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## We All Love Chocolate: An Overview of Cacao in Latin America

### Introduction

Chocolate is very common across the world and is associated with many different things. At least in the United States, I can think of a specific type of chocolate that goes along with most holidays we celebrate. Just a few days ago on Halloween, thousands of tons of chocolate were sold (“Fun Facts About Halloween Candy”). Cacao, which is the tree from which chocolate is produced, has long been an important part of cultures it has been a part of. It has historically been significant across Mesoamerica and there is even evidence of cacao usage in the American South West (Crown et al. 2009) which is far north of the tropical climate cacao requires. The cultivation of cacao is a historically significant part of Mayan culture (Gómez-Pompa et al. 1990).

Originally, I was intending to write an essay largely focused on the medicinal uses of cacao since there was a reference to them in *Science of Latin America: A History*. I found it difficult to find sources that did more than very briefly mention cacao in a medicinal way. Instead, I found a plethora of sources that investigate the genetics and origins of cacao. So, I shifted my focus to the cultivation of cacao in Mesoamerica and some of the different hypotheses about how cacao ended up in Mesoamerica. A lot of the research that has been done about these topics was done in the 1990s and early 2000s, so I also included a more contemporary paper that

studied how the genetic diversity of cacao could be used to counteract the effect of climate change on cacao. I also wanted to include the chocolate drinking vessels that have been found across Mesoamerica since they are what inspired me to research cacao usage in Mesoamerica. In researching these I found an interesting connection between science and non-scientific fields.

### Cultivation of Cacao

Cacao (*Theobroma cacao*) is native to the tropical regions ranging from South America to southern Mexico. It is an understory tree found in rainforests (Whitkus et. el, 1997). It requires fairly specific conditions to flourish. It grows the best in rich, well-drained soils with plenty of organic material. Wild species typically grow in the shade of larger trees in evergreen tropical forests. Regions that are hot and humid with abundant rainfall in the summer and fall are most favorable, but cacao can be found in drier areas as long as the soil is humid enough. In rainfed cacao plantations, there is typically more than 2000 mm of rain annually (Gómez-Pompa et al. 1990).

There are two groups of wild cacao. Subspecies *sphaerocarpum* has rounded, melon-like fruit and is found only in South America. Subspecies *cacao* has long, ridged fruits and is found from northern South America to Central America. There are two main cultivars that have been bred. Forastero is cultivated from the *sphaerocarpum* subspecies and is found in South America. Criollo is found in Mesoamerica and it is thought to be the most delicious variety of cacao. The combination of Criollo and Forastero is known as Trinitario and was first found on the Island of Trinidad (Gómez-Pompa et al. 1990).

One of the interesting places that the Maya were able to successfully cultivate cacao was in sinkholes and cenotes in the Yucatan Peninsula. The sinkholes and cenotes created the perfect microclimate for cacao to grow so that cacao could be grown even in areas where the broader

climate was too dry and the soil was too rocky. Water and silt collect in the base of sinkholes and cenotes which creates a hyper humid environment that can support cacao growth even through the dry season during which the Northern Yucatan receives little rainfall. Additionally, the sinkholes are lower than the surrounding ground which along with tall trees that cacao grows under, provides ample shade for cacao (Gómez-Pompa et al. 1990).

There are two hypotheses about the origin and distribution of domesticated cacao. The first is that wild cacao only existed in South America and cacao was transported to Mesoamerica by humans. There, it was domesticated by the Mayans. There are higher levels of genetic diversity among plants from the upper Amazonian region which suggests that this area is the center of origin for cacao. Additionally the long history of cacao cultivation in Mesoamerica supports the idea that it was domesticated by the Mayans from wild cacao (Whitkus et al 1998).

The second hypothesis is that cacao is naturally distributed from the Amazonian region to southern Mexico. In this hypothesis, the two subspecies, *sphaerocarpum* and *cacao* were produced through differentiation in the wild. Independent domestication created the two main cultivated varieties of cacao, forastero and criollo. This hypothesis is supported by the discovery of assumed to be wild *T. cacao* subsp. *cacao* in the Lacandona rainforest of Chiapas, Mexico, and a study of southern Mexico collections of the *cacao* subspecies shows that these plants are highly different from cultivated and South American plants (Whitkus et al 1998).

Research done by JC Motamayor and a group of researchers from France and Mexico has supported the first hypothesis. They found that the low amounts of genetic diversity among cacao in Mexico pointed to the idea that cacao originated in South America and was brought to Central America relatively more recently. In order to study the genetic diversity of cacao, they collected samples of cacao plants from across Central and South America. There were eight

categories that the samples fell into: Ancient Criollo, Modern Criollo, Trinitario, Lower Amazon Forastero, Orinoco Forastero, French Guiana Forastero, Upper Amazon Forastero and hybrids with at least one Upper Amazon Forastero parent (Motamayor et al. 2008).

The Criollo categories were defined by a list of characteristics defined by EE Cheesman in 1944. The Ancient Criollo samples came from more remote areas and abandoned farms, where the introduction of Forastero and Trinitario varieties was unlikely. Samples of Ancient Criollo were also collected from the Lacandon rainforest of Mexico where wild cacao had been reported and in the sinkholes where the Maya had cultivated cacao. The Modern Criollo samples were taken from modern farms where introductions of Forastero or Trinitario were highly suspected. The other categories of samples were studied to compare the structure of genetic diversity to the Ancient and Modern Criollo (Motamayor et al. 2008).

There were two different processes of analysis that were performed on the DNA extracted from the samples, Restriction Fragment Length Polymorphism (RFLP) analysis and microsatellite analysis. RFLP is “a difference in homologous DNA sequences that can be detected by the presence of fragments of different lengths after digestion of the DNA samples in question with specific restriction endonucleases” (“Restriction...(RFLP)”) Through the RFLP analysis, it was found that the Forastero group had higher genetic diversity than Ancient Criollo. The average number of alleles was higher in the Forastero and there were large numbers of homozygosity among the Ancient Criollo. An example of the lack of genetic diversity that supports the original hypothesis is that some of the trees found in the Lacandona rainforest had identical RFLP profiles to the trees that were cultivated by the Maya found in sinkholes of Yucatan, on the Pacific Coast of Mexico, or in Belize. The statistics for genetic diversity of Modern Criollo were found to be very similar to those of Trinitario which to be expected given

the differences based on morphological traits are subjective. The microsatellite analysis yielded equivalent results (Motamayor et al. 2008).

The results demonstrate that there is a difference between Ancient Criollo and Modern Criollo. Ancient Criollo is the true Criollo whereas Modern Criollo is basically Trinitario because of the introduction of Forastero to its lineage.

Contrary to previous studies, this DNA analysis found that there was no significant difference between what was believed to be wild cacao found in the Lacandona rainforest and the cacao that was cultivated by Maya in the sinkholes. The samples from Lacandona also matched with plants from Venezuela and Colombia. This evidence suggests that the cacao plants in Lacandona are in fact not wild and do not originate from this region. Additional evidence that supports this idea is that there is no evidence of any *theobroma* species before human colonization of the area and remnants of Maya civilization have frequently been found in the Lacandona forest (Motamayor et al. 2008).

#### Effects of Climate Change on Cacao

Cacao, like many agricultural products, is expected to be severely affected by climate change. *T. Cacao* is very sensitive to environmental factors that would change with a warming planet. It requires a lot of water so high temperatures and low precipitation would have an adverse effect on quality and amount of crop yields. Already, there is evidence that climate change is affecting cacao cultivation. Breeding climate change tolerant varieties of cacao is a viable option to adapt to climate change. There is a lot of genetic diversity in cacao, which is a key resource that has yet to be exploited by breeders to create hardier plants (Ceccarelli et al. 2021).

A 2021 study carried out by Peruvian scientists sought to assess the impact that climate change will have on Peru and identify areas where climate change-tolerant genotypes are present. They included in their study both wild and domesticated cacao. In order to study the genetic distribution they collected presence points of cacao. The points were divided into cultivated and wild varieties. There were 19,685 presence points for cultivated cacao and 1,182 presence points for wild cacao. For cultivated cacao, points were only counted within boundaries of cacao. Presence points for wild cacao were counted within the geographical influence of Peru which included points in neighboring countries of Brazil, Colombia, and Ecuador. Cultivated cacao grown in regions with less than 600 millimeters of rainfall were omitted from the study because they were only able to be grown with irrigation (Ceccarelli et al. 2021).

The explanatory variable of the study was environmental differences. There were 34 climate, soil, and terrain variables that are commonly used in habitat modeling. These factors were selected because they are the main factors that influence species distributions. They generated models for both the cultivated and wild varieties that accessed how changing environmental factors impact cacao growth. The models were also used to determine where it would be possible to continue growing cacao in the future as the climate is changing (Ceccarelli et al. 2021).

By researching which genes of cacao can help to breed a more climate change tolerant variation of cacao, the findings of this study will be able to help protect the production of cacao even as the globe is heating up. Since cacao is already a genetically diverse species so the genes that can survive climate change conditions already exist, it just comes down to finding them. As discussed previously, cacao is historically significant for many cultures so it is important to conserve the cultivation of cacao. Cacao is one of the most valuable cash crops in the tropics

worldwide (Ceccarelli et al. 2021) so finding ways to alter cacao to be more climate change tolerant would help maintain the economies that rely on cacao. Additionally, chocolate is a product that is beloved around the world, so if its production were to falter because of climate change, I imagine that it would have an outstanding impact on individuals and the economy more broadly.

### Science of Vessels Containing Cacao

Cacao usage has a rich history in Mesoamerica. Various civilizations from the Olmec to the Maya to the Aztec have all used cacao. One of the methods that has been used to put together a picture of how cacao was used is high-performance liquid chromatography-mass spectrometry (Powis et al. 2011, Powis et al. 2002). This tool has been used specifically to identify the presence of *theobromine* which is a compound found in cacao. It has been determined that cacao is the only plant in Mesoamerica that contains *theobromine* and is therefore an indicator of cacao presence (Powis et al. 2002). This testing has provided definitive evidence of what has been thought in other fields.

Mayanist have identified text that commonly encircles the rim of cylindrical Mayan vessels as descriptions of the purpose of the vessels. Many of the vessels have hieroglyphs that identify that the vessels are used for drinking. Some of the vessels also contained glyphs that represent chocolate (Lebrun 2015). From these two factors, researchers were able to infer that the Mayan vessels were used for the consumption of chocolate, but the chocolate residue has confirmed this.

These same vessels have also given insight on the social significance of the cacao. Many of the vessels are elaborately painted with various scenes. The scenes depict many different aspects of Mayan life. Some are of scholars, some are of leaders, some depict various myths.

And some include cacao trees. However, the real insight comes with the fact that these vessels are believed to be highly prized possessions. Many of the vessels include signatures from their creator, which suggests that there were certain artists that were sought after. The value of the chocolate drinking vessels tells us that cacao was a culturally significant product (Lebrun 2015). These vessels lend us insight into the overall place that cacao held in at least the Mayan slice of Mesoamerican society. This goes along with the effort that the Mayans put into cultivating cacao.

Mayan vessels discovered in Colha, Belize were analyzed using high-performance liquid chromatography-mass spectrometry in the Hershey Foods Technical Center at Hershey's Foods Corporation in Pennsylvania. Samples were taken from the bottom of 14 vessels that were found in structures in the Mayan site Colha. Since there was no visible residue, small amounts of clay had to be scraped off the bottom of the vessels. These samples were then sent to W. Jeffrey Hurst and Stanley M. Tarka at the Hershey laboratory. Their study of the samples focused on finding *theobromine*. Two of the vessels were found to have definitive evidence of *theobromine* presence and one of the vessels had minor indicators that *theobromine* was present (Powis et al. 2002). This study showed that the Maya at least in Colha used vessels to prepare something that was cacao based. Later studies were done to investigate more of the details of how cacao was prepared and what other ingredients were added (Soleri et al. 2013), but this study proved only that there was cacao present in the vessels.

A similar investigation was carried out by a group from both American and Mexican universities. This study sampled 156 pottery shards found at sites from the Olmec civilization. Samples were collected from both the capital of the Olmec, San Lorenzo, as well as a secondary city, Loma del Zapote. Whereas the other study only looked at one type of vessel, this study examined a wide variety of types of pottery. Any vessel that reasonably could have been used to



prepare cacao was included. The unique aspect of this study of Olmec pottery is that many of its samples were older than any previous study had included in testing for *theobromine* and it included pottery from every period of the Olmec civilization (Powis et al. 2011).

The residue was collected from the pottery by rubbing the interior surface with a fine sandpaper to remove any residue that was present. The dust from this process was collected on white paper and funneled in clean collection vials and sealed immediately and then sent to a lab at UC Davis for analysis. Fresh sandpaper and white paper was used for each collection to preserve the integrity of the samples. Like the previous study, *theobromine* was the compound that was being tested for. The samples were tested using liquid chromatography-tandem mass spectrometry (UPLC/MS-MS), which is a process in which the burr samples are heated in water to 80 degrees celsius for 30 minutes. Then they are filtered and filtrates are used for UPLC/MS-MS analysis. Two modern pottery samples were included as controls. The UPLC/MS-MS analyses showed that some of the samples clearly had a presence of *theobromine* whereas the modern samples did not have any *theobromine* present (Powis et al. 2011).

There was found to be a presence of theobromine in 17% of the pottery tested. Sample #11 confirms the early cacao use of the Olmec as it is dated between 1800-1600 BCE. Other samples are contemporaneous with pottery that has been tested from sites across Mesoamerica. This study did not determine the nature of the cacao being consumed, however it can be surmised that it was some sort of liquid because of the form of the vessels theobromine was found in. There are nine open bowls and one cup, which would have been appropriate for personal beverage consumption, and two bottles which would be most suitable to store liquids (Powis et al. 2011). Like the previous study, this study only supports that cacao was used in preclassic Mesoamerica, but it is unable to provide more definitive details on which form it was consumed in.

The science that was done in these studies has discovered evidence that is useful across fields, from anthropology to art history. Specifically, I came across the science that proved the presence of cacao in Mesoamerican vessels in the art history class that I am taking this semester. This is an example of the importance of science for fields that while they are non-scientific, science can be used as a tool for investigation. As in the case of the vessels, researchers were able to theorize what some of their purposes were with non-scientific methods by interpreting the text that appears on them. Testing the vessels using a process that has been developed by scientists and is used across scientific disciplines (Thomas et al. 2022), gives further verification of what researchers had discovered using other methods. Scientific testing for the presence of cacao has given those studying Mesoamerica another piece in the puzzle of what things were present in the lives of those living in pre colonial Mesoamerica.

## Conclusion

Cacao is a small tree that is native to the rainforests in South America and likely made its way to Central America with human influence. In Central America, cacao was domesticated by the Mayans. Analyzing the residue of pottery that was created by both the Olmec and the Maya has led to insights on the use of cacao, but also its cultural significance which can be ascertained from the vessels that cacao was found in. Cacao has a fascinating and rich history that I have barely scratched the surface of. There is so much more to learn. Some topics that I think would be particularly interesting to delve more deeply into are how chocolate became so widespread across the world and the development of the modern style of chocolate which is likely vastly different from how Mesoamericans enjoyed chocolate. I also would like to learn more about how Mesoamericans used chocolate and like my original idea for this paper, to know more about any medicinal applications that cacao may have had.

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