

ISSUES

Living in poisoning environments: Invisible risks and human adaptation

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This article describes the hidden natural chemical contaminants present in a unique desert environment and their health consequences on ancient populations. Currently, millions of people are affected worldwide by toxic elements such as arsenic. Using data gathered from Atacama Desert mummies, we discuss long-term exposure and biocultural adaptation to toxic elements. The rivers that bring life to the Atacama Desert are paradoxically laden with arsenic and other minerals that are invisible and tasteless. High intake of these toxic elements results in severe health and behavioral problems, and even death. We demonstrate that Inca colonies, from Camarones 9 site, were significantly affected by chemical contaminants in their food and water. It appears however, some modern-day Andean populations resist the elevated levels of arsenic exposure as a result of positive selection mediated via the arsenic methyltransferase enzyme and display more tolerance to high chemical doses. This article further debate the effects of natural pollution and biocultural adaptation of past populations.

KEYWORDS

archeology of the invisible, arseniasis, natural contamination, poisoning environments

1 | INTRODUCTION

Humans settled in a myriad of environments, some may have experienced hidden chemical hazards to their health and survival. Arid lands contain toxic environments due to poisoning by mineral accumulation, such as arsenic, lead, lithium, and boron, among others.^{1–6} However, people are often unaware of endemic contaminants because they are dissolved in natural water as ions and molecular species, which are only detectable with sensitive analytical instruments (Figure 1). Arsenic threat has a global dimension as many aquifers are contaminated (Figure 2).^{7–44} For example, in Bangladesh alone, approximately 50 million people suffer from waterborne arsenicism.³ In Latin America, about 4.8 million people are affected.^{3,5} In northern Chile, around 500,000 people suffer from

natural arsenic exposure.³ In antiquity, how many people could have been affected by this 'silent killer'? We debate the evolutionary biocultural consequences of unwittingly settling in the Atacama Desert toxic environments and consuming contaminated resources.

To better understand ancient cultures, one needs to explore the natural contaminants that affected them, such as arsenic. To be successful as a group, ancient populations must have adapted both culturally and biologically to the natural visible environment and to invisible contaminants. In this regard, particular attention must be paid to the type of toxic minerals that may have been present for thousands of years. Scrutiny of environmental exposure to toxic substances since antiquity is important to understanding social changes, and paleo-health, not only within complex societies but also in hunter-gatherer groups.^{45,46}



FIGURE 1 A narrow section of the Camarones river supporting vegetation in the desert, but laden with dissolved arsenic [Color figure can be viewed at wileyonlinelibrary.com]

Today, desert lands occupy about 20% of the world landscape.⁴⁷ In South America, a significant part of the landscape is dominated by the Atacama Desert,⁴⁸ covering about 180,000 km². There, arsenic levels in the water are often 10–100 times above the 10 µg/L or parts per billion thresholds defined by the World Health Organization.^{1–6,12,45,49} Thus, we must wonder about the resilience of ancient humans to these hidden environmental risks and their impact on human health. Understanding the natural pollutants present in the soils and freshwater is fundamental to the natural history of ancient populations. Bioarcheological research, particularly in arid lands, needs to incorporate hidden environmental hazards and their biological consequences upon the trajectories of local cultures to complement economic and sociopolitical models. The analysis of sediments, plants consumed, hard tissues such as bones, teeth, and hair, as well as other tissue remains, can shed light on exposure to ancient contaminants and the archeology of the invisible in the Atacama Desert.

2 | THE ARSENIC RIDDLE

The natural occurrence of arsenic in surface and groundwater in South American countries is associated with the long-term volcanism of the Andes and dissolution of arsenic-bearing minerals (Figure 3). Arsenic toxicity affects up to 200 enzymes, most notably those involved in cellular energy pathways and DNA replication and repair.⁵⁰ Arseniasis (chronic arsenic poisoning) leads to dermatological changes such as hyperpigmentation, and skin lesions,⁵¹ cancer,⁵² slow development in children,^{53,54} psychosomatic disorders, cardiomyopathy, and differential mortality.^{1,54} Arsenic can pass through the placenta, predisposing spontaneous abortions, prenatal deaths, low birth weights, and teratogenic conditions.^{1,55–57} The degree of arsenic poisoning correlates with the number of years consuming contaminated water.^{1,54,56} Humans are easily poisoned by arsenic when this metalloid and other

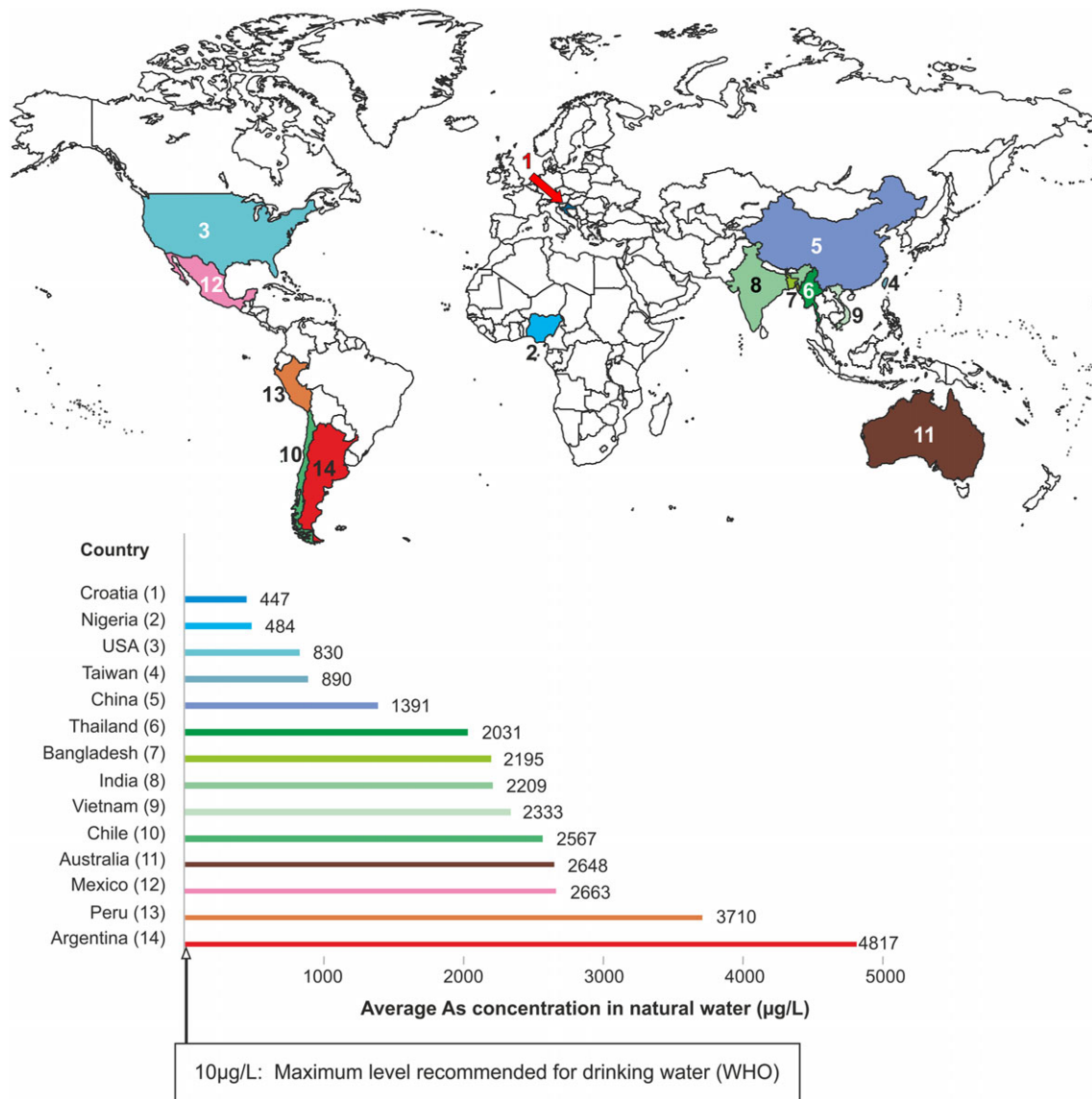


FIGURE 2 Arsenic is an endemic and global contaminant in natural water. Values are averaged from the literature data⁷⁻⁴⁴ [Color figure can be viewed at wileyonlinelibrary.com]

toxic elements are dissolved in water. They are not obviously detectable partly due to these natural contaminants do not have any particular smell, taste, or color. As such, arseniasis has a socioeconomic and health burden upon a population.^{1-3,5,6}

2.1 | Arseniasis in the past

To what extent did natural contaminants exist in the Andean past? The remarkable preservation of mummies and skeletons allows for in-depth studies on this topic. This is particularly true considering that Atacama Desert populations have continually lived in mineral-rich environments that affected, are affecting, and will continue to cause suffering on local populations.⁵⁸⁻⁶⁰ We propose that endemic pollutants permanently affected ancient Andean populations.

From very early ancient Andeans actively moved between diverse territories such as the desert, the coast, and the highlands, always close to particular river water sources, exploiting the resources, and occupying land.^{46,61} Rivers, however, present different degrees of

arsenic concentration due to volcanic activity in the mountain range, geogenic arsenic transportation properties, and its bioavailability. Thus, arsenic pollution varies from area to area where ancient people transited or settled to obtain raw materials and complementary resources.⁶¹⁻⁶³ Thus, we expect populations to be differentially affected.

Ancient pristine and unique Atacama Desert environments that provided plenty of food resources were sometimes a lethal trap because water sources were contaminated with arsenic (Figure 1).⁶⁴ Environmental arsenic is incorporated into organisms via the food web, together with a bioaccumulation process, and by a direct consumption of surface water rich with dissolved arsenic (hydroarsenicism), which causes acute and chronic health problems.^{1,3,5,6} As contaminated rivers cut across the Desert and drain into the Pacific, crops, as well as fish and shellfish, also accumulate toxic elements. Ancient people, particularly those living in desert areas, were constantly poisoned by their environment, independently of the time and cultural development. This ancient poisoning hypothesis is testable in

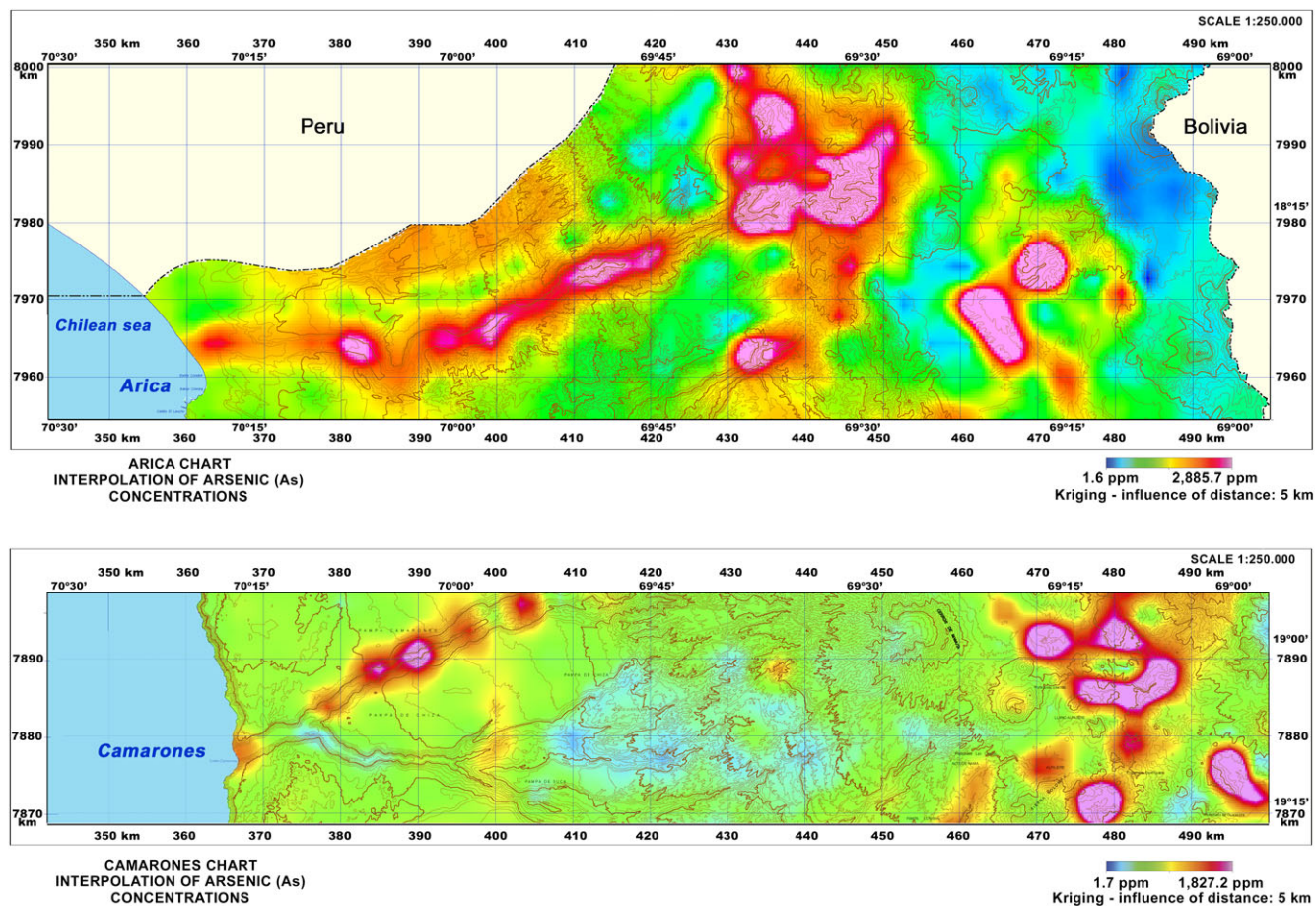


FIGURE 3 Mosaic distribution of arsenic concentration in northern Chile (courtesy of SERNAGEOMIN). The image was composed by the authors. Arica (top) and Camarones (below) map charts [Color figure can be viewed at wileyonlinelibrary.com]

bio-archeological remains because even though some of the chemical elements are eliminated from the body through urine after being ingested, a significant amount is stored in both the soft and hard tissue of the body.^{5,45,65–67} Thanks to sensitive modern techniques for elemental analysis such as Laser Ablation-Inductively Coupled Plasma-Mass Spectrometry (LA-ICP-MS), it has been possible to investigate the burden of toxic chemical elements upon the lives of ancient populations.^{2,4,65–67} The environmental exposure to arsenic of the first coastal settlers of Northern Chile has been determined using teeth⁶⁵ and individual hair strands^{45,68} by LA-ICP-MS.

It has been found that ancient Andean populations were severely affected not only by one chemical element but by several of them because many elements are present simultaneously in the water. Arsenic, lithium, and lead have been identified in the soft and hard tissue of ancient Chilean mummies.^{2,45,65–67} However, each causes a different health problem. Arsenic, as stated, causes systemic damages. Lithium, produces severe nausea and gastrointestinal problems, and lead is associated with neurobehavioral and cognitive problems, among others.^{4,6,58}

2.2 | The antiquity of contamination and cultural development

When were Andean people first exposed to arsenic? Did their cultural practices increase the risk of toxic chemical exposure? In South America, long-standing pollutants are associated with the formation of the

Andes ~20 million years ago and the resulting geochemistry. In comparison, the peopling of the Atacama Desert can be traced back to between 10,000 and 13,000 years ago.⁴⁶ Back then, the abundant but fluctuating water levels and different humid phases resulted in an increase in the food availability and adequate places for human settlements across a wide range of ecological zones, such as Los Burros, Quebrada Jaguay, and Tacahuay (Peru)⁶⁹ and the Acha, Morro, Tili-viche, and Quebrada Mani, among others (Chile).⁴⁶

In Northern Chile natural contamination has a long history. For example, during the Archaic period, the ancient Chinchorro, a hunter-gatherer population (ca. 7000–1500 B.C.E.) ingested high levels of arsenic likely due to hydroarsenicism, in addition to consuming contaminated food such as cattail (*Typha* sp.) roots (rhizome). *Typha* grow in swampy areas, and their rhizomes store high levels of arsenic.⁷⁰

In this area, arseniasis may have triggered social change. Arriaza⁷¹ proposed an association between high levels of arsenic in the Camarones Valley, where the oldest anthropogenic mummies are found (the Chinchorro), and the development of complex artificial mummification practices. His proposition is based on the fact that Camarones Valley (Figure 1) has one of the highest levels of arsenic contamination in river water in the world (1,000 µg/L),^{45,58,60,64} the oldest known anthropogenically mummified fetuses and newborns have been found in the Camarones Valley; and, it is known in modern context that pregnant women living in environments rich in arsenic suffer from

high rates of miscarriages and premature births.^{1,54} Therefore, for the Chinchorro people, preserving their children with colored earth, clay, pigments, and reeds could have been an emotional response to alleviate their grief (Figure 4a,b).⁷¹

A couple of Chinchorro mummies suffering from polydactyly,⁷² a developmental malformation (i.e., six toes), have been found in Arica (Figure 5). Polydactyly of the hands and feet is also represented in the rock art of the macro region of late populations⁷² and may have been an accurate representation of reality. It has been stated that polymetallic contamination can cause birth defects^{57,73} and polydactyly.⁷⁴ Thus, the reported ancient teratogenic condition was probably associated with environmental pollution, among other key factors (i.e., genetic).

On the other hand of the cultural development spectrum, during the Inca period (1400–1536 A.D.) the expansion of agricultural areas occurred simultaneously with the application of new technologies for the more efficient use of water and inland and coastal resources.⁷⁵ Populations were no doubt tied to their chemically contaminated water sources. The amount of water consumed and the concentration of arsenic ingested daily, likely, significantly outweighed the contribution of arsenic ingested per day from plant or animal foods. Nevertheless, plants irrigated with contaminated water are good arsenic bioaccumulators.⁷⁶

As part of their political and economic control, the Incas moved colonies of people (*mitimaes*) to newly conquered yet distant territories.^{77–79} Some populations were relocated to harsher environments than they were accustomed to live⁸⁰ and this could have had an important effect upon their health. For example, the Inca period mummies of Camarones (Cam-9 site) present visible skin lesions (Figure 6) in addition to severe levels of arsenic in the inner organs including intestines and liver.⁶⁴ This Cam-9 inhabitants were more affected compared to other naturally mummified bodies from Arica. We hypothesize the Cam-9 people may represent a *mitimaes* colony that was unknowingly exposed to an arsenic-rich environment. It is known that many organs are damaged by arsenic poisoning, along with stomach pain, nausea, diarrhea, and partial paralysis among others



FIGURE 5 Polydactyly in an individual 10–12 years old mummy (case: M1/6 T28)

complications.^{3,5,50–53} Consequently, daily activities and productivity were likely reduced among ancient Inca settlers of Camarones. Thus, the longer these people consumed polluted water and food crops irrigated with arsenical water, the greater their health problems.

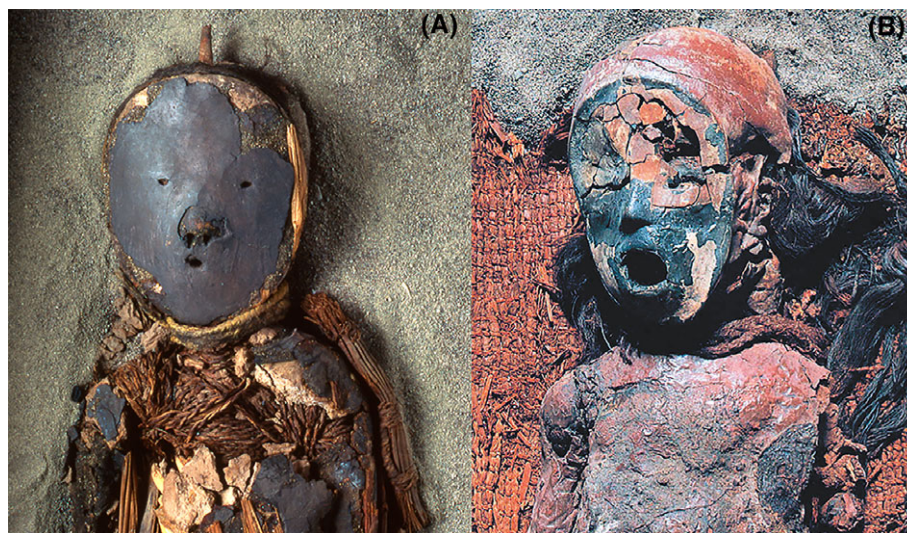


FIGURE 4 Chinchorro mummies (children) with artificial mummification. (a) Black mummy, (b) red mummy [Color figure can be viewed at wileyonlinelibrary.com]



FIGURE 6 Skin lesions in the trunk (back) of an adult Inca mummy (case: Cam-9 T13) [Color figure can be viewed at wileyonlinelibrary.com]

3 | ADAPTATION

Ancient people drinking arsenic-contaminated water for thousands of years may have developed a physiological mechanism to eliminate the ingested arsenic.⁶⁰ Exposure to elevated concentrations of arsenic in drinking waters has been shown to enhance the methylation capability by the liver leading into a more efficient elimination of ingested arsenic through urine.⁶⁰ Recently, several scholars^{81–83} have shown that modern populations exposed to high levels of arsenic over long periods frequently carry the Arsenic (III) methyltransferase (AS3MT) gene marker. This marker likely indicates a genetic protection against arsenic toxicity—a positive selection mechanism. AS3MT is a key



FIGURE 7 Details of legs painted with red ochre, adult Inca mummy (case: Cam-9 T16) [Color figure can be viewed at wileyonlinelibrary.com]

enzyme involved in arsenic metabolism. The Camarones *mitimaes* may be less likely to have a protective genetic trait. They have been living in the area for a shorter period, and not exposed to dangerously high levels of arsenic for long enough to develop this adaptation yet.

Molecular biology data indicates modern populations from San Antonio de los Cobres in Argentina and Camarones in Chile, areas, where arsenic levels in the water reach on average 300–1,000 $\mu\text{g/L}$, respectively, are able to metabolize and more quickly eliminate this semimetal from their bodies through urination.^{81–83} Both populations present a 68% frequency of the AS3MT gene protective variant, which allows them to methylate arsenic and prevent poisoning.^{81–83} This gene frequency value is very high compared with an 8% found in populations living in non-arsenical areas.⁸¹ We expect that similarly high gene frequencies will be observed in other regions where extreme levels of natural multi elemental contamination are present in the water sources.^{81,83} Thus, this gene most likely facilitated the peopling of endemic arsenical areas including the Andes.

Mummy studies should attempt to investigate the antiquity of this protective genetic variant to understand variation within burial sites and between regions. The mosaic type distribution of arsenic within a region (Figure 3), individual social interactions, and the frequency of a protective genetic trait may affect arsenic concentration values. Thus, a large data set, controlling for age, gender, location, chronology, and type of mummy tissue is necessary in order to shed light on ancient individual and population mobility, interregional variability, long-term exposure, and biocultural adaptation to natural pollutants.

Regarding cultural responses to environmental arsenic, the Chinchorro complex artificial mummification system was linked to arseniasis.⁷¹ However, cultural adaptations to hydroarsenicism during the Inca time, have received minimal debate. Arseniasis has significant impacts on people's daily lives and social interactions. Modern studies have shown that people suffering from arsenic poisoning are stigmatized by unaffected individuals.^{84,85} In addition, affected women are socially the most vulnerable and often become ostracized. Housewives are divorced by their husbands and young women are unable to marry.^{84,85} As there is no cure, others may assume a fatalistic approach.⁸⁵ Certainly, many of these cultural issues are not visible in the archeological record, but they are worth to explore in future bioarcheological studies. Considering the decreasing health and socio-economic impact of arseniasis upon modern populations,^{3,50–54,56,57,84} the *mitimaes* populations living in Camarones area, most probably saw a decline in their quality of life, and a decrease in their economic activities. Despite this, the Camarones individuals affected by arseniasis received proper burial. They had many grave goods and bodies were painted with red ochre (Figure 7). Thus, the mortuary practices at Cam-9 reveal social caring and complex rites for those ill and departed.

4 | FINAL REMARKS

In summary, geogenic contamination is rarely considered in evolutionary and archeological models that debate ancient populations' health and cultural trajectories. It is important to shed light on this issue. This

is especially true considering that arsenic is present in many regions of the world and not easily recognizable in water or the food systems (Figure 2).

The propositions we discuss are relevant because millions of people are affected worldwide by hydroarsenicism.^{1,3,5,6,12} A similar poisoning situation could have occurred in other ancient sites from arid lands. Current analytical chemical technology allows us to gather in-depth data on each individual's biographical history and, in turn, generate information about morbidity and well-being of ancient populations. In other words, this type of study permits equal focus on both the health of an individual and that of the entire population. Data about chemical contaminants and protective gene markers can also be useful to further explore population mobility, social interactions, and biological adaptation of ancient populations living in contaminated environments. Today many chemical elements are widely used in the production of batteries, modern electronics, pharmacological, and pesticide products. Even today, the ongoing natural and anthropogenic contamination problem prevails in the same areas where ancient Andeans lived. For example, due to water demands, the naturally contaminated Toconce river (Northern Chile), carrying 800 µg/L of dissolved arsenic, was connected to the main drinking water supply.^{53,54} Exposure to geogenic arsenic is continued among the contemporary people in the Atacama region.⁶⁰ Thus, learning as much as possible about past exposure events and evolutionary trends could provide insight into current and future environmental health exposure issues.

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REFERENCES

- [1] Ahmad S, Sayed M, Barua S, et al. 2001. Arsenic in drinking water and pregnancy outcomes. *Environ Health Perspect* 109:629–631.
- [2] Amarasiriwardena D, Johnson T, Arriaza B. 2014. Potential evidence for exposure to lithium by ancient Andeans: an investigation of Chinchorro mummy hair by LA-ICP-MS, FP28. Winter Conference on Plasma Spectrochemistry, Jacksonville, FL.
- [3] Castro M. 2004. Arsénico en el agua de bebida de América Latina y su efecto en la salud pública. *HDT-CEPIS* 95:1–12.
- [4] Figueroa L, Barton S, Schull W, et al. 2013. Environmental lithium exposure in the North of Chile-I. natural water sources. *Biol Trace Elem Res* 149(2):280–290.
- [5] McClintock TR, Chen Y, Bundschuh J, et al. 2012. Arsenic exposure in Latin America: biomarkers, risk assessments and related health effects. *Sci Total Environ* 429:76–91. <https://doi.org/10.1016/j.scitotenv.2011.08.051>.
- [6] World Health Organization. 2008. Guidelines for drinking-water quality. Incorporating the first and second addenda. Genova. Edition. Vol 1. Recommendations. www.who.int/water_sanitation_health/dwq/fulltext.pdf, Accessed January 22, 2018.
- [7] Achide S, Songden S. 2014. Trace metals concentration determination in domestic water from Keana mine area of Nasarawa state, Nigeria. *J Nat Sci Res* 17(4):110–114.
- [8] Appleyard S, Angeloni J, Watkins R. 2006. Arsenic-rich groundwater in an urban area experiencing drought and increasing population density, Perth, Australia. *Appl Geochem* 21:83–97.
- [9] Armienta M, Rodríguez R, Cruz O. 1997. Arsenic content in hair of people exposed to natural arsenic polluted groundwater at Zimapán, México. *Arch Environ Contam Toxicol* 59:583–589.
- [10] Armienta M, Villaseñor G, Rodríguez R, et al. 2001. The role of arsenic-bearing rocks in groundwater pollution at Zimapán Valley, México. *Environ Geol* 40(5):571–581.
- [11] Berg M, Tran H, Nguyen T, et al. 2001. Arsenic contamination of groundwater and drinking water in Vietnam: a human health threat. *Environ Sci Technol* 35(13):2621–2625.
- [12] Bundschuh J, Nicolli H, Blanco M, et al. 2008. Distribución de arsénico en la Región Sudamericana. In: Pérez-Carrera A, Litter M, editors. *Jochen Undschuh, Cyted: Iberoarsen distribución del arsénico en las Regiones Ibérica e Iberoamericana*. Argentina. p 137–186.
- [13] Chakraborti D, Rahman M, Das B, et al. 2013. Groundwater arsenic contamination in Ganga–Meghna–Brahmaputra plain, its health effects and an approach for mitigation. *Environ Earth Sci* 70:1993–2008.
- [14] Cho K, Sthiannopkao S, Pachepsky Y, et al. 2011. Prediction of contamination potential of groundwater arsenic in Cambodia, Laos, and Thailand using artificial neural network. *Water Res* 45:5535–5544.
- [15] Cornejo L, Lienqueo H, Arenas M, et al. 2008a. In field arsenic removal from natural water by zero-valent iron assisted by solar radiation. *Environ Pollut* 156(3):827–831.
- [16] Fordyce F, Williams T, Pajitrapapong A, et al. 1995. Hydrogeochemistry of arsenic in Ron Phibun District, Sakhon Si Thammarat Province, Thailand. *British Geological Survey Overseas Geology Series Technical Report WC/94/79/R*.
- [17] Foust R, Mohapatra P, Compton-O'Brien P, et al. 2004. Groundwater arsenic in the Verde Valley in Central Arizona, USA. *Appl Geochem* 19:251–255.
- [18] Franco A, Ponce S, Rodríguez J. 2012. Actividad hidrogeológica del Sur del Perú, una evaluación situacional de las cuencas de Sama y Locumba. *Tecnia* 22(1):43–54.
- [19] Garba Z, Hamza S, Galadima S. 2010. Arsenic level speciation in fresh water from Karaye, local government area, Kano state, Nigeria. *Int J Chem* 20(2):113–117.
- [20] Ghosh P, Banerjee M, Chaudhuri S, et al. 2007. Comparison of health effects between individuals with and without skin lesions in the population exposed to arsenic through drinking water in West Bengal, India. *J Expo Sci Environ Epidemiol* 17:215–223.
- [21] Guha D, Haque R, Ghosh N, et al. 2000. Arsenic levels in drinking water and the prevalence of skin lesions in West Bengal, India. *Int J Epidemiol* 29:1047–1052.
- [22] Guo X, Fujino Y, Kaneko S, Wu K, Xia Y, Yoshimura T. 2001. Arsenic contamination of groundwater and prevalence of arsenical dermatosis in the Hetao plain area, Inner Mongolia, China. *Mol Cell Biochem* 222:137–140.
- [23] Huaranga F, Méndez E, Quilcat V, et al. 2012. Contaminación por metales pesados en la Cuenca del Río Moche, 1980–2010, La Libertad – Perú. *Scientia Agropecuaria* 3:235–247.
- [24] Hung-Jung L, Tzu-I S, Chi-Yi C, et al. 2013. Arsenic levels in drinking water and mortality of liver cancer in Taiwan. *J Hazard Mater* 262:1132–1138.
- [25] Kayode A, Babayemi J, Abam E, et al. 2011. Occurrence and health implications of high concentrations of cadmium and arsenic in drinking water sources in selected towns of Ogun state, south west, Nigeria. *Toxicol Environ Heal Sci* 3(15):385–391.
- [26] Lin Y-B, Lin Y-P, Liu C-W, Tan YC. 2006. Mapping of spatial multi-scale sources of arsenic variation in groundwater on ChiaNan floodplain of Taiwan. *Sci Total Environ* 370:168–181.

- [27] Liu C, Cheng-Shin J, Chung-Min L. 2004. Evaluation of arsenic contamination potential using indicator kriging in the Yun-Lin aquifer (Taiwan). *Sci Total Environ* 321:173–188.
- [28] Macdonald G, Pajitprapapon A, Chaoroenchaisri P. 1997. An investigation of arsenic contamination of groundwater from mining waste, southern Thailand. *Nat Environ Res Coun* 47:1–23.
- [29] Merola R, Hienb T, Quyen D, et al. 2014. Arsenic exposure to drinking water in the Mekong Delta. *Sci Total Environ* 511:544–552.
- [30] Morales D, Avedaño E, Zevallos D, et al. 2017. Arsénico total no deseado ante valores referenciales de pH en agua superficial, Cuenca hidrográfica Sama, Región Tacna-Perú. *Revista de Investigaciones Altoandinas* 19(3):305–312.
- [31] Mukherjee A, Bhattacharya P. 2001. Arsenic in groundwater in the Bengal Delta plain: slow poisoning in Bangladesh. *Environ Rev* 9: 189–220.
- [32] Page G. 1981. Comparison of groundwater and surface water for patterns and levels of contamination by toxic substances. *Environ Sci Technol* 15(12):1475–1481.
- [33] Pérez-Carrera A, Fernández A. 2013. Niveles de arsénico y vanadio en aguas naturales en el Departamento de Unión, sudeste de la provincia de Córdoba, Argentina. *Augdomus* 5(1):19–28.
- [34] Rahman M, Sengupta M, Ahamed S, et al. 2005. Status of groundwater arsenic contamination and human suffering in a gram Panchayet (cluster of villages) in Murshidabad, one of the nine arsenic affected districts in West Bengal, India. *J Water Health* 3(3):296–283.
- [35] Razo I, Carrizales L, Castro J, et al. 2003. Arsenic and heavy metal pollution of soil, water and sediments in a semi-arid climate mining area in Mexico. *Water Air Soil Pollut* 152:129–152.
- [36] Riedel D, Wanless J, Ouellet-Hellstrom R, et al. 1999. Drinking water arsenic in Utah: a cohort mortality study. *Environ Health Perspect* 107(5):359–365.
- [37] Romić Z, Habuda-Stanić M, Kalajdz B, et al. 2011. Arsenic distribution, concentration and speciation in groundwater of the Osijek area, eastern Croatia. *Appl Geochem* 26:37–44.
- [38] Rowland H, Omeregíe E, Millot R, et al. 2011. Geochemistry and arsenic behaviour in groundwater resources of the Pannonian Basin (Hungary and Romania). *Appl Geochem* 26:1–17.
- [39] Sultan K, Dowling K. 2005. Seasonal changes in arsenic concentrations and hydrogeochemistry of Canadian creek, Ballarat. *Water Air Soil Pollut* 169:355–374.
- [40] Tondel M, Rahman M, Magnusson A, et al. 1999. The relationship of arsenic levels in drinking water and the prevalence rate of skin lesions in Bangladesh. *Environ Health Perspect* 107(9):727–729.
- [41] Ujević M, Duic Z, Casiot C, et al. 2010. Occurrence and geochemistry of arsenic in the groundwater of eastern Croatia. *Appl Geochem* 25: 1017–1029.
- [42] Xie X, Wang Y, Su C, Liu H, Duan M, Xie Z. 2008. Arsenic mobilization in shallow aquifers of Datong Basin: hydrochemical and mineralogical evidences. *J Geochem Explor* 98:107–115.
- [43] Yu G, Sun D, Zheng Y. 2007. Health effects of exposure to natural arsenic in groundwater and coal in China: an overview of occurrence. *Environ Health Perspect* 115(4):636–642.
- [44] Yuan Y, Marshall G, Ferrecio C, et al. 2007. Acute myocardial infarction mortality in comparison with lung and bladder cancer mortality in arsenic-exposed region II of Chile from 1950 to 2000. *Am J Epidemiol* 166(12):1381–1391.
- [45] Arriaza B, Amarasiriwardena D, Cornejo L, et al. 2010. Exploring chronic arsenic poisoning in pre-Columbian Chilean mummies. *J Archaeol Sci* 37:1274–1278.
- [46] Santoro C, Ugalde P, Latorre C, et al. 2011. Ocupación humana pleistocénica en el desierto de Atacama: primeros resultados de la aplicación de un Modelo predictivo de investigación interdisciplinaria. *Chungara Revista de Antropología Chilena* 43NE1:353–366.
- [47] Smith M, Veth P, Hiscock P, et al. 2005. Global deserts in perspectives. In: Veth P, Smith M, Hiscock P, editors. *Desert peoples. Archaeological perspectives*. Massachusetts: Blackwell Publishing, p 1–14.
- [48] Williams A, Santoro C, Smith M, et al. 2008. The impact of ENSO in the Atacama Desert and Australian arid zone: exploratory time-series analysis of archaeological records. *Chungara Revista de Antropología Chilena* 40NE:245–259.
- [49] World Health Organization. 2011. Arsenic in drinking-water, background document for development of WHO guidelines for drinking-water quality, WHO reference number: WHO/SDE/WSH/03.04/75/rev1, http://www.who.int/water_sanitation_health/publications/arsenic/en/, Accessed January 22, 2018.
- [50] Ratnaike R. 2003. Acute and chronic arsenic toxicity. *Postgrad Med J* 79:391–396.
- [51] Smith A, Arroyo A, Mazumdar D, et al. 2000. Arsenic-induced skin lesions among Atacameño people in northern Chile despite good nutrition and centuries of exposure. *Environ Health Perspect* 108: 617–620.
- [52] Tsai S, Wang T, Ko Y. 1999. Mortality for certain diseases in areas with high levels of arsenic in drinking water. *Arch Environ Health* 54: 186–193.
- [53] Hopenhayn C, Ferrecio C, Browning SR, et al. 2003. Arsenic exposure from drinking water and birth weight. *Epidemiology* 14: 593–602.
- [54] Hopenhayn-Rich C, Browning SR, Hertz-Picciotto I, Ferrecio C, Peralta C, Gibb H. 2000. Chronic arsenic exposure and risk of infant mortality in two areas of Chile. *Environ Health Perspect* 108: 667–673.
- [55] Boston C, Arriaza B. 2009. Arseniasis and teratogenic anomalies in the Atacama Desert coast of ancient Chile. *Interciencia* 34:388–343.
- [56] Milton AH, Smith W, Rahman B, et al. 2005. Chronic arsenic exposure and adverse pregnancy outcomes in Bangladesh. *Epidemiology* 16:82–86.
- [57] Nordström S, Beckman L, Nordenson I. 1979. Occupational and environmental risks in and around a smelter in northern Sweden. *Hereditas* 90:297–302.
- [58] Bartkus L, Amarasiriwardena D, Arriaza B, Bellis D, Yáñez J. 2011. Exploring lead exposure in ancient Chilean mummies using a single strand of hair by laser ablation-inductively coupled plasma-mass spectrometry (LA-ICP-MS). *Microchem J* 98:267–274.
- [59] Swift J, Cupper ML, Greig A, et al. 2015. Skeletal arsenic of the pre-Columbian population of Caleta Vitor, northern Chile. *J Archaeol Sci* 58:31–45.
- [60] Yáñez J, Mancilla H, Santander P, et al. 2015. Urinary arsenic speciation profile in ethnic group of the Atacama Desert (Chile) exposed to variable arsenic levels in drinking water. *J Environ Sci Health A* 50:1–8.
- [61] Núñez L. 1999. Archaic adaptation on the south-central Andean coast. In: Blake M, editor. *Pacific Latin America in prehistory*, Washington: Washington State University Press, p 199–211.
- [62] Castillo C, Sepúlveda M. 2017. Objetos “misceláneos” y dinámicas sociales en contextos cazadores recolectores de la Precordillera de Arica, extremo norte de Chile. *Chungara Revista de Antropología Chilena* 49(2):159–174.
- [63] Standen VG, Santoro CM, Arriaza BT, Coleman D. 2017. Atacama Desert, strontium isotope, mobility, hunter-gatherers and fishermen, Chinchorro population. *Gearchaeol Int J* 33:162–176. <https://doi.org/10.1002/gea.21594>.
- [64] Figueroa L. 2001. Arica inserta en una región arsenical: el arsénico en ambiente que la afecta. In: 45 siglos de arsenicismo crónico, Arica: Ediciones Universidad de Tarapacá.
- [65] Farrell J, Amarasiriwardena D, Goodman A, et al. 2013. Bioimaging of trace metals in ancient Chilean mummies and contemporary Egyptian teeth by laser ablation-inductively coupled plasma-mass spectrometry (LA-ICP-MS). *Microchem J* 106:340–346.
- [66] Figueroa L, Barton S, Schull W, et al. 2014. Environmental lithium exposure in the north of Chile -tissue exposure indices. *Epidemiol Biostat Pub Health* 11(1):1–15.
- [67] Kakoulli I, Prikhodko S, Fischer C, et al. 2014. Distribution and chemical speciation of arsenic in ancient human hair using synchrotron radiation. *Anal Chem* 86:521–526.
- [68] Byrne S, Amarasiriwardena D, Bandak B, et al. 2010. Were Chinchorros exposed to arsenic? Arsenic determination in Chinchorro mummies' hair by laser ablation inductively coupled plasma-mass spectrometry (LA-ICP-MS). *Microchem J* 94:28–35.
- [69] Sandweiss DH, McInnis H, Burger RL, et al. 1998. Quebrada Jaguay: Early maritime adaptations in South America. *Science* 281:1830–1832.
- [70] Cornejo L, Lienqueo H, Arriaza B, et al. 2008b. Comparación de los niveles de arsénico total en la especie silvestre *Cyperaceae scirpus* sp

- y suelos superficiales de tres valles del norte de Chile. Congreso Iberoamericano de Química, XXIV Congreso Peruano de Química, Cusco-Peru, October 13 al 17.
- [71] Arriaza B. 2005. Arseniasis as an environmental hypothetical explanation for the origin of the oldest artificial mummification practice in the world. *Chungara Revista de Antropología Chilena* 37:255–260.
- [72] Standen V, Arriaza B, Valenzuela D, et al. 2018. Prehistoric polydactylism: biological evidence and rock art representation from the Atacama Desert in northern Chile. *Int J Paleopathol* 22:54–65.
- [73] Wu J, Zhang C, Pei L, Chen G, Zheng X. 2014. Association between risk of birth defects occurring level and arsenic concentrations in soils of Lvliang, Shanxi province of China. *Environ Pollut* 191:1–7.
- [74] Zhang W, Ren A, Pei L, et al. 2015. Studies on the effects of mercury, arsenic, and several other elements with relations to human polydactyly. *Chinese J Reprod Health* 1:25–28.
- [75] Uribe M, Sanchez R. 2016. Los incas en Chile. Aportes de la arqueología chilena a la historia del Tawantinsuyo (ca. 1400-1536 años d.C.). In: Falabella F, Uribe M, Sanhueza L, Aldunate C, Hidalgo J, editors. *Prehistoria en Chile desde sus primeros habitantes hasta los Incas*. Santiago: Editorial Universitaria. p 529–572.
- [76] Ruiz S, Armienta M. 2012. Acumulación de arsénico y metales pesados en maíz en suelos cercanos a Jales o residuos mineros. *Revista internacional de contaminación ambiental* 28(2):103–117.
- [77] Horta H. 2011. El gorro troncocónico o chucu y la presencia de población altiplánica en el norte de Chile durante el período Tardío (ca. 1470-1536 DC). *Chungara Revista de Antropología Chilena* 43NE1:551–580.
- [78] Horta H. 2015. El señorío Arica y los reinos altiplánicos (1000-1540 d.C.). Complementariedad ecológica y multiethnicidad durante los siglos pre-conquista en el norte de Chile. Qillqa Ediciones IAA, Antofagasta.
- [79] Schiappacasse V, Niemeyer H. 2002. Provincial Inca ceremonial: the Sagura settlement Camarones Basin. *Chungara Revista de Antropología Chilena* 34(1):53–84.
- [80] Altamirano-Enciso A, Marzochi M, Moreira J, et al. 2003. On the origin and spread of cutaneous and mucosal leishmaniasis, based on pre- and post-Colombian historical sources. *História, Ciências, Saúde-Manguinhos* 10(3):853–882.
- [81] Apata M, Arriaza B, Llop E, Moraga M. 2017. Human adaptation to arsenic in Andean populations of the Atacama Desert. *Am J Phys Anthropol* 163(1):192–199.
- [82] Eichstaedt C, Antao T, Cardona A, et al. 2015. Positive selection of AS3MT to arsenic water in Andean populations. *Mutat Res* 780: 97–102.
- [83] Schlebusch CM, Lewis CM Jr, Vahter M, et al. 2013. Possible positive selection for an arsenic-protective haplotype in humans. *Environ Health Perspect* 121:53–58.
- [84] Alam M, Allison G, Stagnitti F, et al. 2002. Arsenic contamination in Bangladesh groundwater: A major environmental and social disaster. *Int J Environ Health Res* 12:236–253.
- [85] Hassan M, Atkins P, Dunn C. 2005. Social implications of arsenic poisoning in Bangladesh. *Soc Sci Med* 61:2201–2211.

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