Further Evidence for Cosmogonic Texts in the Rongorongo Inscriptions of Easter Island

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In the latest issue of the Journal of the Polynesian Society, I announce what is perhaps the first scientifically verifiable identification of the genre of three rongorongo inscriptions. The article detailing this announcement demonstrates that the rongorongo texts on the "Santiago Staff" (RR 10), the reverse of the "Small Santiago Tablet" (RR 8v), and "Honolulu 3629" (RR 11) appear to consist, either exclusively (RR 10 and 11) or in part (RR 8v), of hundreds of repetitive series of glyphic triads—that is, individual sequences made up of three glyphs each—whose first constituent is always suffixed by a phallic-like glyph. An internal analysis of these three inscriptions argues that the triads might best be epitomized by the epigraphic formula X'YZn.

Figure 1. The textual division markers on the rongorongo artefact "Santiago Staff".

This formula X'YZn also abstracts Ure Va'e Iko's cosmogony or procreation chant "'Atua Mata Riri" witnessed on Rapanui in 1886. For this reason, I suggest in the same article that this identifies the three rongorongo inscriptions as cosmogonies that share the same structure as Ure Va'e Iko's chant.

With this procreation formula X'YZn, glyph X is the copulator with phallus (superlinear designates the phallic suffix), glyph Y is the copulatee, glyph Z is the issue of the copulation, and non-graphic n denotes the constant. In the same article I then demonstrate in turn that from this formula it is possible to posit a partial phonetic decipherment of these three rongorongo inscriptions: "X copulated with Y: There issued forth Z".

Research that has been conducted subsequent to the above discovery has since revealed that the majority of the surviving rongorongo inscriptions (perhaps as many as 15 out of the 25 artefacts, or 60%), either wholly or in part, appear also to consist of cosmogonies or procreation triads of the type XYZn. That is, most of the procreation triads in the rongorongo inscriptions reveal a leading or X-glyph that lacks the phallic suffix that is always shown on each X-glyph of the "Staff", the "Small Santiago Tablet", and "Honolulu 3629" and that earlier had enabled the identification of the procreation triads in these three inscriptions.

The recent discovery of cosmogonies in the rongorongo inventory of Easter Island and its subsequent elaboration to include most of rongorongo's surviving inscriptions constitute two significant breakthroughs in the archaeological decipherment of Easter Island's rongorongo script.

The Initial Discovery

An epigraphic discovery can be prompted by some sort of fortuitous anomaly in the investigated script—such as the presence of pharaonic cartouches on the Rosetta Stone. In the case of Easter Island's rongorongo script, the distinguishing anomaly has proved to be the presence of textual division markers on the famous "Santiago Staff" (RR 10).

The "Staff" is the only rongorongo artefact to show any kind of textual divisions. It displays as many as 97 irregularly spaced vertical lines whose function is still unclear (Fig. 1). Each glyph at the right of each vertical line is suffixed by a phallus (Fig. 2). Since Easter Island's rongorongo script, as both informant data and internal analysis show, reads from left to right, this means that each glyph commencing one of these textual divisions—and, therefore, its internal rongorongo statement—bears a phallic suffix.

However, nearly every fourth, seventh, tenth, thirteenth glyph and so forth in each textual division of the "Staff" also bears a phallic suffix (Fig. 3). No division ends with a glyph bearing a phallic suffix. No penultimate glyph ever displays a phallic suffix either. But nearly every antepenultimate glyph of a textual division shows the phallic suffix (Fig. 4). Many textual divisions on the "Staff"—that is, all those rongorongo glyphs that occur between two vertical lines—contain only three glyphs, never fewer, and the first glyph of these triads always displays a phallic suffix (Fig. 5).

From the internal evidence one must conclude, then, that the triad structure of glyphs is the minimum textual statement.
on the “Staff”. In addition, each triad, and therefore each isolated statement that the triad represents, apparently must commence with a glyph that is suffixed by a phallus.

By analogy to this discovery on the “Staff”—a discovery that was made possible by the unique presence of vertical division markers on this remarkable artefact—one can identify similar glyphic phenomena in the rongorongo sequences on the reverse of the “Small Santiago Tablet” (RR 8v) and on the one legible side of “Honolulu 3629” (RR 11a). In contrast to the “Staff”, both of these rongorongo inscriptions lack any sort of textual division marker.

However, the formula X'YZn also describes nearly the entirety of Ure Va’e Iko’s famous Rapanui procreation chant “‘Atua Mata Riri”. Ure sang this for the American paymaster William Thomson in 1886 ostensibly as an example of an ancient rongorongo text. In this notable chant Ure provided Thomson with a list of 41 copulations and issues, such as: “God Mata Riri copulated with Sweet Lime: There issued forth the poporo plant”, or “God Parent copulated with Compacted Sand: There issued forth the tree”. Each of the 41 often recently invented, borrowed, or linguistically contaminated items in Ure’s procreation list nevertheless reproduces the autochthonous Rapanui oral formula X'YZn. With this, each copulator is X; the phrase “copulated with” is superlinear 1; the copulatee is Y; and the issue of the copulation is Z (Fig. 9). Though parts of Ure’s text are probably of recent provenance, the structure of his cosmogony is undeniably ancient and autochthonous.

In addition to the above features, Ure’s procreation chant sometimes repeats the copulator X in the issue or Z-position of the formula. This yields the alternative formula X'YX or “X copulated with Y: There issued forth X” (Fig. 10). Surprisingly, this alternative formula X'YX is also found on the rongorongo artefacts (Fig. 11). Juxtaposing the repetitive

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elements in both Ure's procreation chant and the rongorongo triads from the “Small Santiago Tablet”, one can observe very little difference between the structure of either (Fig. 12). Only the oral formula “There issued forth the...” appears to be missing in rongorongo’s glyphic statement.

Figure 7. The one legible side of “Honolulu 3629” (RR11a) also reveals regular sequences of glyphic triads whose first element displays a phallic suffix.

Figure 8. The glyphic triads can be epitomized by the epigraphic formula $X^2YZn$ (here from the “Santiago Staff” (RR10-1).

Figure 9. The $X^2YZ$ oral formulaic structure of Ure Va'e Iko’s procreation chant “‘Atua Mata Riri” from 1886.

The above presentation of evidence epigraphically suffices to justify a partial phonetic statement of the three rongorongo inscriptions on the “Santiago Staff”, the “Small Santiago Tablet”, and “Honolulu 3629”. One can assume that these hundreds of identified rongorongo triads read as (or similar to): “X ki ‘ai ki roto ki ‘a Y: Ka pū te Z”, or “X copulated with Y. There issued forth Z” (Fig. 13).
Rapanui’s rongorongo script was formally announced at the Seventh International Conference on Austronesian Linguistics, at Noordwijk, Holland, where it was enthusiastically received. The subsequent refinement of the conference announcement comprises the text of the abovementioned article in the current issue of the Journal of the Polynesian Society.

However, since the announcement of this discovery in Holland and the writing of the article for the JPS, a second breakthrough has occurred. It is this second breakthrough which I should now like to describe.

At the end of February 1995, I noticed that one sequence of three rongorongo glyphs on the tablet “Echancrée” (RR3b2) reiterated the sequence on the “Santiago Staff” which I had highlighted in my JPS article and which is also given above (Fig. 14). If this were the same glyphic sequence as on the “Staff”, I reasoned, then it must harbor the same meaning. That is, since the sequence of rongorongo glyphs “bird + grasping hand”, “fish + grasping hand”, and “sun” that is found on “Echancrée” is almost identical to that on the “Staff”—whose tentative reading I had already publicly announced—it, too, would probably signify something like: “All the [qualified] birds copulated with all the fish: There issued forth the sun”.

The successful identification of a cosmogonic text underlying these three rongorongo inscriptions might allow the positing of a provisionally “deciphered” rongorongo sentence from the “Santiago Staff” based on the above retrieval method: “Te manu mau ki ‘ai ki roto ki te ika: Ka pū te ra’a”—“All the birds copulated with fish: There issued forth the sun” (Fig. 14). Though the phonetic assignations suggested here may be only peripherally correct, it is possible that this single procreation item (i.e., glyphic triad) from the “Santiago Staff” represents the first successfully “deciphered” segment of a rongorongo text.

The fact that the X-glyph in the procreation chant on “Echancrée” lacks the phallic suffix is significant. It has far-reaching implications for the further decipherment of Easter Island’s rongorongo script. This is because it appears to indicate that, independent of a glyph’s intrinsic phonetic value, glyphic position alone could determine a glyph’s embedded statement.

One can perhaps assume that this emasculation of the X-glyph copulator in a rongorongo cosmogony occurred once the suffix’s function was ritualized by the readers of rongorongo. This might have taken place among the
members of a subsequent generation who no longer sensed any need to physically reproduce the repetitive phallic that earlier had always clearly indicated each copulator in a procreation chant.

This graphic elision was only possible because the rongorongo procreation texts involved short triads of glyphs that cherished a petrified oral formula. X'YZn thus became simply XYZn. This implies that the intentional omission of the phallic suffix on each X-glyph of a rongorongo procreation triad signified a gradual "evolution" in the rongorongo script, albeit one probably of only one or two generations—almost the entire span of rongorongo's history.

It surely cannot be a coincidence that this same sequence of three glyphs (with identical "plural" suffixes) from the "Staff", an artefact that is now realized to exclusively contain hundreds of procreation triads, is repeated as an isolated triad (without the phallic suffix) on the tablet "Echancrée". For this reason, there is justification in assuming that more of the text on "Echancrée" than this one triad must comprise similar sequences of procreations. In other words, "Echancrée"—like the "Staff", the "Small Santiago Tablet", and "Honolulu 3629"—also reproduces a cosmogony.

If the elision of the phallic suffix on the X-glyph of a procreation triad occurred with the tablet "Echancrée", then any epigrapher would be justified in postulating that this elision might very well have also been observed with other rongorongo inscriptions. Postulating just this, I directed my subsequent search for cosmogonies to other rongorongo artefacts—and ferreted out a statistic that surprised even me.

It happens that only the rongorongo inscriptions on the "Staff" (RR 10), the reverse of the "Small Santiago Tablet" (RR 8v), and the one legible side of "Honolulu 3629" (RR 11a) invariably display the phallic suffix on the X-glyph of their procreation triads. However, no fewer than eleven additional rongorongo artefacts (out of the 25 that miraculously have been preserved) also appear to comprise cosmogonies, either entirely or in part. Like the tablet "Echancrée", all eleven cosmogonies lack the phallic suffix on the X-glyph of each triad (but for rare exceptions). This latter phenomenon poses an inherent problem. It unfortunately dictates that those epigraphers investigating the rongorongo script will enjoy only limited means to isolate the procreation triads in these latter artefacts, since there is no phallus on each copulator to indicate which is the X-glyph of each XYZ sequence.

Nevertheless, there are ways around this problem. One means to achieve triad recognition is the comparison with the first three inscriptions of the "Staff", the "Small Santiago Tablet", and "Honolulu 3629"—that is, the ones in which each X-glyph still bears the phallic suffix. This permits the easy isolation of identical (XYZ) or similar (XYA, XAZ, AYZ and so forth) procreation triads on those artefacts that do not display the phallus on their X-glyphs.

Another method is "epigrapher's serendipity": internal consolidation. That is, by successfully isolating through comparison, say, one XYZ triad on the left side of an unidentified nine-glyph sequence and another XYZ triad on the right side of a nine-glyph sequence, an hitherto unknown XYZ triad in the center of the nine glyphs will automatically appear. This is a common reward of a properly implemented epigraphic methodology.

A third approach is the recognition achieved here that the X-glyph—with or without a phallic suffix—is statistically the most frequent of the three glyphs in a rongorongo procreation triad to display a plural affix of some sort. To illustrate this point let us say that one encounters in a given rongorongo sequence the glyphic order A*ZBY*CXD*WE. Here superlinear °, , and * would exemplify three of the most common rongorongo affixes (both prefixes and suffixes) , , , , , , , , , and so forth that usually occur as upraised arms, wings, or whatever on main glyphs (even on flora). Such affixes predominantly occur on the X-glyph of procreation triads, in which they probably mean "plural", "several", "the multitude of" and similar particles marking the plural in Old Rapanui.

In other words, the respective phonetic statements of these affixes in the above example would possibly be something like "The A's copulated with Z. There issued forth the B", or "The several Y's copulated with C. There issued forth the X" and so on.

However, even the Y- and Z-glyphs of normal XYZ procreation triads can bear such plural affixes. They seldom do so, on the other hand, if the X-glyph does not also bear such a plural affix. At the present juncture in the continuing decipherment of Easter Island's rongorongo script this is perhaps the epigrapher's most productive method for identifying XYZ procreation triads on those artefacts that do not reproduce the X'YZ triads that adorn the three rongorongo inscriptions of the "Small Santiago Tablet" (RR 8), the "Staff" (RR 10), and "Honolulu 3629" (RR 11).

The identification of such procreation triads failing to show the phallic suffix on the X-glyph is problematic in another way, too. There appear to be no set rules in the rongorongo script for standardizing a given phonetic statement. That is to say, there is no rongorongo orthography. For this reason, the rongorongo cosmogonic syntax will not always appear as a simple XYZ sequence. It might also occur as X'YZ, for example, whereby X is qualified by the suprincipal adjectival or nominal glyph a—as with a, which consists of main glyph 8 and suprafusion Y (epigraphers read such rongorongo fusions from the bottom up). Or it might occur as XaYZ, wh. reby a represents a postpositive qualifier of some sort—as with  in which the  ra'a 'sun' is the main glyph X and the following glyph  functions as its qualifier a.

A few selected examples of such problematical procreation triads that have thus far been successfully isolated in the rongorongo inventory will perhaps demonstrate this process more clearly. It will be appreciated that the following
examples are representative of most such procreation triads that occur on the hitherto identified exemplars.\textsuperscript{10}

The tablet "Tahua" (RR lal) contains a procreation triad that is almost perfectly paralleled on the "Large Santiago Tablet" (RR 9r6). The perhaps older artefact RR lal shows the relatively normal sequence

\[
\text{\textsuperscript{a} X YX,}
\]

in which the first X-glyph, the assumed ra\textsuperscript{a} ‘sun’, bears a suprafusion \Y. There follows the apparent plural suffix \J that perhaps phonetically reproduces mau (ma\textsuperscript{u}) ‘several, plural, a collectivizing particle’ and then the copulatee Y and issue X, reiterating the \X YX procreation structure discussed above.

This is replicated in a sequence on the “Large Santiago Tablet” (RR 9r6). The surface structure of this sequence evidences a procreation tetrad:

\[
\begin{align*}
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX,
\end{align*}
\]

However, the deep structure reveals it to be a procreation triad, of the type X\a YX. Here, the suprafusion \Y that had adorned the first X-glyph in the above "Tahua" sequence is replaced by the postpositive glyph \2 that apparently qualifies this X in the same way and that probably is a homonym of suprafusion \Y.

Both glyphic sequences on "Tahua" and the "Large Santiago Tablet" duplicate the procreation structure \X YX (that is, the copulator is the same as the issue of the copulation) that is read on RR 8 and RR 10 as \X YX.

However, "Tahua" accomplishes this with \X YX and the "Large Santiago Tablet" with X\a YX.

One must appreciate that both glyphic statements would probably reproduce exactly the same phonetic statement. It is also to be noted that in this particular construction both initial X-glyphs (i.e., the provisionally identified ra\textsuperscript{a} ‘sun’) display the “grasping hand” suffix that is perhaps the most common plural suffix on the "Staff".\textsuperscript{11} The provisional, partial decipherment of this sequence of rongorongo glyphs would therefore be: "The [qualified] suns copulated with Y [unidentified]: There issued forth the sun".\textsuperscript{12}

The same sequence of glyphs is also found on the "Large St. Petersburg Tablet" (RR 18r5). Here it appears as

\[
\begin{align*}
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX,
\end{align*}
\]

whereby the three verticals \3 apparently function as an alloglyph to the \2 on the “Large Santiago Tablet” described above.

One perhaps also reads the same sequence on the rongorongo tablet “Échancrée” (RR 3b5), where it occurs as the curiously deviant procreation unit \a XYX:

\[
\begin{align*}
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX,
\end{align*}
\]

In this instance, if this is indeed the same sequence (which fact is not certain), the order of 1 and 2 has been reversed (suggesting that 1 perhaps reproduces an Old Rapanui particle/qualifier that can be either prepositive or postpositive); 2 omits the “grasping hand” suffix mau ‘plural’; and 3 either replaces the original \3 and \3 attested above in the Y position or functions as a homophonous or even alloglyphic alternative.\textsuperscript{13} Only the result of the copulation, the issue 4, remains the same as in the three previous examples.

By analogy to these procreation sequences on four separate rongorongo artefacts, one must identify on the “Small St. Petersburg Tablet” (RR 17r5) and on the “Large St. Petersburg Tablet” (RR 18r5)—the similar sequences reproducing \a YX:

\[
\begin{align*}
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX,
\end{align*}
\]

Here initial \3 or \3 has been replaced by the very frequent rongorongo anthropomorphic main glyph \200.\textsuperscript{14} In this instance one should perhaps assume a textual redaction—that is, the earlier procreation statement “The [qualified] suns copulated with Y [unidentified]: There issued forth the sun” has for some reason here been altered to “[qualified] A [a deity?] copulated with Y [unidentified]: There issued forth the sun”.

This procreation variation occurs on the “Large Santiago Tablet” (RR 9r6), too, in an almost identical form:

\[
\begin{align*}
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX, \\
&\text{\textsuperscript{a} } X YX,
\end{align*}
\]

However, here the second glyph, the \a qualifier of the anthropomorph, is either an alloglyph of \3 and \3 or, perhaps like \Y, a homophonous glyphic substitution.\textsuperscript{15}

A similar redactional variation \a YX can be read on the “Small Washington Tablet” (RR 15a1):
In this procreation sequence, the A-glyph copulator has been suffixed with a qualifying "wing"; the following three vertical lines, probably again a qualifier a of some kind, are given here as main glyph 95, very frequent in rongorongo inscriptions, and the Y-glyph copulatee is no longer the \( \frac{\text{glyphic element}}{\text{glyphic element}} \) or \( \frac{\text{glyphic element}}{\text{glyphic element}} \) but the apparent homonym or alloglyph \( \frac{\text{glyphic element}}{\text{glyphic element}} \).

In summation, it appears that not only RR 8v, 10, and 11a comprise cosmogonies or procreation chants of the general type X'YZn, but that also RR 1, 3, 15, 17, and 18 reproduce procreation chants as well, though these latter artefacts forego the depiction of the phallus on the X-glyph copulator of each procreation triad, hence their epimization as XYZn. A further search for similar XYZ triads has revealed the presence of cosmogonic texts on the tablets "Mamari" (RR 2), "Honolulu 3622" (RR 13), the "Large Washington" (RR 16), the "London Tablet" (RR 19, an autonomous paraphrase of RR 8), and the "Small Vienna" (RR 23).

It is possible that "Honolulu 3623" (RR 12) and the "Berlin Tablet" (RR 22) contain similar procreation triads. "Honolulu 3623" demonstrates a conspicuous frequency of assumed plural affixes (such as \( \frac{\text{glyphic element}}{\text{glyphic element}} \) and \( \frac{\text{glyphic element}}{\text{glyphic element}} \)). The "Berlin Tablet" shares specific glyphic pairs with RR 1, 15, and 18, which are now known to be cosmogonies.

This would signify, then, that RR 1, 2, 3, 8, 10, 11, 12, 13, 15, 16, 17, 18, 19, 22, and 23 might contain, either wholly or in part, cosmogonies or procreation chants of the type X'YZ, XYZ, XYX and so forth \(^{16}\) whose general phonetic statement would be: "X copulated with Y: There issued forth Z".

Procreation chants account for at least 60% of the preserved rongorongo artefacts \(^{17}\)

**Conclusions**

The two epigraphic breakthroughs detailed above have allowed important new insights into Easter Island's rongorongo script:

- Most of the preserved rongorongo inscriptions consist of simple triads of procreations of the type "X copulated with Y: There issued forth Z". Since these artefacts survived in random fashion, one can reliably assume that most pre-1865 rongorongo inscriptions also comprised similar cosmogonies cherishing the same structural statement.

- The scientific identification of such texts as procreation chants in the rongorongo inscriptions proves the existence on premissionary Rapanui of an autonomous script. That is to say, the premissionary Rapanui people were indeed in possession of writing. Easter Island's rongorongo is Oceania's only writing system predating the 20th century.

- The triad structure of glyphs that was used in rongorongo's cosmogonic inscriptions, with its concomitant rhetorical formula, would have been easily instructible on premissionary Rapanui. This fact would agree with informant statements made at the beginning of the 20th century that such inscriptions could be learnt by young boys after only a few months of instruction.\(^{18}\)

- The XYZ structure of most rongorongo cosmogonies, with significant glyphic elipsis, reveals that glyphic position alone could determine the oral statement: "X [glyphic elision: copulated with] Y. [glyphic elision: There issued forth] Z".

- Grammatical particles—such as the 'a possessive particle used in agent fronting; the te definite article; and the he stative particle—appear to require no graphic representation in the rongorongo script. When required, these would probably have been supplied by each reader extrascriptually. This constitutes the "telegram style" of the rongorongo inscriptions that several earlier scholars had alleged.

- The rongorongo script is logographic in the sense that the X, Y, and Z glyphs of each cosmogony represent physical objects whose identification yields the desired phonetic statement, and semasiographic in the sense that the phallic suffix on each (perhaps earlier) X-glyph depicts an act without recourse to language, here signifying "copulated with". The rongorongo script is, then, a mixed writing system.

- The identification of the X, Y, and Z glyphs of the procreation triads as logographic objects allows the specification of these objects' compositions as main glyphs, glyphic fusions (suprafusions, subfusions), glyphic affixes (prefixes, infixes, and suffixes), and glyphic compounds of each or all of these.

- The rongorongo script is not a fixed writing system. Despite a remarkable degree of standardization in its glyphic morphology (principally due to geographical, temporal, and social limitations), the practical use of rongorongo's standardized glyphs seems to have varied widely from scribe to scribe and from generation to generation. In the few examples cited above one finds that the simple phonetic statement, "(All the) [qualified] X(s) copulated with Y: There issued forth Z", was graphically realized through any one of the following ways:
Similarly structured procreation statements could be invented through simple glyphic replacement and elaboration:

RR 1a1:

RR 9r6:

RR 18r5:

(RR 3b5:

- These and many further alloglyphic and allosyntactic features of the script complicate to an enormous degree the further decipherment of the rongorongo inscriptions.

- Nevertheless, the rongorongo code has finally "broken". The isolation of these XYZ procreation triads will eventually allow the retrieval of the glyphs' phonetic values, perhaps facilitating penetration into the few non-cosmogonic texts in the rongorongo corpus of literature.

At this stage in the decipherment of rongorongo, however, all posited glyphic values are still provisional. Only the identification in the inscriptions of cosmogonies or procreation chants and of their oral formulaic structure as repetitive glyphic triads has been successfully demonstrated —not these cosmogonies’ scientifically verified phonetic readings.

In other words, we now know what most rongorongo inscriptions say—but we cannot read them yet.

At this epigraphic juncture, the retrieval of the structure of the 25 rongorongo inscriptions and the correct identification of their respective literary genre(s) must logically precede the assignation of specific phonetic values for the individual glyphs.

Notes

2 Published in Thomson 1891:520-1.

3 The left-to-right reading direction is evidently a legacy of the Rapanui witnessing the Spaniards’ deed of annexation in 1770. This phenomenon is treated in detail in Fischer n.d.
4 See note 2 above.
5 Evidently this phrase was automatically supplied by the reader and therefore needed no graphic expression. For the same reason, the phallic suffix on each X-glyph was apparently also graphically elided on each carved artefact by a later generation of rongorongo experts, who would automatically have supplied its phonetic value during a performance.
6 Once one assumes the presence of a cosmogony on the “Staff”, this provisionally justifies the positing of a hypothetical semantic premise: in this instance, that the main glyph for "bird", for example, should be represented in the rongorongo script by the most common representation of an avian creature in the script, main glyph 600 ṭu ‘frigate bird’, assuming that a generic term might intentionally have been avoided in procreation chants.) Only secondarily, and with limited cogency, is one then perhaps justified in indicating that this is also the phonetic value for the sign suggested by Bishop Tepano Jaussen’s Rapanui informant Metoro Tau’a Ure in 1873, a value that was subsequently adopted, following Metoro’s suggestion, in the rongorongo publications of Barthel (especially 1958 and 1963) and Fedorova (1963,1975,1978,1982,1986,1995). It is in this way that rongorongo main glyph 700 ṭu is perhaps likely to cherish the phonetic value ika ‘fish’ and main glyph 8 ṭa the value ra ‘sun’. However, one must bear in mind that all such phonetic assignations are only provisional, pending later verification or rejection. The thrust of this preliminary identification of cosmogonic texts in the rongorongo corpus lies in the structural—not the phonetic—statement of successfully isolated triads.
7 The grasping hand would possibly be Old Rapanui ma ‘u ‘to seize, grasp, take’, perhaps here used in near-homophonous use in order to phonetically suggest the Old Rapanui ma ‘u particle that marks the plural. (There is as yet no evidence to indicate that the Proto-Central Polynesian *ma ‘u plural marker is the reflex of a Proto-East Polynesian *ma ‘u and that modern Rapanui ma ‘u is a recent borrowing that replaced an earlier Old Rapanui *ma ‘u.) The reading ma ‘u was principally suggested by the predominant use on the “Staff” of the grasping hand as a glyphic suffix that shares complementary distribution with a number of similar glyphic suffixes whose function is evidently to mark the plural in various ways.
8 The cumulative evidence argues that the rongorongo script, which apparently was elaborated on Rapanui only at the end of the 18th century (Fischer n.d.), occupied no more
than three or four generations of Rapanui experts before its abrupt demise in the 1860s.

9 Their ubiquitousness on the “Staff”, the longest rongorongo inscription, precludes the possibility that most such affixes represent descriptive qualifiers or names. However, there is the possibility that a small number of the rarer affixes might figure as the latter.

10 The scientifically verifiable isolation of all the procreation triads on the fifteen rongorongo artefacts that contain cosmogonies of the type XYZn, XYZn, XYXn and so forth would presently constitute the rongorongo epigrapher’s most pressing task.

11 That this represents a particle marking the plural remains a hypothetical reading pending final scientific verification.

12 One might contest such a reading on the grounds of logic: How can plural suns sire one sun? However, our ancient Western tradition of Graeco-Roman logic is alien not only to Rapanui cosmogonies but also to those of other Polynesians as well. At the very least this tentative phonetic statement offers a promising working hypothesis.

13 This indicates that, at least in this construction, the rongorongo glyphs X (as a suprafusion), I, and ||| are either homonyms or alloglyphs of the same represented object and, because of this, probably share the same phonetic value.

14 It is entirely possible that the three glyphs X, |||, and ||| cherish as homonyms or alloglyphs of the same represented object and, because of this, probably share the same phonetic value. Glyph 40 X is a very frequent main glyph in the rongorongo inventory.

15 The fact that this sequence occurs on the same line of the “Large Santiago Tablet” (RR 9r6) just six glyphs before the similar sequence on RR 9r6 cited above, suggests that this glyph is actually an alloglyph and not an autonomous glypheme.

16 Other permissible glyphic combinations are also indicated, such as X'XY, X'XY, XXY, X'YY, and XXY.

17 However, by textual volume—recalling that the two longest rongorongo inscriptions, the “Staff” (RR 10) and “Tahua” (RR 1), which together comprise some 30% of the surviving corpus, are both cosmogonies—procreation chants would comprise approximately 85% of the preserved rongorongo literature.

18 This point is treated in detail in Fischer n.d.