### Midterm - INTD262

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#### 1 Unit 0

1. Offer some reasons why the Spaniards created the *virreinatos* of Nueva España and Perú in their respective locations, with Tenochtitlan and Lima as capital cities.

Because they were the sights of existing empires / the locals could be controlled / trade / infrastructure

2. Was there a link between the introduction of capitalism and the growth of scientific activity in Latin America, or did the growth of modern science precede capitalism?

There was because some discoveries like mercury and silver were big cash cows which drew a lot of attention from lots of empires that wanted to get their hands on it

3. Given the definition of *peripheral* scientific activity in the Introduction, can you give an example of the creating and transmission of scientific results from the periphery to the center of science?

Peripheral scientific activity is activity that isn't of main significance Ex: noticing how many leaves fall on the ground

4. Give some examples of pseudo-scientific beliefs regarding mythical places the colonials sought in the New World.

El Dorado / The Fountain of Youth / dragons / griffons

#### 5. Multiple Choice - Nahua scientific activity, first period

- (a) Which of the following where media through which inhabitants of the Mexica empire recorded scientific observations about the natural world?
  - A: Axolotl (codices) and huitzitzilin (paintings, stelae)
  - B: Amostl (codices) and tlacuiloll (paintings, stelae)
  - C: Tomatl (plume, writing tool) and altepetl (city-state)
  - D: Quetzal (plume, writing tool) and huitzitzilin (city-state)
- (b) Using information from Historia natural y moral de las Indias (de Acosta), Historia general y natural de las Indias (Oviedo), Décadas del Nuevo Mundo (Anglería), Historia de Nueva España (Hernández), match the European story to the indigenous story or piece of knowledge.
  - (1): Ponce de León and the Fountain of Youth
  - (2): Griffins so large they capture people and calves as prey, with feathers as large as an arm.
  - (3): "A fountain running with hot water and as the water runs it turns to stone."
  - (4): "fish that as they leave the water turn into butterflies."
  - (5): "...a monstrous animal, with the face of a fox, a tail of a cercopithecus, ears of a bat, human hands, and feet of a monkey." Carries young on the belly.
  - A: A flying fish
  - B: A condor

С

В

D

Ε

- C: A mercury mine
- D: The belief about a certain river among the Lucayo and Carib indigenous
- E: The Mexican opposum

#### 6. Nahua scientific activity, second period

(a) Father Bernardino de Sahagún translates from Nahuatl a description of a "tiger" that the indigenous say can do the following: (a) see small things even though there is fog or darkness (b) creates sounds "through the air" to intimidate hunters. What does this writing tell us about the Nahua understanding of physics?

They documented everything on a surface level and took the supernatural into account

(b) Why did the Spaniards and Aztec believe that hummingbirds were connected to immortality?

They were brightly colored and considered the go-betweens of the divine realm and earth

- 7. Suppose the following statement is given: "If someone was born between 1945 and 1991, then they have Strontium-90 in their bones." Which of the following statements is deductively valid?
  - Adam was born in 1963. Therefore, Adam has Strontium-90 in his bones <---
  - Eve has Strontium-90 in her bones. Therefore, Eve was born between 1945 and 1991.
- 8. Consider the following passage from Chapter 1 of *The Scientific Attitude*:

In 1981, the state of Arkansas passed Act 590, which required that public school teachers give "balanced treatment" to "creation science" and "evolution science" in the biology classroom. It is clear from the act that religious reasons were not to be offered as support for the truth of creation science, for this would violate federal law. Instead, the curriculum was expected to concentrate onlyu on the "scientific evidence" for creation science. But was there any? And, how precisely was creation science different from creationism?

Explain the arguments used in court to thwart Act 590 the following year.

Creation science says that people and all other life were creates based off of biology Creationism revolves around the Bible

Modus Tollen takes down creation science if CS is allowed to be science

- 9. Thomas Kuhn wrote a famous book entitled *The Structure of Scientific Revolutions* (1962). Rather than describing science as a global accumulation of progress, he argues that, sociologically, scientists move between periods of "puzzle-solving" within an accepted framework and revolution triggered by unavoidable experimental anomalies. (a) Give one example of a scientific revolution, and note the anomaly. (b) Do you think that the colonization of Nueva España triggered a scientific revolution?
  - A.) The Copernican Revolution is cosmology
  - B.) well sort of, as all a lot of countries were seeing a variety of plants and animals for the first time
- 10. Fill in Tab. 1 below, using Fig. 1.

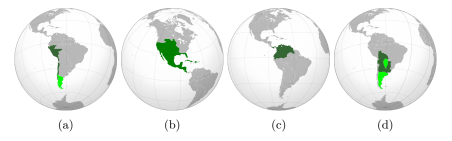


Figure 1: Maps depicting virreinatos in Latin America, 17th and 18th centuries.

Map in Fig. $1$ (a-d)	Virreinato	Captial
В	Nueva España	Mexico City
С	Nueva Granada	Bocota
D	Río de la Plata	Buenos Aires
Α	Perú	Lima

Table 1: Fill in the missing information.

- 11. Consider the library of José Ignacio Bartolache. (a) What does the distribution of texts in this library tell us about the scientific attitude of Latin Americans in the 18th Century? (b) What other scientific items did Bartolache own, and what clues does this add to our picture of the scientific attitude in that time and place? (c) Considering these collections were built before 1760, draw a comparison to the state of science in the American colonies (later the United States).
  - A.) This shows that Latin America was a more progressive and innovative when it came to the Scientific Attitude
  - B.) He used scales, telescopes, etc
  - C.) These were rarely used in the 13 colonies, which also shows that science was stagnant to grow meanwhile Latin America was progressing fast

#### 2 Unit 1

1. In Chapter 2 of *The Scientific Attitude*, we encounter the following quote:

Samir Okasha recounts the example of John Couch Adams and Urbain Le Verrier ... they were working (independently) within the Newtonian paradigm and noticed a slight perturbation in the orbit of the planet Uranus.

Newton's Law of Gravity predicts perfectly elliptical orbits for the planets, with no perturbations. Was the law of gravity therefore *falsified*? What solved the problem in the end?

Albert Einstein's relativity theory falsified Newton's laws. This problem was averted when AE looked at a solar eclipse proving himself

2. **Bode's Law** was an attempted mathematical explanation of the planetary orbits. Bode's sequence was the pattern 0, 3, 6, 12, 24, ..., plus 4 to each, then divide the sequence by 10. The result is 0.4, 0.7, 1.0, 1.6, 2.8, 5.2, 10.0, 19.6, 38.8, 77.2,.... At the time (1772), the radii of the planets from the Sun were 0.387, 0.723, 1.0, 1.524, 5.203, 9.539. Nine years later, Uranus was discovered at 19.18. Twenty years later, the asteroid belt between Mars and Jupiter was discovered at 2.77. Did Bode's Law become a scientific fact because it fit the data?

I think it does because it ties into other observations.

3. In 1761, Judge Francisco Javier Gamboa created a set of legal and scientific studies that were meant to reform the mining industry, to make it more efficient. Recall some scientific results that he shared within his *Comentarios a las ordenanzas de minas*. What chemicometallurgical technique, important for ore extraction, did he share with The Crown? What institutions did he suggest creating?

He introduced smelting to the crown What he told them was how to separate copper and silver, that being transfusion

4. El Real Seminario de Minería was created by Joaquín Velázquez de León, Fausto de Elhúyar, and others. However, several factors might have driven it to bankrupcy. Describe the Mexican efforts to preserve it.

They supported the mining community / they set up guilds / spread the knowledge of mining

- 5. What are the two tenets of the scientific attitude, or ethos, according to the author of The Scientific Attitude?
  - 1.) Empirical Evidence 2.) Change theories based on evidence
- 6. Recall the story of Ignaz Semmelweis and antiseptic handwashing in maternity wards. Discuss how the scientific attitude was applied in this situation.

Because of the germ theory, people are now applying it to their workplaces

- 7. Recall the story of the false discovery of cold fusion. (a) Discuss how the scientific attitude was not applied in this situation. (b) Now select a piece of science from Latin American history that we have encountered thus far, and apply the criteria of the scientific attitude to it.
  - A.) Cold fusion was rejected as people was not able to replicate excess heat needed in the experiment
  - B.) El Dorado; people thought it was real until, until they went to the continent

#### 3 Unit 2

- 1. (a) In what viceroyalty (Fig. 1) was the city of Santa Fe de Bogotá? (b) Discuss the scientific implications of the "half century-long polemic on Copernican theories, which started in 1773 between José Celestino Mutis and the Dominican Congregation of Santa Fe de Bogotá. (c) In 1783, the Expedición Botánica began in Santa Fe. What were some of its goals and achievements?
  - A.) Present Day Colombia -> C
  - B.) He introduced the copernican system / discovered cinchon trees / promoted knowledge
  - C.) They sought new botanical knowledge & classification / they also wanted to scout borders
- 2. (a) In what viceroyalty (Fig. 1) was the city of Caracas? (b) In 1767, the Jesuit order was expelled from the Spanish colonies. The Dominican order recovered authority over some colleges and universities. What was the implication for science?
  - A.) Present Day Ecuador -> B & C
  - B.) They wanted to measure the latitude & longitude, the curvature of the earth
- What scientific publication was created by José Celestino Mutis?
   There was modern mining, reorganized medicine teaching, taught Newtonian physics, investigated curative quinine
- 4. Evaluate the logical truth of this claim: "anti-vaccination campaigns do not have the scientific attitude, therefore these are not scientific endeavors."

This movement is pseudoscience based around fear and misinformation

5. Discuss one example we have encountered from our scientific history that should count as science, even though it has not traditionally been considered scientific.

There's the study of consciousness, it can be difficult to measure consciousness depending on the test subjects.

6. In Chapter 3 of Science in Latin America, we encounter the following quote:

La Universidad Gegoriana in Quito alone had "seventy-one foreign professors teaching at the university ... Native professors were twenty-one, of whom five were from Loja, four from Quito, three from Guayas, three from Cuenca, three from Riobamba, two from Ibarra, and one from Ambato." ... As a consequence, it is not strange that in a center of cultural ferment such as Quito, intellectual Jesuits were most closely linked to the Franco-Spanish geodetic mission directed by La Condamine and Jorge Juan.

- (a) What scientific transition began to take place as a result of the interaction between foreign and Ecuadorian professors? (b) What can we infer about the ratio of the native professors at the university? (c) Consider Father Fransisco Javier Aguilar, who taught physics and mathematics at Universidad Gregoriana. He taught no less than five world systems, and focused on three: Ptolemaic, Copernican, and Tychonic. What distinguished these?
- A.) Enlightening thoughts came together with Creole people
- B.) They we're being educated at these royal funded institutions
- C.) All of these were different world views of different time periods
- 7. In 1767, Mutis published *Reflexiones sobre el sistema tycónico*. (a) What were the main points of this publication? (b) Was it considered controversial?
  - A.) It defended Copernican thought
  - B.) it was considered controversial because the heliocentric view was largely frowned upon
- 8. When Joaquín Velázquez de León and José de Gálvez arrived in Baja California, they remained there for three years. (a) What types of measurements did they make? (b) How did this improve local knowledge of Nueva España? (c) Velázquez de León communicated with Chappe d'Auteroche that he would help with the Venus transit measurements, and d'Auteroche suggested that Velázquez de León remain in Real de Santa Ana, while

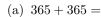
d'Auteroche would work in San José del Cabo. What happened as a result?

- A.) They measured the stars and the planets including their timing
- B.) This improved the knowledge of the North Star's patterns
- C.) As a result, it brought more and more scientific minds to Nueva España to the see the Aurora Borealis
- 9. What was notable about the explorations of José Sanchez Labrador?

He's one of the most important Hispanic zoologists ever. He's also a priest. He released his recordings of the El Gran Chaco. He also opened communication between Paraguay and Potosí.

# 4 Applications, Mayan and Incan Number Systems

1. Work out the following exercises using the Mayan system.



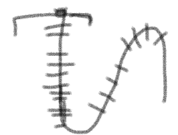


(b) 1024 - 512 =



2. Work out the following exercises using the Incan quipu:

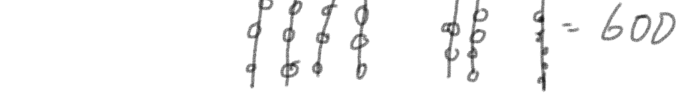




- (b) 365 67 =
- 3. Suppose we are looking for a set of trees tall enough to supply sixteen four-meter beams. Using the Mayan system, create a calculation showing that the total number of beams is sixty-four.



4. Suppose you have six terrace plots in the Andean mountains to use to survive. You and your cohort of fellow Incans decide to grow potatoes and quinoa. Quinoa actually do better at higher altitudes that potatoes. So the plan is to use the two lowest terraces for potatoes, and the upper four for quinoa. Each terrace is 30 meters by 5 meters. A potato plant requires a 0.2 meter by 0.2 meter patch, and a quinoa plant requires a 0.3 meter by 0.3 meter patch. How many potato plants and how many quinoa plants can you plant? Store the results in a diagram of quipu knot system.



# 5 Modern Science in Latin America - Gamma Ray Astrophysics

- 1. What is a gamma-ray?
  - A: A charged particle with mass
  - B: A neutral particle with mass
  - C: A quantum of light
  - D: A radio wave

- 2. What was the purpose of the Milagro experiment?
  - A: To observe the direction of incoming gamma-rays
  - B: To observe the energy of incoming gamma-rays
  - C: To observe the direction and energy of incoming gamma-rays
  - D: To observe the charge of incoming gamma-rays
- 3. What upgrades to the Milagro concept were made that produced the HAWC design?
  - A: Using oil instead of water as the detection medium
  - B: Increasing the amount of water tanks to improve the sensitivity
  - C: Moving the tanks to a higher altitude
  - D: Both B and C
- 4. List some of the discoveries of HAWC and/or Milagro in the field of gamma-ray astrophysics.

The HAWC improved angular and energy resolution plus enhanced background rejection will discover the highest energy rays sources in space.

Milagro discovered new sources and diffused TeV emissions

### 6 Modern Science in Latin America - Cosmic Ray Physics

1. What is the purpose of the Pierre Auger Observatory?

To study the origins and characteristics of cosmic rays and other energetic particles of nature.

- 2. What is the typical energy of a cosmic-ray observed at Auger?
  - A:  $10^{12}$  eV
  - B: 10<sup>14</sup> eV
  - C:  $10^{16}$  eV
  - D:  $10^{18} \text{ eV}$