

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
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	35195
Project Title	
To Drink or Not to Drink: A Comparison of Arsenic Levels and Water	
Quality in Europe and the United States	
Abstract	
Objectives/Goals	
Health Organization standardized guidelines, and to determine which me is sur	en States to the world
safer for consumption. The experiment will involve the testing of the experiment	both areas for arsenic
bromine, free chlorine, total chlorine, pH, alkalinity, total hardness hitrates and partites. The hypothesis	
was that the arsenic level in the United States water would be 3 times that of E	pope. It was also predicted
that the pH, nitrate and nitrite levels in Europe would be 30% closer to the low	r bound of the WHO
guidelines than the United States.	
Nethods/Materials The Lovibord Arsenic Testing Kit, LaMotte Insta Test 5 way and Nitrate test string, collection	
hottles timer camera tane gloves and data recording these were used to carr	v out the experiment
Three water sources were picked in each of the five Fuopean and two America	n cities and three samples
were tested within each source. Photos were taken of the test strips after testing	to document the color
change and the results were logged in the data recording sheets.	
Results	
A total of 360 trials/ tests were conducted. Majority of the arinking water sources tested in the US and in	
Europe had similar chemical level profiles which were within the WHO guidelines. The tap water both	
average arsenic level in Europe was 0.0051 mol, while that in US was 0.0005 mg/L. However, the	
non-drinking sources, such as seas, oceans, lakes and rivers, contained higher levels of nitrates, nitrites,	
bromine, free and total chlorine.	
Conclusions/Discussion	
This experiment demonstrated that pH, nitrate, nitrate, free chlorine, total chlorine and bromine levels in	
the European waters were closer to the WHO guidelines than the United States#. The average arsenic	
the water quality of Europe is better than that of the United States with regards to the WHO guidelines	
the United States has less arsenic in its water than Europe.	
Summary Statement	
This project is a comparison of the average arsenic levels and water quality in the Europe as a support to the World Health Organization Childelines	he United States and
Europe as compared to the world freatur Organization Outdennes	
Help Received	
My mother guided in finding a mentor, in ordering supplies and in collection/testing of samples; My	
father planned the trip; My mentor, Ms. Patsy Schreiber answered any question	s I had regarding my
project	