

Primary:

Acupuncture: Nonsense with Needles. Accessed January 18, 2020.

<https://www.acuwatch.org/general/taub.shtml>.

This site provided us with the early practices of acupuncture. Also it explained how they used it to practice acupuncture.

“Anesthetic Awareness Fact Sheet.” AANA. Accessed January 21, 2020.

<https://www.aana.com/patients/all-about-anesthesia/anesthetic-awareness/anesthetic-awareness-fact-sheet>.

This source provided a substantial amount of information on the modern anesthesia world in general, especially the aspect of anesthesia awareness (intraoperative awareness)

“Anesthesia.” MedlinePlus. U.S. National Library of Medicine, January 6, 2020.

<https://medlineplus.gov/anesthesia.html>.

This site gave us statistics and research for anesthesia. Also, it gave us clinical trials with anesthesia.

“Anesthesia & Types of Anesthesia.” Anesthesia & Types of Anesthesia - Before and After Surgery - HealthCommunities.com. Accessed January 18, 2020.

<http://www.healthcommunities.com/before-after-surgery/overview-types-anesthesia.shtml>.

“BookThe Truth about Twilight Sleep.” LC Catalog - Item Information (Full Record). Accessed January 21, 2020.

<https://catalog.loc.gov/vwebv/search?searchCode=LCCN&searchArg=15004835&searchType=1&permalink=y>.

This source was a book that gave us a very detailed look at the discovery and actual meaning of the term “Twilight Sleep” thus where we got the name for our project

Chalela, Roberto, Lluís Gallart, Sergi Pascual-Guardia, Antonio Sancho-Muñoz, Joaquim Gea, and Mauricio Orozco-Levi. “[Full Text] Bispectral Index in Hypercapnic Encephalopathy Associated with COPD Ex: COPD.” *International Journal of Chronic Obstructive Pulmonary Disease*. Dove Press, September 26, 2018.

<https://www.dovepress.com/bispectral-index-in-hypercapnic-encephalopathy-associated-with-copd-ex-peer-reviewed-fulltext-article-COPD>.

This source was very helpful by not only providing a picture of a Bispectral Index, but it helped us understand how modern-day anesthesiology has developed and how it continues to amaze us as time goes on.

“Classics of Traditional Chinese Medicine.” U.S. National Library of Medicine. National Institutes of Health, July 10, 2012.
<https://www.nlm.nih.gov/exhibition/chinesemedicine/index.html>.

This source was very handy when it came time to the different continental practices of anesthesia page. It gave us a broad range of information about the traditional practices of medicine in china.

Health communities gave us a huge overview of Anesthetics. It also gave us the three different types of anesthesia given.

“Anesthetic Awareness Fact Sheet.” AANA. Accessed January 18, 2020.
<https://www.aana.com/patients/all-about-anesthesia/anesthetic-awareness/anesthetic-awareness-fact-sheet>.

DerSarkissian, Carol. “General Anesthesia: Guide To Intravenous & Inhaled Anesthetics.” WebMD. WebMD, December 28, 2018.
<https://www.webmd.com/a-to-z-guides/what-is-general-anesthesia#1>.

This guide was a huge help in giving us info in side effects. This also gave us information about how anesthesia works.

“History of Anesthesia.” Wood Library Museum. Accessed January 18, 2020.
<https://www.woodlibrarymuseum.org/history-of-anesthesia/>.

Wood library gave us a timeline on the tools used in the 1600’s to the 2000’s. And it also gave us many pictures to use on our presentation.

“Neuroinflammation and Postoperative Cognitive Dysfunction: to Resolve or Not? - ESA - Newsletter Online.” ESA, January 19, 2016.
<http://newsletter.esahq.org/neuroinflammation-and-postoperative-cognitive-dysfunction-to-resolve-or-not-2/>.

This source gave us a diagram which we used on our website because it describes the recovery from Neuroinflammation and Postoperative Cognitive Dysfunction.

“New Ether - a Great Medical Discovery. ... Dr. J.H. Cotton, the Inventor, Is Seen Experimenting with the Ether in a Boston Hospital [on Cat; with 2 Other Men] 1920.” Home, January 1, 1970.
<http://www.loc.gov/pictures/item/2003666661/>.

This source gave us a very interesting old photograph of Dr. J.H. Cotton Experimenting the use of Ether on a cat.

Secondary:

“Anesthesia.” National Institute of General Medical Sciences. U.S. Department of Health and Human Services. Accessed January 18, 2020.
https://www.nigms.nih.gov/education/pages/factsheet_anesthesia.aspx

This website provided us with deeper information on anesthesia. Also it provided us with what the anesthesiologist do

Anaesthesia in Immature Rats.” British journal of anaesthesia. Oxford University Press, June 2013. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3695640/?report=reader>.

This site provided us with statistics on anesthesia. This also gave us information about the experiments that were used on animals.

Calabrese, Angelica. “The History and Uses of the Magical Mandrake, According to Modern Witches.” Atlas Obscura. Atlas Obscura, January 12, 2016.
<https://www.atlasobscura.com/articles/the-history-and-uses-of-the-magical-mandrake-according-to-modern-witches>.

This website was very interesting being it mainly focused on the idea of witchery but it had a very good photo of a mandrake plant that fit the aesthetic of our website nicely.

“Chloroform.” Sciencemadness Wiki. Accessed January 21, 2020.
<https://sciencemadness.fandom.com/wiki/Chloroform>.

This source provided us with a picture of the chloroform formula. It also provided us with very detailed chemistry information like its chemical and physical forms.

English, Trevor. “Ether and Chloroform Were the Anesthetics of the U.S. Civil War.” Interesting Engineering. Interesting Engineering, November 17, 2019.
<https://interestingengineering.com/ether-and-chloroform-were-the-anesthetics-of-the-us-civil-war>.

This source provided us with a picture of two vintage bottles of ether and chloroform and a lot of information of their use during the war.

Franz Anton Mesmer (1734 - 1815). Accessed January 18, 2020.
<https://www.general-anaesthesia.com/images/anton-mesmer.html>.

This provided us with a picture. It also provided us with info on anesthesia.

Harrah, Scott. "Medical Milestones: Discovery of Anesthesia & Timeline." The UMHS Endeavour, October 20, 2017.
<https://www.umhs-sk.org/blog/medical-milestones-discovery-anesthesia-timeline/>.

This source again gave us a significant amount of information based on the discovery of anesthesia and the first successful trials of anesthesia. This page also gave us a great detailed timeline of the History of Anesthesia.

History.com Editors. "Ether and Chloroform." History.com. A&E Television Networks, April 26, 2010. <https://www.history.com/topics/inventions/ether-and-chloroform>.

This source gave us information on the development of ether and chloroform, and an interesting use of ether and chloroform in the military.

Liley, David. "A Short History of Anaesthesia: from Unspeakable Agony to Unlocking Consciousness." The Conversation, October 21, 2019.
<https://theconversation.com/a-short-history-of-anaesthesia-from-unspeakable-agony-to-unlocking-consciousness-74748>.

This source gave us great information when discussing the discovery of anesthesia that reassures the other sources but also explains how anesthesia is still to be considered a mystery which gave a unique stance to our project.

Limited, Alamy. "Stock Photo - William Thomas Green Morton (1819 -1868) Was an American Dentist Who First Publicly Demonstrated the Use of Inhaled Ether as a Surgical Anesthetic in 1846. The Promotion of His." Alamy. Accessed January 18, 2020.
<https://www.alamy.com/stock-photo-william-thomas-green-morton-1819-1868-was-an-american-dentist-who-103996187.html>.

This source provided us with a portrait of William Morton.

Mashour, George A., Beverley A. Orser, and Michael S. Avidan. "Intraoperative Awareness: From Neurobiology to Clinical Practice." Anesthesiology. The American Society of Anesthesiologists, May 1, 2011.
<https://anesthesiology.pubs.asahq.org/article.aspx?articleid=2034780>.

This was a very great source when it came time to present statistics and it provided numerous charts of a patient's brain when they were to go through a surgery and it also provided an interesting graph of brain waves. It also had a great amount of information on Anesthesia Awareness.

Newman, Tim. "General Anesthesia: Side Effects, Risks, and Stages." Medical News Today. MediLexicon International, January 5, 2018.
<https://www.medicalnewstoday.com/articles/265592.php>

This site gave us a lot of information on general anesthesia. Alos, it gave us fun facts on anesthesia.

Ramage, T M, F L Chang, J Shih, R S Alvi, G R Quitariano, V Rau, K C Barbour, et al. "Distinct Long-Term Neurocognitive Outcomes after Equipotent Sevoflurane or Isoflurane Anaesthesia in Immature Rats." British journal of anaesthesia. Oxford University Press, June 2013. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3695640/?report=reader>.

This site provided us with statistics on anesthesia. This also gave us information about the experiments that were used on animals.

https://www.researchgate.net/figure/Bar-chart-percentage-of-cesarean-section-with-spinal-anesthesia-complications-in-three_fig2_283154558

This source provided us with a great graph which describes the complications of spinal anesthesia.

The Editors of Encyclopaedia Britannica. "Franz Anton Mesmer." Encyclopædia Britannica. Encyclopædia Britannica, inc., May 19, 2019.
<https://www.britannica.com/biography/Franz-Anton-Mesmer>.

This encyclopedia gave us an entire autobiography on the life of Franz Anton Mesmer which we did not discuss much on the website but he was very well known in the hypnotism world and his work was later practiced more often and respected more often.

World Health Organization. World Health Organization. Accessed January 21, 2020.
<https://apps.who.int/medicinedocs/en/d/Jh2929e/4.3.html>.

This website gave us a significant amount of information from the positive and negatives when using ether. Especially further details on the dosage administration, use in pregnancy and adverse effects.

UpToDate. Accessed January 21, 2020.
<https://www.uptodate.com/contents/whats-new-in-anesthesiology>.

This source gave us very unique information when discussing new forms of anesthesia neuroanesthesia, patient safety, cardiovascular and thoracic anesthesia.

