



Counting Skulls: Comment on the Aztec Cannibalism Theory of Harner-Harris

Author(s): Bernard R. Ortiz De Montellano

Source: American Anthropologist, Jun., 1983, New Series, Vol. 85, No. 2 (Jun., 1983),

pp. 403-406

Published by: Wiley on behalf of the American Anthropological Association

Stable URL: https://www.jstor.org/stable/676325

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact support@jstor.org.

Your use of the JSTOR archive indicates your acceptance of the Terms & Conditions of Use, available at https://about.jstor.org/terms



 $American \ Anthropological \ Association \ \ and \ \ Wiley \ \ are \ collaborating \ with \ JSTOR \ to \ digitize, preserve \ \ and \ \ extend \ \ access \ to \ \ American \ \ Anthropologist$

COMMENTARIES

Counting Skulls: Comment on the Aztec Cannibalism Theory of Harner-Harris

BERNARD R. ORTIZ DE MONTELLANO
Wayne State University

Harner (1977) and Harris (1977) propose a cultural materialist explanation for the large number of sacrifices carried out by the Aztecs by stating that these provided raw material for cannibalism. Cannibalism, in turn, was needed to provide the protein missing in Aztec diets. The magnitude of these sacrifices was given at 15,000 annually in Tenochtitlan and 250,000 in Central Mexico. Harner argues that the overwhelming majority of the victims were eaten. He describes the sacrificial ritual as follows:

The corpse then was tumbled down the steps of the pyramid, where elderly attendants cut off the arms, legs and head. While the head went on the skull rack, at least three of his limbs were normally property of the captor. . . . He then hosted a feast in his quarters, of which the central dish was a stew of tomatoes, peppers and the limbs of the victim. [1977:120]

While others (Soustelle 1964:111; Ortiz de Montellano 1978; Duverger 1978:184-187, 200-203) agree that human sacrifice and cannibalism took place and while there is ample textual evidence (Sahagun 1951:3, 24, 47-48, 52-53: 1959:64-67: Duran 1967:23, 33, 64, 108), the extent and significance of the practice is controversial. The numbers used by Harner and Harris are much higher than any previously published, and have not been adequately documented in published sources. Arguments have been published that the consumption of even these large numbers of victims would not have contributed a significant percentage of the protein requirements of the Aztec elite (much less for the whole population), and that the timing of this consumption corresponded more with periods of thanksgiving than scarcity (Ortiz de Montellano 1978). In fact, the number of victims eaten was reduced by an unknown but significant amount, since all sacrifices to Tlaloc, the rain god, were buried intact and not eaten (Motolinia 1971:63, 66; Duran 1967:88; Lopez Austin 1980:366–367).

Even though the connection between the number of skulls on a skull rack (tzompantli) and the number of sacrifices or victims eaten is not proven. Harner uses the number of skulls as a key piece of evidence to support the contention that an extraordinary number of sacrifices, and thus feasts, took place. It is because of the importance placed on this datum by both Harner and Harris that it is worthwhile exploring both the validity of the number cited and an actual possible model of the huev tzompantli ("great skull rack") at Tenochtitlan. Harner states (1977:122) that there were 136,000 skulls on this tzompantli based on the following description by Andres de Tapia (1971:538), a Spanish conqueror: "Sixty or seventy very tall beams spaced a little less than a 'vara de medir' (.84 m) with rods from top to bottom. Each rod was drilled through five skulls" (author's translation). Tapia and a companion multiplied the number of rods by five to reach the total number. These data, if taken at face value, will give a result that is physically impossible, as shown below, and thus place the value of this testimony in doubt.

Uncritical reliance on "eyewitness" testimonies from a few conquerors is unwarranted and may be misleading because their motive at the time was to exaggerate the evil deeds of the Aztecs in order to justify the Conquest (Castile 1980; Ortiz de Montellano 1978). Missionaries, although biased against Aztec religion as a "work of the Devil," are on the whole more accurate sources of information and often give much more detailed descriptions. These will be used in an attempt to calculate what the possible capacity of the huey tzompantli might have actually been.

An elemental principle in reporting scientific data is that when experimental quantities are multiplied or divided, the number of significant figures in the result cannot exceed that in the least precise measurement, in this case 60-70 poles. Tapia's result from his own data should only have one significant figure, that is, 1 × 10⁵, not the six figures used by Harner, which gives an erroneous impression of precision. In addition, in this case a simple calculation will demonstrate the physical impossibility of the result proposed. The assumption of 70 poles arranged in seven rows of ten poles would result in 63 rods with five skulls each. Each plane would contain 315 skulls. Tapia does not describe the vertical spacing between the planes, but another description (Duran 1967:23) gives the spacing as .42 m. To accommodate 1.36×10^5 skulls with this spacing would require the vertical poles to be 181 m high, beyond the height of any known tree. According to a principle dating to the times of Galileo, a tree cannot be more than 100 m high (Judson 1980).

Duran 1967:23) provides a fuller description of the skull rack at Tenochtitlan. It can be used to derive a more realistic estimate of the number of skulls to be found there. The length of the tzombantli¹ was 30 "brazas"² (50.16 m), the width was 30 "pies" (8.4 m), the spacing between poles was 1 "braza" (1.67 m), and the vertical spacing between rods, ½ "vara" (0.42 m). Each connecting rod contained 20 skulls and the vertical poles were high as a "tall tree." No actual height is given, nor are we told how many poles there were. A calculation based upon the relationship between height and diameter of a tree (McMahon 1975:93)⁸ will allow us to arrive at the probable number of skulls. The maximum number of poles of a given height that can fit in the area given by Duran can be obtained algebraically.4 The number of skulls that could be held under these conditions are given in Table I for various pole heights. Duran's figure of 20 skulls/rod leads to a skull width of only 8.35 cm, which is too narrow. A more probable width, derived from anthropometric measurements of modern Nahoa Indians, is 14.9 cm (Faulhaber 1970:82). This leads to a density of 11 skulls per rod. Calculations using both these figures are given in Table I. It is interesting to note that the number of skulls stored rises to a maximum at a pole height of approximately 30 m. Increasing the pole height beyond this leads to diminishing results in capacity. This height seems a reasonable postulate as a maximum for tzompantli poles. It is in the range for those used in the "volador" dance from Veracruz, which is of Precolumbian origin.

One of the reviewers mentioned that there

were several skull racks besides that one described here. Sahagun (1951:166-175) mentions five skull racks besides the "great" skull rack. These, however, seem to be quite small by comparison. Only one is described with any detail. The Mixcoatl tzompantli was described as two "estados" in height with seven or eight crossbars (Sahagun 1956:233). This would be approximately 3 m high, with the crossbars spaced about .4 m apart, in agreement with Duran's measurements. We are not told how many poles there were so the capacity cannot be calculated. It is clear, however, that these skull racks were used only in special occasions and would not add a significant number to that of the "great skull rack."

It seems reasonable to conclude that the principal skull rack at Tenochtitlan contained at the very most 60,000 skulls (at 11 per rod) and probably much less since it did not occupy the entire space described by Duran. Tapia's description, on which Harner relies, is patently in error when taken at face value and is also a gross overestimate of the number that a reasonable set of assumptions would produce.

NOTES

¹ Duran states that the *tzompantli* was "placed in the center" of the space for which I give the dimensions. However, the calculations will be carried out as if it occupied the entire space to allow for a margin of error and to weigh the results conservatively in the direction of too many rather than too few skulls.

² The units of measure at this time were not standardized and some variation took place. It seems that units of volume such as "fanegas" varied considerably (Ortiz de Montellano 1978) but that linear measurements were more stable. Several sources (Real Academia Española 1970; Alonzo 1958) were in agreement on the length of the "braza" and "vara." In any case, the other assumptions that have to be made in the calculations reduce the number of significant figures in the answer to such a degree that minor variations in the conversion factors from Spanish to metric unit would not increase the error significantly.

³ The relationship is diameter = k (height)^{3/2}. K varies from tree to tree. Since we don't know what kind of tree was used, in this paper k is equal to .0050. This value is in the midrange of several possible trees, such as *Pinus ponderosa* (k = .0017), *Abies religiosa* (k = .0017)

TABLE 1. TOTAL NUMBER OF SKULLS IN "TZOMPANTLI" FOR POLES OF VARIOUS HEIGHTS.

			Skulls	Skulls/plane		Total no.	Total no. skulls \times 10 ^{3*}
	Diameter at				1		
Pole height, m	base, m.	No. of rods	(20/rod)	(11/rod)	No. of planes	(20/rod)	(11/rod)
15	.29	$4 \times 25 = 100$	2,000	1,100	36	72	40
31	98.	$4 \times 19 = 76$	1,520	836	74	112	62
45	1.5	$3 \times 15 = 45$	006	495	107	96	53
61	2.4	$2 \times 12 = 24$	480	264	145	70	38
95	4.3	$2 \times 8 = 16$	320	176	219	70	38

* The accuracy to which these totals can be given is probably one and certainly not more than two significant figures.

.0061), Taxodium distichum (k = .0038) or Cupressus lusitanica (k = .0086) (Harlow and Harrar 1958:105-207).

⁴ (Diameter) X + 1.67, Y = 50.16, and X = Y + 1 where X = number of poles and Y = number of spaces for the length, and (diameter) X + 1.67 Y = 8.40 and X = Y + 1 for the width of the platform.

REFERENCES CITED

Alonzo, Martin

1958 Enciclopedia del Idioma. Madrid: Aguilar.

Castile, George P.

1980 Purple People Eaters?: A Comment on Aztec Elite Class Cannibalism a la Harris-Harner. American Anthropologist 82: 389-391.

Duran, Diego

1967 Historia de las Indias de la Nueva España e Islas de la Tierra Firme. Mexico: Porrua.

Duverger, Christian

1978 La Fleur Letale. Economie du Sacrifice Azteque. Paris: Editions de Seuil.

Faulhaber, Johanna

1970 Anthropometry of Living Indians. In Handbook of Midle American Indians. R. Wauchope, ed. Vol. 9, Physical Anthropology. pp. 82-104. Austin: University of Texas Press.

Harlow, W. H., and E. S. Harrar

1958 Textbook of Dendrochronology. 4th ed. New York: McGraw-Hill.

1977 The Ecological Basis for Aztec Sacrifice. American Ethnologist 4:114-135.

Harner, Michael

1977 The Ecological Basis for Aztec Sacrifice. American Ethnologist 4:117-135.

Harris, M.

1977 Cannibals and Kings. New York: Vintage.

Judson, H. F.

1980 Take that King Richard! Science 80 (July/August): 38-43.

Lopez Austin, Alfredo

1980 Cuerpo e Ideologia. Las Concepciones de los Antiguos Nahuas. Mexico: Universidad Nacional Autonoma de Mexico.

McMahon, T. A.

1975 The Mechanical Design of Trees. Scientific American 233 (No. 1):92-102.

Motolinia, Toribio de Benavente

1971 Memoriales o Libro de las Cosas de la Nueva España y de los Naturales de Ella.

E. O'Gorman, ed. Mexico: Universidad Nacional Autonoma de Mexico.

Ortiz de Montellano, B. R.

1978 Aztec Cannibalism: An Ecological Necessity? Science 200:611-617.

Real Academia Española

1970 Diccionario de la Lengua Española. 19th ed. Madrid: Espasa-Calpe.

Sahagun, Bernardino de

1951 Book 2—The Ceremonies. In General History of the Things of New Spain: Florentine Codex. A. J. O. Anderson and C. E. Dibble, transl. (from the Aztec). Salt Lake City: University of Utah.

1956 Historia General de las Cosas de la Nueva España. A. Garibay, ed. Mexico: Porrua.

1959 Book 9—The Merchants. In General History of the Things of New Spain: Florentine Codex. C. E. Dibble and A. J. O. Anderson, transl. (from the Aztec). Salt Lake City: University of Utah.

Soustelle, Jacques

1964 Daily Life of the Aztecs on the Eve of the Spanish Conquest. Patric O'Brian, transl. Harmondsworth, Middlesex, Eng. Penguin.

Tapia, Andres de

1971 Relacion Sobre la Conquista de Mexico. In Documentos Para la Historia de Mexico, Vol. II. pp. 554-594. (Orig. 1860). J. A. Icazbalceta, ed. Mexico: Porrua.

Is Guatemalan Indian Society Really Changeless? A Rebuttal to Partridge

DOUGLAS E. BRINTNALL University of North Dakota

In his review of Revolt Against the Dead (Brintnall 1979), my book about the social transformation of a Mayan Indian community in the northwestern (not central) highlands of Guatemala, William L. Partridge (AA 84:130-133, 1982) not only mislocates the place, but also misrepresents the argument and content of the study.

Partridge deals with three books, including my own, in a piece entitled "Community Studies in Latin America." He claims (pp. 130-131) that the books report that "contemporary com-