

## Annotated Bibliography

### Primary Sources

Browne, John. "USS Nautilus - The First Icx". *Submarinersworld.Blogspot.Com*, 2012, Web.  
<https://submarinersworld.blogspot.com/2012/08/uss-nautilus-first-icex.html>. Accessed 10 Jan 2020.

This website contains a quote from Captain Anderson of the USS Nautilus. This submarine was the world's first nuclear submarine and the first to demonstrate to the world the capabilities of a nuclear submarine by traveling under the polar ice caps, submerged the entire way, and showed up on the other side of the world. This document will put into perspective what the captain and crew saw on their mission at the North Pole, and we used this information in our "20th century" portion of the website.

Chapman, Conrad Wise. "Painting - Submarine Torpedo Boat H. L. Hunley Dec. 6 1863".  
 Moconfederacy.Pastperfectonline.Com, Photograph, Web,  
<https://moconfederacy.pastperfectonline.com/webobject/5D06A04C-AA99-4A19-9137-242514225690>. Accessed 26 Mar 2020.

This website included an image of the Confederate submarine, the H.L. Hunley. This image wasn't used as a way of any Historical analysis but rather a way for decoration. This image is used as the background for the Thesis tab in our website.

Davis, R. H. *Diving Scientifically And Practically Considered*. 1st ed., Siebe, Gorman & Co., 1915. pp. 166 - 169. Photograph. Web.  
[https://books.google.com/books?id=D6L7FUnTIUYC&dq=john+smeaton+submarine&source=gs\\_navlinks\\_s](https://books.google.com/books?id=D6L7FUnTIUYC&dq=john+smeaton+submarine&source=gs_navlinks_s). Accessed 10 Nov 2019.

This book by R. H. Davis explained to us by which different types of submarines were created and who had created such devices. Most importantly, the book provides a photograph that depicts John Smeaton's diving bell, a diving bell that holds much importance in the history of submarines. With this image it includes specific information over this and other diving bells. The book also includes vital information on scuba diving gear. We used this vital information to strengthen the "18th Century" portion of the website.

Fyfe, Herbert C., ed. by. Leyland, John, *Submarine Warfare, Past And Present. 2nd ed.*, E. Grant Richards, 1907, p. 174. Print. Web.  
[https://books.google.com/books?id=mJxDAAAIAAJ&source=gbs\\_navlinks\\_s](https://books.google.com/books?id=mJxDAAAIAAJ&source=gbs_navlinks_s). Accessed 2 Feb 2020.

This book by Herbert C. Fyfe, edited by John Leyland, gives us quotes and images of submarines of the past, from Britain's first submarine to the sinking of the U.S.S Housatonic, and their description. We focus on David Bushnell specifically in this book. A quote from George Washington and the Royal Societies' Club has been implemented in the "18th Century" portion of our own website.

"Historical Report on Ramsgate Harbour, by J. Smeaton, 1791." *Reports of the Late John Smeaton: Made on Various Occasions, in the Course of His Employment as a Civil Engineer*, by John Smeaton, vol. 3, Cambridge University Press, Cambridge, 2014, pp. 74–128. Cambridge Library Collection - Technology.

This book by John Smeaton compiles information over his own improvements and changes to the typical diving bell of the time. It includes examples of what the diving bell was used for. The book is the main source of a quote in our "18th Century" portion that describes the way John Smeaton's bell had been different.

Joly, J. *Blackwood's Magazine | The Origin Of The Submarine*. The Leonard Scott Publication Co., 1917, pp. 106 - 117. Print, Web,  
[https://todayinsci.com/D/Drebbel\\_Cornelis/Drebbel-OriginOfSubmarine.htm](https://todayinsci.com/D/Drebbel_Cornelis/Drebbel-OriginOfSubmarine.htm)

This print by the Blackwood's Magazine expounds on Cornelis Drebbel's creation of the diving bell and its origins in the 17th Century. Quotes from this print are used to create a real image of how the diving bell was created. The quotes can be found in the "18th Century" tab of our website.

Leslie, Frank. "The USS Housatonic Is Struck By H.L. Hunley's Torpedo, 1864." *Nps.Gov*, 2014,  
<https://www.nps.gov/fosu/learn/news/hunley-150th.htm>. Accessed 25 Mar 2020.

This website includes an image of the USS Housatonic being torpedoed by the HL Hunley. This image wasn't used as a way of any Historical analysis but rather a way for decoration. This image is used as the background for the 19th Century tab on our website.

Library of Congress. *Bushnell's American Turtle*. 1881, <http://www.loc.gov/pictures/item/2006691759/>. Accessed 4 Feb 2020.

This image from the Library of Congress displays the inside mechanisms of David Bushnell's submarine, the Turtle. The image allows us to understand how an attack could possibly be performed by this submarine. This image is included in the "18th Century" tab of our website.

Militaria, Epic. "April Map - Kriegsmarine Quadrant Map - Epic Militaria Blog". *Epic Militaria Blog*, 2017, Web., Photograph, <https://blog.epicmilitaria.com/april-map-kriegsmarine-quadrant-map/>. Accessed 7 Feb 2020.

This photograph is about the maps the Germans would use to travel around the ocean in WWII. This image will be used as the main image in our home page of our website.

Murray, Albert. "USS Nautilus SSBN-571". *History.Navy.Mil*, 1959, <https://www.history.navy.mil/content/history/nhhc/our-collections/art/exhibits/communities/100th-anniversary-cno/admiral-robert-b--carney/uss-nautilus-ssbn-571.html>. Accessed 26 Mar 2020.

This website contained a piece of art of the USS Nautilus. This image wasn't used as a way of any Historical analysis but rather a way for decoration. This image is used as the background for the Bibliography tab on our website.

National Maritime Museum, London. Edmund Halley's Diving Bell, Engraving. 1691, <http://www.portcities.org.uk/london/server/show/conMediaFile.6073/Edmund-Halleys-Diving-Bell.html>. Accessed 27 Mar 2020.

This website contains an image of Edmund Halley's Diving Bell. The image will be used as a reference beside the information provided about Edmund Halley's inventions that contributed to the technology of diving bells. The image can be found in the "In the Beginning" tab of our website.

Naval History and Heritage Command. *John Philip Holland*. 1898, Photographer, Web,  
<https://www.history.navy.mil/content/history/nhhc/our-collections/photography/numerical-list-of-images/nhhc-series/nh-series/NH-63000/NH-63092.html>. Accessed 3 Feb 2020.

This image of John Philip Holland from the Naval History and Heritage Command gives us a perspective of the size of his submarine. John Philip Holland's submarine was the first of the U.S Navy's. This image was used in the War section of our website.

Naval History and Heritage Command. *KN-10855 Battle Between Continental Ship Bonhomme Richard And HMS Serapis, 23 September 1779. Oil On Canvas By Thomas Mitchell..*  
<https://www.history.navy.mil/our-collections/photography/numerical-list-of-images/nara-series/kn-series/KN-10000/KN-10855.html>. Accessed 25 Mar 2020.

This website contained a painting of the Battle between the Continental Ship Bonhomme Richard and HMS Serapis. This image wasn't used as a way of any Historical analysis but rather a way for decoration. This image is used as the background for the 18th Century tab on our website.

Naval History and Heritage Command. *Singer Torpedo Designed For H. L. Hunley*. 1865, Photograph, Web,  
<https://www.history.navy.mil/content/history/nhhc/research/underwater-archaeology/sites-and-projects/ship-wrecksites/hl-hunley/hunley-photo-gallery/hunley-singertorpedo-sideviews-nara.html>. Accessed 3 Feb 2020.

The image of a singer torpedo designed for the H.L Hunley explained to us how the Confederate submarine was able to successfully sink a Union ship. We are able to compare this primitive technology to kinds of torpedoes in later years to come. Of course, this supposed primitive technology was a major leap forward from the bomb the Turtle used as it was reliable and maneuvered with more precision.. This image is shown in the War part of our website.

"1161-1162 (Nordisk Familjebok / Uggleupplagan. 6. Degeberg - Egyptolog)". 1907, *Runeberg.Org*, Web. <http://runeberg.org/nfbf/0625.html>. Accessed 3 Feb 2020.

This book includes information over the dimensions and application of diving suits, some made by Rouquayrol-Denayrouze and Siebe-Gorman. It allowed us to understand the way the devices worked and it includes information over some of the expeditions these suits have gone through and we used this information as part of the "19th Century" portion of the website.

Popular Science Pub. Co. Confederate Submarine Which Sank The Housatonic. 1900, Photograph, Web, <https://archive.org/details/popularsciencemo58newy/page/159/mode/2up>. Accessed 3 Feb 2020.

This book by the Popular Science Pub. Co. includes an image of a confederate submarine from the United States Civil War. The publication always gives information over that certain submarine, but the drawing that is included in the book is used on our website, which we used as an image in the "19th Century" portion of our website.

Quackenbos, G.P, *A Natural Philosophy*, New York : D. Appleton and Company, 1867, c1859, pp 166-167, Print, Web, <https://catalog.hathitrust.org/Record/100213384>

This book by G. P. Quackenbos is a collection of different definitions and analysis of recent scientific or mechanical discoveries and creations. This quote, which appears in the History category, gives a basic understanding of the pneumatics of the diving bell and its ability to pump fresh air into the bell to expel the water.

"Submarine – The History Of Submarine War". Military History Matters, 2011, Web, <https://www.military-history.org/articles/submarine-the-history-of-submarine-war.htm>. Accessed 23 Nov 2019.

This website has given us information about some of the great military possibilities of the submarine. This information will be used to strengthen our understanding over submarines in war, from the American Revolutionary War to WWII, that were both defensive and offensive towards a nation, which we used throughout the website from "The Beginning" to "20th Century".

Thacher, James. "American Revolution Journal - 1776". *Americanrevolution.Org*, 1776,  
<https://www.americanrevolution.org/t1776.php>. Accessed 4 Feb 2020.

This journal by James Thacher gives us a better understanding of David Bushnell's submarine in the United States Revolutionary War. The author gives a description of the submarine and its applications in the Revolutionary War. It makes us understand how people reacted to David Bushnell's submarine at the time. Quotes were used from this website and pasted on the 18th Century tab of our website.

Thacher, James. "American Revolution Journal - 1778". *Americanrevolution.Org*, 1778,  
<https://www.americanrevolution.org/t1778.php>. Accessed 4 Feb 2020.

This journal by James Thacher gives us a better understanding of David Bushnell's submarine in the United States Revolutionary War. The author includes how The Turtle has contributed to the American Revolutionary War. Quotes were used from this website and pasted on the 18th Century tab of our website.

"U-Boat | German Submarine". *Encyclopedia Britannica*, Web., Image,  
<https://www.britannica.com/technology/U-boat>. Accessed 12 Feb 2020.

This image of the U-218 was used as one of our first images on our Home page. This was used because when most people think of submarines they think of U-boats. Not only that, the website was helpful in the finding of how these submarines worked and were utilized in the war.

UK Government. *British First World War Propaganda Poster 'The Freedom Of The Seas From The Hun Point Of View'*. National Museum Liverpool, 1916,  
<https://www.liverpoolmuseums.org.uk/artifact/british-first-world-war-propaganda-poster-freedom-of-seas-hun-point-of-view>. Accessed 26 Mar 2020.

This website contained an image of a propaganda poster the UK had made to retaliate against Germany destroying neutral ships, which contained civilians. This image wasn't used as a way of any Historical analysis but rather a way for decoration. This image is used as the background for the Thesis tab in our website.

## Secondary Sources

"Anti-Submarine Warfare". *Americanhistory.Si.Edu*, 2000, Web.

<https://americanhistory.si.edu/subs/work/missions/warfare/index.html>. Accessed 3 Feb 2020.

This website made us understand how the United States was able to spy on Soviet submarines in the Cold War through the use of submarines. We will use this information to give a better description of the American submarine in the Cold War, which we used in the "20th Century" portion of the website.

Baseman, Jin. "Scuba Timeline". *Sutori.Com*, Web.

<https://www.sutori.com/story/scuba-timeline--1iGCPMe4neGPZsoWxysFpJwR>. Accessed 3 Feb 2020.

This website contains a timeline all about the progression of scuba gear and the scuba culture. It helped us understand how the technology improved and what stayed relatively the same throughout its history, and we used this in the "19th Century" portion of the website.

"BBC - Devon Discovering Devon - Famous People - John Lethbridge, Inventor From Newton Abbot".

*Bbc.Co.Uk*, 2014, Web., [http://www.bbc.co.uk/devon/discovering/famous/john\\_lethbridge.shtml](http://www.bbc.co.uk/devon/discovering/famous/john_lethbridge.shtml). Accessed 3 Feb 2020.

This website includes a brief history of John Lethbridge. It explains what he did with his life and how he earned a living. We used this information to understand how John Lethbridge lived his life creating his submersible, the prototype to the world's first diving suit, which we used in "The Beginning" portion of our website.

Bivens, Matt. "Horror Of Soviet Nuclear Sub's '61 Tragedy Told". *Los Angeles Times*, 1994,

<https://www.latimes.com/archives/la-xpm-1994-01-03-mn-8123-story.html>. Accessed 4 Feb 2020.

This website includes the history of a Soviet submarine that killed 29 sailors on board. This ship was one of many that would leak out radiation from its reactor. This information will help us understand the Soviet technology and the time and how their standards of living inside submarines was vastly diminished due to

trying to catch up to american nuclear technology, which we used in the “20th Century” portion of the website.

Bryant, Charles. “What’s A Diving Bell?” *HowStuffWorks* 2011, Web.

<https://adventure.howstuffworks.com/outdoor-activities/water-sports/diving-bell2.htm> Accessed 7 Nov 2019

This website is a small guide to how the diving bell was created and the way it had been developed in the early days of its creation including the contributions made by John Smeaton and Denis Papin.. The information from the website set us up for what was needed to search in order to find the correct information.

Carlton, Genevieve. Ortelius World Map 1570. 1570,

<https://www.atlasobscura.com/articles/mapmaking-cartography-ocean-water-sixteenth-century-europe>. Accessed 1 Apr 2020.

This website contains a map of the world during the 16th Century made by Abraham Ortelius. This image isn't used as a way of any Historical analysis but rather a way for decoration. This image is used as the background for the Thesis tab in our website.

Czartoryski, Alex. "The Way They Were: A Look At The Early History Of Submarines".

Boaterexam.Com, 2011, Web,

<https://www.boaterexam.com/blog/2011/05/history-of-submarines.aspx>. Accessed 10 Dec 2019.

As one of our first, this website had a timeline over the early submarines including a small picture and description over each of the 8 submarines the website contained. This helped us know what to look for and search to understand what we were looking for. This website was the beginning for what we wanted to add to our website in the future.



Davis, Nicola. "Soviet Submarine Officer Who Averted Nuclear War Honoured With Prize". *The Guardian*, 2017,  
<https://www.theguardian.com/science/2017/oct/27/vasili-arkhipov-soviet-submarine-captain-who-averted-nuclear-war-awarded-future-of-life-prize>. Accessed 1 Feb 2020.

This website contains information about a Soviet Submarine captain that had stopped the launching of nuclear missiles into the United States and the overall conflict of the Cuban Missile Crisis. This information will be used to understand how the Soviets acted in The Cold War and in the 20th Century portion of our website.

Dekker, David L. "1860 Rouquayrol Denayrouze". *Divinghelmet.Nl*, Photograph, Web.  
[https://www.divinghelmet.nl/divinghelmet/1860\\_Rouquayrol\\_Denayrouze.html](https://www.divinghelmet.nl/divinghelmet/1860_Rouquayrol_Denayrouze.html). Accessed 3 Feb 2020.

This photograph of Rouquayrol Denayrouze's diving suit shows us how the technology had advanced in those times. The website also contained information over how the diving suit was built. This will help us understand how Rouquayrol Denayrouze changed the culture and structure of the diving suit. The image included was used in our website under the 19th Century tab.

"Diving Bells And Observation Chambers". *Diving Heritage*, 2006, Web.  
<https://www.divingheritage.com/chambers.htm>. Accessed 7 Nov 2019.

This website contains information over some of the 'modern' types of diving bells found in the 19th and 20th Century. The description of each type of bell that is described is short and none of the information provided was used to construct our website.

Emley, Bryce. "How The Diving Bell Opened The Ocean's Depths". *The Atlantic*, 2017, Web.  
<https://www.theatlantic.com/technology/archive/2017/03/diving-bell/520536/>. Accessed 8 Nov 2019.

This page from The Atlantic on the Diving Bell has a vast amount of information concerning how the diving bell was able to open new ideas into the exploration of the ocean. This page was very useful when

obtaining information for the early years of the diving bell. This website was used as a reference to what other information was needed to be found.

Feurer, A. B. "The Hedgehog: The Royal Navy's Secret Weapon To Kill Japanese Submarines". *The National Interest*, 2019,  
<https://nationalinterest.org/blog/buzz/hedgehog-royal-navys-secret-weapon-kill-japanese-submarines-53482>. Accessed 3 Feb 2020.

This website explains to us how the Royal Navy was able to destroy Japanese submarines. This gives us an idea of how submarines were destroyed and how they were given away to those who were hunting them. We used this information to establish how anti-submersible technology was at that time in history, which we used in the "20th Century" portion of the website.

Gallant, Jeffrey. "SIEBE, Christian Augustus". *Diving Almanac & Book Of Records*, 2020,  
<https://divingalmanac.com/siebe-auguste/>. Accessed 3 Feb 2020.

This website has information containing what Augustus Siebe's profession was and his development of a diving helmet and suit for the Royal Navy. This will allow us to understand who Augustus Siebe was. This information contributed to Augustus Siebe's description on the 19th Century tab.

Hanlon, Michael. "Quotes About The Submarine War". *Roads To The Great War: Quotes About The Submarine War*, 2016, Web.  
<https://roadstothe greatwar-ww1.blogspot.com/2015/09/quotes-about-submarine-war.html>.  
 Accessed 14 Nov 2019.

This website includes quotes about submarine war in both World War I and World War II. These quotes gave us first account information of what people thought at the time of war, and we used these quotes in the "20th Century" portion of the website.

Hines, Catharine L. "Bathysphere - The Official William Beebe Web Site". *Sites.Google.Com*, 2000, Web., <https://sites.google.com/site/cwilliambeebe/Home/bathysphere>. Accessed 4 Feb 2020.

This website contained the life story of the Bathysphere, the first real innovation of exploring the depths of the ocean. We used its story in our Exploration portion of our website to explain how technology would advance in the 20th century.

"HMS Holland 1 – The Royal Navy's First Submarine". *Military History Matters*, 2011,  
<https://www.military-history.org/weapons-technology/hms-holland-1-the-royal-navys-first-submarine.htm>. Accessed 6 Jan 2020.

This website was all about John Philip Hollands and his breakthrough to create the first modern submarine, the HMS Holland 1, in the beginning of the 20th Century and its inclusion in the beginning of the first WWI. We used this information to build the impact of submarines in warfare in the 20th Century tab.

"Home | John Philip Holland". *John Philip Holland*, Photograph. Web. <https://johnpholland.ie/>. Accessed 10 Nov 2019.

This website is about John Philip Holland and his submarine that he had created in 1900 which was the first to combine three elements that are now seen in modern submarines. The information found on this website helps us understand his submarine and the importance of John Phillip Holland and our analysis is included in the 20th Century tab of our website.

Jarvis, Oliver. "6 Of The Most Influential Deep-Sea Expeditions". *Underwater360*, 2016, Web.,  
 Photograph <https://www.uw360.asia/6-of-the-most-influential-deep-sea-expeditions/>. Accessed 2 Feb 2020.

This website has information over some of the greatest exploration occurrences that have occurred with the use of submersibles. We specifically used this website for more information over the Bathysphere which is included in our website on the 20th Century tab.

Karau, Mark D. "Submarines And Submarine Warfare | International Encyclopedia Of The First World War (WW1)". *Encyclopedia.1914-1918-Online.Net*, 2017, [https://encyclopedia.1914-1918-online.net/article/submarines\\_and\\_submarine\\_warfare](https://encyclopedia.1914-1918-online.net/article/submarines_and_submarine_warfare). Accessed 4 Jan 2020.

This website is over submarine warfare, including tonnage war and unrestricted war, in WWI which explained how submarines were able to fight each other and how a ship is able to destroy an enemy ship. The website allowed us to understand how the Navy became structured at the time, which we used in the “20th Century” portion of the website.

Knight, J.D. "Ocean Exploration Timeline - Ocean Exploration On Sea And Sky". *Sea and Sky*, 2016, Web. <http://www.seasky.org/ocean-exploration/ocean-timeline-menu.html>. Accessed 10 Nov 2019.

This page from Sea and Sky gives various amounts of information over the old and new types of exploration methods that were used from 5000 B.C. to present day. This page was useful in getting dates for each of the submersibles creation and a brief description of what had happened.

Krulwich, Robert. "You (And Almost Everyone You Know) Owe Your Life To This Man.". *Nationalgeographic.Com*, 2016, <https://www.nationalgeographic.com/news/2016/03/you-and-almost-everyone-you-know-owe-your-life-to-this-man/>. Accessed 2 Feb 2020.

This website explains the way JFK responded to the Soviet Union planting Nuclear Missiles inside of Cuba. It contains information having to do with Soviet submarines and what behaviour they had towards JFK and his blockage he had created in the Carribean Sea. Vasily Arkhipov is also mentioned in the website including his contribution from preventing the world from nuclear war. We used the information in our 20th Century section of our website.

Lunn, Rosemary E. "The World's First Diving Helmet Is Now On Display At The Diving Museum In Hampshire". *X-Ray Mag*, 2017, Web.,  
<https://xray-mag.com/content/visit-world%E2%80%99s-first-diving-helmet>. Accessed 3 Feb 2020.

This website contained the history of the first diving helmet created by the Deane brother, John and Charles Deane. This information will help us understand how the Deane brothers created their diving helmet and the way they applied it to become so popular. A quote is used from this website and it can be found in the 19th Century tab of our website.

Mars, Roman. "The Bathysphere And The Discovery Of Deep Sea Marine Life". *Slate.Com*, 2015, Web.,  
[http://www.slate.com/blogs/the\\_eye/2015/09/02/the\\_bathysphere\\_and\\_the\\_discovery\\_of\\_deep\\_sea\\_marine\\_life\\_on\\_99\\_percent.html](http://www.slate.com/blogs/the_eye/2015/09/02/the_bathysphere_and_the_discovery_of_deep_sea_marine_life_on_99_percent.html). Accessed 4 Feb 2020.

This website lists and explains the discoveries and achievements of the Bathysphere. It goes into detail about what happened and how things were achieved. We used this website for an image it included of the Bathysphere and to explain how the Bathysphere played a role in modern day exploration. Information over the Bathysphere can be found in the 20th Century tab of our website.

Milkofsky, Brenda. "David Bushnell And His Revolutionary Submarine | Connecticut History | A Cthumanities Project ". *Connecticuthistory*, 2019, Web,  
<https://connecticuthistory.org/david-bushnell-and-his-revolutionary-submarine/>. Accessed 23 Nov 2019.

This website from Connecticut History contains information over David Bushnell's experiments of his submarine, the Turtle, the first war submarine, in the 1770's. The information paints an image for us that allows us to understand how tests were conducted on the Turtle. Information over the Turtle is found in the 18th Century tab of our website.

Mitchell, Peter. Holland 1 - The First Royal Navy Submarine, Collectorcard. 1901,  
<https://www.submerged.co.uk/holland/>. Accessed 27 Mar 2020.

This website by Peter Mitchell contains an image of the Holland 1 as it first set sail under the command of the Royal Navy. This image will be used as a reference to the information that will be included onto the Holland 1. This image can be found in the 20th Century tab of our website.

Ofgang, Erik. "Operation Sunshine: The Nautilus & Its Top-Secret Mission To The North Pole".  
*Connecticutmag.Com*, 2016,  
[https://www.connecticutmag.com/the-connecticut-story/operation-sunshine-the-nautilus-its-top-secret-mission-to-the/article\\_c9a9e0cf-ed17-5a60-9f07-435d23fc9dd8.html](https://www.connecticutmag.com/the-connecticut-story/operation-sunshine-the-nautilus-its-top-secret-mission-to-the/article_c9a9e0cf-ed17-5a60-9f07-435d23fc9dd8.html). Accessed 3 Feb 2020.

This website goes over the top secret mission of the USS Nautilus in the North Pole and the advantages of a nuclear submarine vs a diesel powered submarine.. This website will help understand what the USS Nautilus achieved its expedition and what they were doing while exploring the Arctic of the North Pole. The analysis of this information is included in the 20th Century tab of our website.

O'Neill, Leslie. "Diving Helmet, Augustus Siebe The Father Of Deep Sea Diving". *Scuba Explorers*,  
 2011, Web., <https://scuba-explorers.com/diving-helmet-siebe-gorman-co/>. Accessed 3 Feb 2020.

This website by Lestlie O'Neill contains information over Augustus Siebe's contributions to Humanity's exploration of the deep sea and his contributions to the diving suit . This information will help us convey the idea of how the important Augustus Siebe was to the creation of diving suits. Information over Augustus Siebe is included in the 19th Century tab of our website.

O'Rourke, Tim. "Chronicle Covers: Lusitania's Sinking And The Path To War". *Sfchronicle.Com*, 2016,  
[https://www.sfchronicle.com/chronicle\\_vault/article/Chronicle-Covers-Lusitania-s-sinking-and-the-7391806.php](https://www.sfchronicle.com/chronicle_vault/article/Chronicle-Covers-Lusitania-s-sinking-and-the-7391806.php). Accessed 25 Mar 2020.

This website contained an image from the San Francisco Chronicle newspaper with the headline "Hundreds Perish When Lusitania is Torpedoed." This image was used as a reference to the unfortunate events of the Lusitania as it was on the front page of this newspaper. The image can be found in the 20th Century tab of our website.

"The International Scuba Diving Hall Of Fame In The Cayman Islands". *Visitcaymanislands*, Web.

<https://www.visitcaymanislands.com/en-us/isdhf/isdhf-bios/benoit-rouquayrol-and-auguste-denayrouze>. Accessed 19 Nov 2019.

This website contained information over Benoit Rouquayrol and Auguste Denayrouze's submersible suit. The website helped us understand the differences between other diving suits and how their suit's technology was more advanced. On our website we include such information to build up on the human exploration aspect of our project. Information over this submersible suit is found in the 19th Century tab of our website

Tierie, Gerrit. Cornelis Drebbel. Docplayer, 1932, pp. 59 - 71, Print, Web,

<http://www.drebbel.net/Tierie.pdf>. Accessed 12 Nov 2019.

This book by Gerrit Tierie is a biography over Cornelius Drebbel's life and accomplishments. It goes over the creation of the first submarine and his other creations which contributed to his submarine. This book has made us understand his submarine and how it works. Information over Cornelis Drebbel can be found in the "In the Beginning" tab of our website.

"Timeline Of Diving Technology". *Wikipedia*, Web.

[https://en.wikipedia.org/wiki/Timeline\\_of\\_diving\\_technology](https://en.wikipedia.org/wiki/Timeline_of_diving_technology). Accessed 26 Oct 2019.

This website is not a website that gives us information but rather it allows us to understand what kind of things we need to look at and research thoroughly, more specifically for the topics needed for the exploration portion of our website.. No information from this website was used on our website.

Tyler, Mike. "HMS HOLLAND 1". *Mastermariners.Org.Au*,

<http://www.mastermariners.org.au/stories-from-the-past/2529-hms-holland-1>. Accessed 3 Jan 2020.

This website written by Mike Tyler contains information over the HMS Holland 1. The website tells stories of where the HMS Holland went, what it did in its time of service, and how it was influential to the Royal Navy. This information will help us understand the influence the HMS Holland 1 had on modern

submarines as it is the first modern submarine in the world. Information over the HMS Holland 1 can be found in the 20th Century tab of our website.

U.S Navy. The USS Cory Attacks U-801, German Submarine. 1944, Photograph, Web,  
<https://www.wearethemighty.com/history/milk-cow-submarines-wwii?rebelltitem=1#rebelltitem1>  
 . Accessed 2 Feb 2020.

This website from the US Navy helped us understand how German U-boats were being defeated in World War II. The website included information over the strategy of destroying the milk cows, the fuel tanker submarine of the U-boats and how the allies destroyed them to defeat and cripple the U-boats force. Information over the destruction of enemy ships can be found in the 20th Century tab of our website.

"USS Balao (SS-285) Diesel-Electric Attack Submarine - United States". *Militaryfactory.Com*, 2018,  
[https://www.militaryfactory.com/ships/detail.asp?ship\\_id=USS-Balao-SS285-attack-submarine](https://www.militaryfactory.com/ships/detail.asp?ship_id=USS-Balao-SS285-attack-submarine).  
 Accessed 6 Feb 2020.

This website has made us aware of how the US Navy and other navies had fought off the Japanese and German Submarines in WWII. The website specifically talked about the Balao class submarine of the US Navy and how it was one of the main submarines that crippled Japanese shipping in the Pacific. We include information over this in the 20th Century tab of our website.

"WWII: Anti-Submarine: Hedgehog". *History.Navy.Mil*,  
<https://www.history.navy.mil/content/history/museums/nmusn/explore/photography/wwii/wwii-atlantic/battle-of-the-atlantic/anti-submarine-warfare/hedgehog.html>. Accessed 3 Feb 2020.

This website showed us an image of the Hedgehog, an anti-submarine weapon which the Royal Navy used against Japanese Submarines. The website also gave a description of the weapon which we used to give a description of how the Royal Navy defeated Japanese submarines in WW2, which we used in the “20th Century” portion of the website.



"WW1 Submarines - Submarine Warfare In The First World War". *WWI Facts*, Web.

<http://ww1facts.net/war-at-sea/ww1-submarines/>. Accessed 17 Nov 2019.

This website helped us understand the concept and creation of a U-boat in the First World War. It had specifications over different U-boats and contained information over the U-boats legacy in destroying enemy ships. The website allowed us to understand the great importance of this submarine and its technological advantage compared to older submarines. Information over WWI U-Boats is found in the 20th Century tab of our website.