl]cuitla[tl]-a[tl]-lan, “In the Middle of Golden Water”), discussed above (Figure 1e). The glyph for gold is a large circle with a cross and four small circles. As with the glyph for jade, it is frequent in representations of a religious nature and in toponyms alike.

Figure 8e exemplifies a case in which the glyph indicates that the pectoral disk is of gold. This representation is carved on the four sides of a stone casket (tepetlacalli) conserved in the British Museum (McEwan and López Luñán 2009:53), part of the collection of objects attributed to the Aztec sovereign Ahuitzotl. The anthropomorphic figure represents one of the four assistants of the rain god Tlaloc. He wears a gold pectoral known as a teocuitalaco-malli on his chest, depicted as a stone circle containing the glyph for gold.

As in the case of other glyphs, it also has its variants. For example, it can lose its circular shape and be represented on a flat surface by a succession of non-contiguous rectangles enclosing a small circle or dot (Figure 8f). In the Codex Borgia, just such a design often adorns serpents but can also be found affixed to Chalchiuhtlicue’s skirt. In Figure 8g, the goddess’s skirt evidences the association of gold with jade, depicted by a yellow disk and a pierced green stone, respectively. The background consists of the glyph for gold (a succession of rectangles and circles) painted red. The question can be raised as whether the glyph for gold has an alternative or additional meaning in this case. It is found, in fact, in the Codex Borgia in places where it seems to mean “serpent.” It is affixed to numerous serpents and the attire of Chalchiuhtlicue and Tlaloc in this codex to the extent that Heyden (1984:28–29) refers to them as “serpentine designs” (diseños serpentinos). I analyze this topic in the following section devoted to reptiles.

Terrestrial and Aquatic Reptiles

The serpent is one of Chalchiuhtlicue’s attributes, first of all in a nose plug in the shape of a two-headed serpent (Figure 9a) found in the Codex Borgia, from which, according to Seler, the blue sheet in the form of the Greek-like frieze is derived: “[a]s a nose plug, our goddess [in the Codex Fejerváry-Mayer (Anders et al. 1994a:f. 3)] wears a scaled blue sheet and, not, as in the figure in the Codex Borgia, the two-headed serpent, that is perhaps the embryonic form that was at the base of the development of the scaled sheet” (Seler 1988b:vol. I, p. 170; my translation). In other manuscripts, however, Chalchiuhtlicue occasionally wears a yacapapalotl, a nose plug in the form of a stylized butterfly, as it seems to be the case in Figure 9b. Actually, that plug is typical of another goddess, Xochiquetzal (Nicholson 1988:252; Seler 1988b:vol. I, p. 158), and I believe that its presence on Chalchiuhtlicue occurs when, for certain reasons, the goddesses are brought together. An alternative hypothesis can be postulated that the two forms of nose plugs are fused together—the scaled blue sheet representing the two-headed serpent and the stylized butterfly evoking Xochiquetzal—to become a distinctive element of Chalchiuhtlicue.

Furthermore, the face of the goddess is often depicted emerging from a helmet in the form of a serpent’s head (Figure 9c; Olivier 2001:173; Seler 1988b:vol. I, p. 80). I have stated above that the design representing gold on a flat surface consisting of a rectangle often covers the bodies of serpents in the Codex Borgia (Figure 8f). This design is found on several of the
elements of Chalchiuhtlicue’s attire, for example on the body of the serpent forming her helmet (Figure 9c). The serpent also characterized the Water Goddess in the sculptures: in a statue Chalchiuhtlicue’s skirt is held in place by a waistband in the form of a rattlesnake, whose head and rattles hang from the knot (Figure 9d). Finally, a rhomboid-shaped design typical of the turtle, or a triangular shape, a variant of this, sometimes appeared on the skirt of the goddess (Figure 9e; Mikulska Dabrowska 2008:187–191).

The presence of serpents on Chalchiuhtlicue’s body is not surprising. The serpent, particularly the rattlesnake, is an ancient Mesoamerican symbol with multiple meanings associated “with the different cosmic levels. Accordingly, they have been seen in the popular imagination as projected across the sky in the form of wind, lightning[,] and the rainbow. Their movement has been compared with flows and cycles, including those referring to time. They have been the symbol of fertility and blood” (López Austin and López Luján 2009:274, my translation). So serpents have a pluvial association, among others (López Austin and López Luján 2009:153–154), which explains why the part of the Great Temple of Tenochtítlan dedicated to Tlaloc was decorated with ondulating serpents (López Austin and López Luján 2009:274–278). Ophidians thus accompany the gods of rain and the earth.

Serpents and turtles are depicted among the toponyms of the Codex Mendoza. The serpent (coa[tl]) is found in numerous place names such as Coatlan (coa[tl]-tan, “Among the Serpents”; Codex Mendoza [Berdan and Anawalt 1991:vol. 3, f. 23r]) or Mixcoac (mis[tl]-coa[tl]-c, “Place of the Cloud Serpent”; Codex Mendoza [Berdan and Anawalt 1991:vol. 3, f. 5v]), and the turtle (aoy[tl]) is the stem of the toponym Ayotlan (aoy[tl]-tan, “Among Turtles”; Codex Mendoza [Berdan and Anawalt 1991:vol. 3, f. 47r]), to mention only a few cases. The examples support the observation made above: the elements of the code that refer to the Water Goddess also appear as toponymic glyphs. This raises the question of how we can explain this apparently intrinsic link between religious manuscripts and systems of notation and bearing of this relationship on a theory of pictographic signs in central Mexico.

FROM THE REPRESENTATION OF THE DIVINE TO THE TOPONYMIC Glyph

As we have seen above, scholars generally distinguish between images that transmit information as icons and graphic signs that encode words. These categories, however, have been called to question by some authors, one of whom is Elkins (1999:83, cited in Mikulska Dabrowska 2015:337), who speaks of a continuum between the painted and the written. In spite of the Western tendency to class all visual artifacts as either image/design or writing, there are no pure cases: “rather than speaking about glotto- graphic, logographic, phonographic, syllabic, phonetic systems, etc. […] it would be more fruitful to speak of systems that function by making use of different operating principles in different proportions” (Mikulska Dabrowska 2015:351, my translation). The matching of the distinctive signs of the gods and the glyphs making up the toponyms provide a further element of evidence for this debate. It supports the idea that separating image and writing into two distinct categories is unsuitable for Mesoamerica. I will now show that there was a single system of signs but that these signs had different functions depending on the manuscript.

A Single Repertoire of Signs

Excepting the Codex Fejerváry-Mayer, drawn by scribes in an unidentified language, the remaining manuscripts analyzed here were probably drawn by Nahualt speakers. I have attempted to shed light on a certain number of signs that refer to the person of the Water Goddess through the use of toponymic glyphs: water (stripes, spirals, shell/water droplet edgings); rain drops (sacrificial papers and their liquid rubber drippings design, facial paint and its double-stroke sign, and rain); jade (pierced stone and chalchihuitl glyph); gold (gold disk in which gold can be indicated by the color yellow or the teocuitl[tl] glyph); Tagetes lucida flower (yauhtl glyph); and reptiles (serpent glyph and turtle glyph).

The same conventions were applied to the Water Goddess: stripes, the spiral, and the shell/water droplet design edging (Figures 2a–2b, 2e–2g), facial paint (Figures 4a and 4b), jade (Figures 6a–6c, 7b–7c), gold (Figures 8a–8e, 8g), and serpents (Figures 9a–9e). To express these ideas, however, signs that were specific to one of these codices, such as the serpent-head helmet (Figure 9c), were sometimes used and the design standing for gold was represented on a flat surface by the succession of the rectangles and circles (Figures 8f and 8g). For their part, the manuscripts from central Mexico likewise had their own peculiarities and used certain signs, absent to my knowledge in the Borgia and Fejerváry-Mayer codices: the sacrificial paper (teteault, Figures 3d and 3e), the rain glyph (quihuitl), and the Tagetes lucida flowers (yauhtl; Figures 5c–5e). It is only natural that the different manuscripts used different specific styles. My research shows, however, that there were fewer particularities than might be expected and that the distinctive signs of the Water Goddess formed a relatively homogeneous whole.

My approach to the analysis of the signs involved spreading them out along a continuum in which one extreme consisted of the images of the deities and ritual objects actually used in the ceremonies in their honor, with the other made up of glyphs that can encode toponyms. What I found through this method is that we are in the presence of a relatively unified system covering varied domains of application.

Previous research followed the tendency, pointed out above, to separate images from script. This is why the phonogram hua (wa) of certain toponyms of the Codex Mendoza had thus far not been explained. Only by relating toponyms to the religious iconographic tradition of Chalchiuhtlicue’s face paint (xahualli), including those in the manuscripts of the Borgia Group, can the glyphs from those toponyms be deciphered correctly (Figure 4). This example shows that the right approach, which could lead to fruitful results, would be to consider all these signs as part of a single system.

Notational and Magical Functions

My assertion that these signs constitute a single system does not mean that they do not have important differences in regard to their function. It could be posited that the toponyms respond to a notational function, while the distinctive signs of the Water goddess have a magical function. I will now proceed to look at these functions in search of the reasoning behind their specificities.

The Notational Function. Toponyms are characterized by a notational function. As is to be expected, the morphograms and phonograms are used to write names, titles, the socio-political
designations of persons, and place names so as to achieve precision in reading (Whittaker 2009:59). This is what explains the characteristics of the toponyms.

**Enunciation.** This involves delivering a message in the clearest possible manner so that it can be read. A toponym is thus linked to the language and is drawn to be pronounced. This explains why the term “facial paint” (xahualli) produced the phonogram *hua* in a context of notation, in other words, through a change in its function.

**The economy of means.** The message must be as brief as possible. We can assume that when the water glyph, which normally contains three elements (stripes, spirals, and wavelets), is represented by use of one or two of the three, it is to obtain an uncluttered depiction of the toponym.

**The reading order.** A toponym in the Codex Mendoza has its place in a series of toponyms organized in accord with the reading order: the head town of a tributary province of the Aztec empire is at the top of the list, followed by the names of all the other towns in descending order. The toponym thus defined is opposed term-by-term in antagonic fashion to the signs with a magical function.

**The Magical Function.** I will borrow here the term used by Mikulska Dabrowska (2015:322–334), who maintains that the functions of the different archaic writing systems throughout the world are principally magical and divinatory. While Mikulska Dabrowska emphasizes divination because she studies divinatory manuscripts, I stress the magical function, more appropriate when speaking of depictions of deities. The term ritual efficacy could also be used to refer to the fact that the representation of certain signs produces the effect sought by the performance of the ceremonies. Mikulska Dabrowska (2015:323) mentions the case of the sacred diagrams of the Buddhist mandalas, the Navajo sand paintings, the Tibetan banners covered with writing that float in the air, and the amulets bearing words inside them. All these cases are examples of the magical or ritual efficacy function, exactly like the conventional signs scattered over the Water Goddess’s body. It follows that these signs exhibit certain characteristics.

**Optional enunciation.** In the magical function, ritual efficacy is contained primarily in the representation. This does not mean that the spoken word is necessarily absent from the ritual (the performance of the impersonator of a god can be accompanied by chants), but it is not a necessary condition. In this sense, this characteristic of the magical sign is in opposition to the obligation of enunciation found in the notational function.

**The search for redundancy.** This feature is the opposite of that of the economy of means characteristic of the notational function. While the latter favors the brevity of the message, reiteration of signs constitutes an essential aspect of magical efficacy. This is what explains the search for diversity shown in Table 1. Water is represented there by its three elements (stripes, spirals, and shell/water droplet edgings) indicated separately; depiction of the rain is obtained by means of three signs (paper splattered with liquid rubber, facial paint, and the rain glyph); and jade was represented by the pierced stone, or the glyph varying in curved, tubular, and flat shapes. To depict gold, the choice was between a yellow disk and one containing the glyph representing gold. The same thing could be expressed in several different ways. Why was this? Because magical efficacy required repetition, it was necessary to increase the designs, to affix them, above all, on the body of Chalchiuhtlicue and literally inundate her body with her attributes. The magical function demanded repetition and redundancy, principles present in ancient Mexican iconography which Mikulska Dabrowska (2010:331, 335, 337) has termed “communicative accumulation.”

**The incorporation of the sign in the divine body.** This aspect is opposed to the reading order characterizing the signs with a notational function. The signs embedded in the body ornaments of the goddess not only do not follow a set reading order, but they are inserted in all possible items of dress and attire. Their shape is what often determines where they were placed. Accordingly, on a necklace, the glyph representing jade was depicted in a curved shape and in a tubular one on an ear ornament. The logic of where the signs were placed also responded to a corporal diagram that attributed semantic values proper to each part of the body (e.g., head, chest, and hands; Vauzelle 2014).

It should be noted that the magical function of the glyphs was perhaps present in Teotihuacan art as López Luján suggests (personal communication 2017). In fact, some of the glyphs found in mural painting and ceramic “theatre” censors are also found on the human body, the mountains, or the gateway to the afterlife, without following a preestablished sequence (Langley 1986, 1992). Thus, the difference between religious signs and toponyms lies not in the nature of the designs, but in their function, magical in the one case and notational in the other.

**THE PRINCIPLES OF REPRESENTATION OF THE GODDESS**

Having passed review of the designs included in Table 1, I will now turn my attention to the semantic groups indicated in the same table. It will be recalled that the designs are classed in conceptual sets: water, rain, jade, gold, and reptiles.

**Definition of Water by Extension**

I have argued elsewhere (Dehouve 2013, 2014b, 2014c), that the semantic unit of Mesoamerican ritual discourse is not the word but the association of several words in “series,” which define a thing, a being, or an action through the enumeration of its components or manifestations. According to the French dictionary (Robert 2008:989, “Extension”), there are two ways to define a word. “Definition by extension” expresses a whole through the enumeration of its parts: “[e]xtension of a word refers to the totality of the beings or things designated by this name.” Thus, for example, to define the word “man,” a series of men may be listed (e.g., Peter, Paul, and so on). “Definition by extension” must be distinguished from “definition by intension,” which, conversely, sets forth the “set of characteristics belonging to a concept,” i.e., in the case under consideration, the attributes that men have in common, such as upright posture and language.

The ancient Mexicans made frequent use of definitions by extension, i.e., the enumeration of the components of an entity and the manifestation of a phenomenon. As one example of the many metonymic series in Nahua that I have studied (Dehouve 2014b), the phrase “the flowers, the tobacco, the loincloth, the cape, the
weaving, the clothes, the land, the house” (Anderson and Dibble 1950–1982:bk. 6, p. 106) constituted an enumeration which, in modern languages, must be translated by a more synthetic term. As the men returning from battle with captives for sacrifice were recipients of various kinds of luxury goods, accordingly, the series of these goods designated “honors achieved in war.” The first two terms of this series (the diaphrasism flowers/toacco), and even a single term (flower or tobacco), could stand for the complete series, expressing the synthetic notion “honors achieved in war.”

The idea that the ancient Mexicans had of the water deity, Chalchiuhtlicue, was expressed by the same means, through a metonymic series of chosen manifestations that constituted the semantic groups: water, rain, jade, gold, and reptiles. This manner of expression was a way of responding to the question: what is water? Recurring to a definition by extension involved enumerating a series of characteristics of the element recognized in the culture.

Water Is a Blue-Green Surface. Among the names for rivers and streams reported by Sahagún’s informants are Amanalli (a[t]-manii, “The Water Lies Flat”); Anderson and Dibble 1950–1982:bk. 11, p. 250) and Axxoxohulli (a[t]-xoxo-hul-li, “Green Water”); “[t]his is a caver of water which is just flat; the very deep one; the green one. It lies green” Anderson and Dibble 1950–1982:bk. 11, p. 251). The color green thus referred to a quality attributed to deep water, known as “green water,” “water cave,” or “big deep” (axoxohulli, aozotli, huecatlan; Anderson and Dibble 1950–1982:bk. 11, pp. 248, 251), that the Aztecs represented in the form of pleated paper and quetzal feathers (Figure 2a).

Water Is Constantly Moving. According to the Nahuatl texts in the Florentine Codex, the most characteristic trait of water is its incessant movement. Thusly, on the occasion of her birth ritual, a baby girl was invited to be like the water incarnated by Chalchiuhtlicue, always active and awake (Anderson and Dibble 1950–1982:bk. 6, p. 206). This is because the paradigm of water is the spring, from which the movement stems. Certain Nahuatl verbs such as meya, ameya (to spout), moloni (to flow), momoloca (to bubble), momoloca (to froth from shaking or boiling), and apatzca (to trickle) are part of the root words for nouns designating deep water, known as “green water,” “water cave,” or “big deep” (axoxohulli, aozotli, huecatlan; Anderson and Dibble 1950–1982:bk. 11, pp. 248, 251), that the Aztecs represented in the form of pleated paper and quetzal feathers (Figures 2b–2f).

An ethnologist, specializing in the Tarahumaras Indians, provides an interesting explanation of the symbolism of the spiral. She cites one of her informants, a skillful weaver: “[w]hen I asked my grandmother: Why do you weave a spiral? What are you weaving? She then told me that she was going to show me. She took me to the river and threw a stone in the water. When the stone hit the water[,] it made circles and she said: Did you see? That’s where the design comes from” (cuando le pregunté a mi abuela: ¿Por qué tejes una espiral? ¿Qué es lo que tejes? Me dijo que me iba a enseñar. Entonces, me llevó al río y aventó una piedra en el agua. Cuando la piedra cayó al agua se hicieron círculos y me dijo: ¿viste? de ahí viene el dibujo; Aguillera 2012:68, my translation). The ripples produced when something is thrown into a liquid, as well as whirlpools, constitute natural fractals, as this term refers to geometric objects with specific properties, particularly the retention of patterns of shape throughout changes in scale that tend to repeat themselves ad infinitum (Dehouve 2014a, 2016). The ancient Mexicans thus selected the spiral, whose fractal properties we know today, to symbolize the movement of water (and also of wind and cyclones, although this is another topic).

The frieze with the droplets and shells forming the edges of the water glyph in the Aztec tradition constitutes another way of depicting the spiral’s fractal. Specifically, the circle recalls the ripples when something is thrown into the water and the shell traces a spiral in its crosscut. This specifically Aztec glyph is thus the heir of the Greek-like friezes and swirls commonly representing water throughout Mesoamerica. Spring and river water have the connotation of movement, of a whirlpool, and a spiral.

Water Is a Raindrop. Another manifestation of water is rain. In Mexico, where the agricultural cycle is marked by two clearly different seasons, the drop of water symbolizes the rainy season and the pluvial phenomena (clouds, lightning and thunder, and drizzle or driving rain). This is what explains why a raindrop is so important in the attire of the goddess (Figures 3–5), as elsewhere in the other water deities, above all in Tlaloc.

Water Is Like Jade and Gold. A god could not be represented simply as the natural element he or she incarnates. It was therefore necessary to put water through a metaphoric movement that transformed it into a cultural element, upon which it became possible to act ritually. In the descriptive terms of definition by extension, the ancient Mexicans thus added a mineral metaphor: “water is a surface green and brilliant like jade.” To this effect, the green and blue-green stones of the jade and turquoise family, as well as feathers of the same hue, recalled deep water, as mentioned above. They also meant shininess, since they reflected light (Dupey 2010:vol. II, p. 329) just as bodies of water lied glistening (Anderson and Dibble 1950–1982:bk. 11, p. 250). Jade was used to represent water because of its green color and its brilliance (Figures 6 and 7).

The second mineral metaphor is “water is a surface like gold.” The association of jade and the yellow metal can be explained by the brilliance of both these elements. Indeed, if jade is characterized by its radiance, gold even more so. Gold belongs to the sun, bright yellow in color. It is the excrement of the sun, the pustules of the solar god Nanahuatzin (Anderson and Dibble 1950–1982:bk. 11, p. 233). Nothing is more radiantly blinding, and it is impossible to fix one’s gaze on it (Figure 8).

Water Is Like Reptiles. The ancient Mexicans added to the mineral metaphor an animal one: “water is moving like the reptiles that live in it.” According to Seler (1988b:vol. I, p. 80), Chalchiuhtlicue is the patroness of the Serpent (coatl) sign in the 260-day divinatory calendar: “and it is natural that it thus be […] since living water, in constant movement, has been in all times compared to a serpent. In places consecrated to the cult of the water deity […] among the representations of frogs, are numerous ones of serpents” (y es natural que lo sea […] Pues el agua viva, en constante movimiento se ha comparado en todos los tiempos con la serpiente. En los lugares consagrados al culto de la deidad del agua […] abundan, entre las representaciones de ranas, las de serpientes; my translation). We have seen above that, in the mind of the ancient Mexicans, the aquatic element was characterized by incessant movement. Recurring to the serpent to
evoke water is a procedure of a metaphorical nature based on an analogy: water undulates like a serpent. The metaphor was doubled from a metonymy because there are numerous serpents in the water. One only has to read the commentaries on all the types of reptiles that lived in fresh water—"acoatl, tilcoatl, ahueyacatl"—to be convinced (Anderson and Dibble 1950–1982:bk. 11, pp. 70, 80).

The serpent, however, is also an animal that can characterize the earth, particularly if it is a species of rattlesnake. When the head of Chalchiuhtlicue emerges from the jaws of the serpent, it can be thought that this evokes a spring spouting from the ground. Likewise, the triangular and diamond-shaped friezes of the goddess’s skirts designate the turtle, a reptile both terrestrial and aquatic. Serpents and turtles thus illustrate the telluric and aquatic aspects of Chalchiuhtlicue (Figure 9).

Water Is Like The Smoke From Tagetes lucida Incense. The Tagetes lucida (yaubtl in Nahuatl) flower is associated with the rain in two ways. On the one hand, it blossoms in August and continues to bloom until October and there one can recognize a metonymic procedure in which the flower accompanies the rainy season. In addition, it is used in making a type of incense, known as yaubtl, similar to copal whose smoke recalls the appearance of clouds. In this case, we have a metaphoric procedure based on resemblance that is put to work. In this context, the bunch of these flowers, held by the goddess in her hand, is thus a symbol of the rain (although in other settings it could mean fire or the year; López Luján 2006:vol I, p. 216; Taube 2000a:278–280).

Definition of Woman by Extension

Chalchiuhtlicue’s skirt was of jade. It can also be readily seen in the figures presented above that the design standing for jade was also scattered throughout her blouse and her shoulder shawl, or quechquemitl, her cape, her facial paint, her headdress, her necklace, her pectoral, her bracelets, and her sandals; in other words, across the entirety of her array. This is not at all surprising when we recall the bases of definitions by extension. We know that the Nahuatl diphrasism that designated the concept of woman was “skirt, shift” (in cueitl in huipilli), but these two garments were only the beginning of an inventory that could be even longer. Accordingly, the list skirt, blouse, cape, [and] headdress constituted the definition of woman by extension. Otherwise stated, instead of translating Chalchiuhtlicue as Jade Her Skirt, a more accurate translation could be Jade Her Woman Array. In addition to the feminine clothes proper, ornaments such and necklaces and pectorals also worn by male deities come to form part of Chalchiuhtlicue’s attributes as part of her array. The following quote furnishes proof of this interpretation: “the demon for whom this feast was celebrated was called Chalchuhuitl[,] which is why they put a necklace of emeralds around her neck they called chalchuitl” [el demonio que se celebra esta fiesta se llamaba Chalchuitl porque le ponían al cuello un collar de esmeraldas que ellos llaman chalchuitl] (Codex Magliaibecianno [Anders 1970:f. 30v]; my translation). This shows that the necklace was part of the set of feminine attire and could replace the skirt in designating a woman.

The definition of water by extension here met with the definition of woman by extension. It was thus embedded in the entirety of the female attire that adorned the goddess. The encounter of the graphic conventions expressing water with those expressing woman opened the way to myriad potential choices. For example, depending on the manuscript and its style, and even within the same document, the skirt and the shoulder shawl could be depicted as being stamped with jade beads or have the three colors of the glyph representing jade, or scattered wavy lines, with swirls or Greek-like friezes, and it was likewise the case of each and every garment of her attire. Consequently, the conventional signs served not only to identify the goddess, but to construct her identity in the widest possible range: Chalchiuhtlicue literally flowed in water and in jade, as follows from the magical function that demanded redundancy.

THE THEONYMS

On might conclude from reading the preceding pages that the principles of composition of the image of Chalchiuhtlicue operated independently of her name. The gods of the ancient Mexicans, however, were identified (and ontologically constituted) with several names and several visual attributes at the same time. I will now proceed to address these two aspects.

Seler (1988:v:ol. I, p. 80) was the first scholar to attempt this in writing about Chalchiuhtlicue Jade Her Skirt: “[in her skirt can be noted […] a chalchihuitl [jade] disk. Thus, the name of the goddess is expressed in her skirt: ‘the one with the chalchihuitl skirt’” (En la enagua se nota […] un disco de chalchihuitl [jade]. Así se expresa en la vestimenta de la diosa su nombre: ‘la de la enagua de chalchihuitl’; my translation). As a general rule, however, scholars did not further explore this path, nor did they envisage the fact that the attributes might serve to encode a name. There are several reasons for this. First of all, the divine identity is embedded in an assembly of visual features in which the rules of composition are difficult to establish. The water deity thus possesses numerous attributes beyond the jade skirt and this seems to refute the existence of a simple coding procedure. To this must be added the cosmopolitan milieu of central Mexico, where several linguistic groups coexisted. Even though the gods had names in Nahuatl, they must also have had designations in Mixtec, Popoloca, Chocho, and Otomi (Boone 2007:40).

In her research on the existence of glottograms in the divinatory codices, Mikulska Dabrowska (2015:211–212) found three cases of graphic representation of a theonym (Figures 10a–10c). The first two are from the Codex Cospi, a manuscript of pre-Hispanic inspiration, the first part of which depicts the signs of the divinatory calendar in an abbreviated form. The Codex Cospi is the only manuscript which, in a limited number of cases, displays at the side of the faces of the gods, objects to which Anders et al. (1994b:134) gave the name “symbol” or “hieroglyph.” In the case of two of the deities, this characteristic allows a reading referring to the glottogram: Piltzintecuhtli (Prince Lord) is symbolized by an ornament proper to princes (Figure 10a) and Chalchiuhtlicue (Jade Her Skirt) is symbolized by a skirt associated with a jade bead (chalchihuitl; Figure 10b). It is important, however, to note the singular character of this type of representation (Boone 2007:257, note 13).

The third and last case of a glottogram discovered by Mikulska Dabrowska is found in a Colonial manuscript, the Codex Vaticanus A. In the context of a description of the heavens forming part of the universe, the god sitting at the summit is associated with a sign bearing his theonym (Figure 10c), presented according to the conventions habitually reserved for anthroponyms, as for example, the names of kings such as Montezuma (Codex Mendoza [Berdan
and Anawalt 1991:f. 15v]). This theonym is a glottogram because it was intended to be pronounced (Tonacatecutli, Maize Lord); it is placed at the back of the neck of the god, linked to him by a paint stroke. Here again, the exceptional nature of such a representation should be stressed, bearing witness to the isolated invention of a scribe wanting to apply to a god the code reserved for humans. These cases stand as counter examples: they confirm that theonyms could not be expressed by means of the graphic representation in use for anthroponyms, names of persons, and titles.

Should we then completely discard the idea that a theonym could be graphically represented in religious manuscripts? The intent of this article has been to show that, even if the attempts to find graphic representations of theonyms have not been very fruitful, this is because specialists have applied the model of the anthroponyms designating sovereigns and have looked for a single glyph encoding a single name of a god. Based on the idea that divinatory manuscripts visually encoded the names of the gods, but following different and more complex procedures, embedded at the core of the divine attributes and ornaments, my argument has taken the opposite approach. In other words, my intention has been to show that the theonym was one of the principles of composition of the divine images.

The theonyms were pronounced during prayers and discourse with the very pragmatic aim of putting to work at a given moment one of the fields of competence of a deity (Dehouve 2017). Hence, for example, in the ritual for a newborn, the midwife invoked Chalchiuhtlicue: “[s]he said to him, if male, ‘Approach thy mother Chalchiuhtlicue, Chalchiuhtlatonac! May she receive thee! May she wash thee, may she cleanse thee!’” (Anderson and Dibble 1950–1982:bk. 6, p. 175). When mobilizing the skill of the Water Goddess in the domain of purification, the midwife thus pronounced her theonym or theonyms. It is from this source that we know of a certain number of the divine names. I was able to count thirty for Tezcaltitoca, invoked in the large number of prayers found in the Florentine Codex (Dehouve 2017). Unfortunately, Sahagún only collected a few of the ritual discourses directed to Chalchiuhtlicue, and only mentions a limited number of her secondary names: She Who Shines Like Jade (Chalchiuhtlatonac) and several honorific and kinship terms (Our Lady, tlacatl totecuyo; Your Mother, Our Common Mother [monan, tonan, toccenan]; Mother of the Gods; and Elder Sister of the Gods [teteoh innan teteoh inhueliah]). This list, however, can be completed by a series of six names mentioned by Torquemada and Clavijero. By discarding kinship terms, of little use in visual representation (but which are analyzed in Dehouve 2017), we can now envisage successively the principal and secondary names of the goddess.

Jade Her Skirt: Chalchiuhtlicue

In the foregoing discussion, I proposed to conceive of the skirt as the head of a list of female garments and have shown that jade could be expressed by means of a wide variety of conventional signs and glyphs. These two aspects combined to create composite and inventive images of Chalchiuhtlicue because jade, represented as a pierced stone or colored round and tubular shapes proper to the glyph, was scattered across the entirety of the deity’s array. This means that the theonym Jade Her Skirt was not expressed graphically by a single sign, but rendered by a composite image. In this sense, the procedure applied to gods was profoundly different from the one used for anthroponyms and toponyms which, as Whittaker (2009:53–57, 2011:936) has asserted, consisted of encoding a morphogram, made up of one or several morphemes. It holds true that the name Jade Her Skirt encoded two morphemes, the skirt and the jade, but through a procedure in which richness and variety were sought, rather than the concision and precision proper to a notational system. One consequence was that the theonym was not placed in a specific, single place, but was distributed throughout to such an extent that any part could deliver the same message. If we take, for example, the skirt, the shoulder shawl, the necklace, or the ear ornaments of the divine image, the same information can be rendered as: her female attire is jade. An example can be seen in the abbreviated version of Chalchiuhtlicue in the Codex Telleriano-Remensis (Figure 2g; Quiñones Keber 1995:f. 8v), which, in addition with the accompanying water glyph that contributes to identify the deity, succeeds in depicting the goddess, even though the convention used in this part of the codex does not show her body below the waist and, consequently,
her skirt. In the representation of the head and breast, the scribe included the necklace with the colour of the jade glyph, element that identifies the goddess and her name.

She Who Wears A Blue Skirt: Matlalcueyeh

“Chalchiuhtlicue was also known as Matlalcueye, ‘Possessor of Blue Skirt’” (Nicholson 1988:251). She received this name in the Tlaxcala region, according to Durán (1995:vol. II, bk. 18, p. 170), Muñoz Camargo (1998:§220:166) and Motolinía (1903: vol. I, ch. 61, p. 188). Matlalcueyeh (matlali-n-cue-yeh, “She Who Wears a Skirt of Matlalin,” Commelina coelestis, a plant of a sky-blue color; Dehouve 2003:60; Dupey 2010:vol. I, pp. 81, 84–85) is also mentioned by Clavijero (1991:bk.VI, p. 264); “[t]he Tlaxcalans called her Matlalcueye, that is, dressed in blue garments, and they gave the same name to the very high mountain of Tlaxcala at whose summit the storm clouds form that generally bring rain to the city of Puebla” (Los tlaxcaltecas la llamaban Matlalcueye, esto es, vestida de ropa azul, y el mismo nombre daban a la sierra altisima de Tlaxcala en cuya cima se forman las nubes tempestuosas que ordinariamente se descargan sobre la ciudad de Puebla; my translation). This name describes the blue paper ornaments adorning the deity in certain codices and in statuary (Figure 2).

She Who Shines Like Jade: Chalchiuhtlatonac

Chalchiuhtlatonac (chalchihu[tl]-la-tona-c, “She Who Shines Like Jade; Anderson and Dibble 1950–1982:bk. 6, p. 175), is derived from the verb tono (to heat, to bear fruit), characterizing the qualities proper to the sun, which dispenses heat, life, and sparkle. It is accordingly tempting to think that the association of jade with proper to the sun, which dispenses heat, life, and sparkle. It is accordingly tempting to think that the association of jade with the theonym Brilliant Jade,” which represented water, also possessed the sparkle of gold and, thus, that of the sun (Figure 8).

She Who Is Turbulent: Apozonallotl, Acuecuciotl, Atlacamani, and Ahuic

The series of names mentioned by Torquemada (1975–1983:bk. VI, ch. 23, p. 47) and Clavijero (1991:bk. VI, p. 264) refer almost in entirety to the bubbling characterizing water in the thought of the ancient Mexicans:

“Chalchihucuey (sic), also known as Chalchihuitlicue, Goddess of water and consort of Tlaloc, was also known by other very expressive names (Aponzonallotl and Acuecuciotl [sic]) meant the swell and turbulence of waves of water; Atlacamani, tempests brewed over water; Ahuic and Aiah, its movement from one part to another; Xixiquipilihui, the alternate ebb and flow of its waves, etc.), which meant the diverse effects caused by water, the different appearances and colors that are formed with its movement.” (Chalchihucuey (sic), por otro nombre Chalchihuitlicue, diosa del agua y compañera de Tlaloc, era también conocida con otros nombres muy expresivos [Aponzonallotl y Acuecuciotl [sic] significaban la hinchazón y la agitación de las olas del agua; Atlacamani, las tempestades excitadas en la agua; Ahuic y Aiah, sus movimientos hacia una u otra parte; Xixiquipilihui, la alternada elevación y depresión de sus ondas, etc.) los cuales o significaban los diversos efectos que causaban las aguas, o las diversas apariencias o colores que forman con su movimiento; my translation).

Among these names, Acuecuciotl, Ahuic, Aponzonallotl, Atlacamani, and Xixiquipilihui designated the turbulence of water: Acuecuciotl (from atli-cuecuciotl, “wave”); Ahuic (from ahui, “from one side to another”; spelled ahuic, the word meant “fresh, tender,” also appropriate for the goddess); Aponzonallotl (from atli-ponzonallotl, “foam from water”); Atlacamani (from ahtlacamani, “to be turbulent, disturbed, tempestuous,” when speaking of water); and Xixiquipilihui (from xixiquipilihui, “to form swells and troughs, to swell and splash” when speaking of a lake; Wimmer 2006).

In this sense, these names could refer to the attributes, designs, and glyphs that denoted the whirlpools that were described above: the spirals and the Greek-like friezes, and the Aztec glyph for water, hemmed by the shell and droplet edging because of the fractal properties of the latter (Figure 2).

The Mist: Ayauh

Among the names collected by Clavijero (1991:VI, p. 264), there is one which, in my opinion, is erroneously included in the list because its meaning is different. Ayauh (from ayahuitl, “mist”) is a theonym referring to several significant words: it referred to the ayuhtli incense made from Tagetes lucida flowers, used in the rituals performed for the rain gods (Figure 5), and forms part of the noun ayauhcalli (the house of mists) that designated both the source itself, as well as the buildings that the faithful constructed there (Mazzetto 2014:110–120).

These five types of names were, in my opinion, theonyms visually expressed in the attributes of Chalchiuhtlicue. The reason why it is difficult to establish a more precise and complete relationship between the secondary names of the goddess and her ornaments are gaps in the documentation. Accordingly, there are attributes, rain and reptiles, that I have not been able to relate to the names. It should also be stressed that my proposal is based on the names of the goddess in Nahuatl, since we do not have at our disposal the theonyms enounced in other languages. Particularly, in the case of the Borgia Group Codices, we do not know how these names could have possibly been pronounced.

CONCLUSION

In an attempt to contribute to establishing a method of analysis of the attributes of the gods of central Mexico, in this article I have sought to determine the rules of composition of the Water Goddess, Jade Her Skirt. After having chosen some of the most significant representations of the goddess in several pre-Hispanic and Colonial pictographic manuscripts, I isolated the conventional designs or signs composing her ornaments and regrouped them in Table 1. Unexpectedly, I discovered that all the designs charactering the Water Goddess were glyphs present in the toponyms found in the Codex Mendoza. This finding calls into question the commonly held idea that images transmit information as icons without going through the medium of language, thus distinguishing them from writing, which encodes the spoken word. In the cases analyzed, the same signs composed both the image of the goddess and the script elements of the toponyms. As a consequence of this finding, I conclude that in central Mexico there was a single system based on a common repertoire of glyphs that were used both in the religious domain and for notational purposes.

The signs constituting the attributes of the goddess and those forming the toponyms, however, were distinguished by their
function, magical in the case of the attributes of the goddess, and notational in the case of the toponyms. The characteristics of these two domains were antagonistic: while the toponyms were conceived to achieve concision and precision, the goddess was depicted in a way as to favor diversity. Drawing a god or dressing a person with the attributes of a deity did not consist of transmitting a written message or piece of information, but concerned the construction of a powerful being. Ritual efficacy accordingly demanded that a multitude of diverse signs representing her domain of action literally streamed from Chalchiuhtlicue.

Beyond the nature of the signs encoding the message, I subsequently showed that the rules of composition of the goddess were based on “definition by extension” consisting of defining an object, a notion or a being by means of the list of manifestations or components. To the question “what is water,” the ancient Mexicans responded by a series of its culturally recognized natural manifestations (bodies of water, whirlpool, and rain) and several mineral, animal, and plant metaphors (jade, gold, reptiles, and Tagetes lucida flowers). To the question, “what is a woman,” they responded by the listing of female garments and ornaments. The definition of water by extension met with that of a woman and gave place to the incorporation of a multitude of signs in a multitude of ornaments.

The resulting effect was a composite image. It is for this reason that it is impossible to think that a single name of a god (the theonym) was embedded in a single attribute. Each deity had a repertoire of varied names that mirrored the series of his or her manifestations. I have posited the hypothesis that several of the secondary names of Chalchiuhtlicue corresponded to the semantic groups listed in Table 1. The present study thus opens the way for a method of analysis that I plan to apply in the future to other central Mexican deities in order to test its validity and limitations.

RESUMEN
Este artículo pretende contribuir al establecimiento de un método de análisis de los atributos de los dioses del centro de México en los manuscritos pictográficos y las estatuas de la época de la conquista española. Escogí a la diosa del agua, Chalchiuhtlicue, La de la falda de jade. El método consiste en establecer la lista de los signos convencionales que componen sus atuendos y agruparlos por grupos semánticos. Empiezo por el examen de estos signos y muestro que todos ellos se utilizaban para notar topónimos. Este descubrimiento pone en tela de juicio la separación tradicionalmente aceptada entre glifos e iconos. Luego estudio los grupos semánticos y muestro que consisten en manifestaciones culturalmente escogidas del agua. De allí se desprende que las reglas de composición de la diosa se basaban en el proceso de “definición por extensión”. En consecuencia, la mayor parte de los grupos semánticos se refieren a los nombres secundarios de la diosa, lo que nos autoriza a pensar que representan unos teonimos de un tipo particular.

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