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The level of difficulty of documents depends on the personal characteristics of a scientist. They mainly include research skills and general knowledge. A typical list for a graduate student. Three key elements of a thesis Abstract goals Start by clearly defining the purpose of your research. What practical or theoretical problem does the research answer or what research question do you intend to answer? You can include a brief context about the social or academic relevance of your topic, but don't get into basic insights. After identifying the problem, indicate the objective of the search. Use verbs such as investigating, testing, analyzing, or evaluating to describe exactly what you decided to do. This part of the abstract can be written in the present or past simple time, but it should never refer to the future, since the research is already complete. Methods later : Mention the search methods you used to answer your question. 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It should answer the questions of all research and be written to identify the main elements and objectives of a thesis. Abstract thesis answers the main questions of the entire document. This short summary is a single page of text. Each abstract thesis must show the key methods used in a work, the problems analysed and the results collected from a complex research work carried out. Thesis / Thesis Abstract examples Level thesis Abstract Example Researcher: [Last Name] Presentation Title: Characterization of Iron Deposition in Recombinant Heteropolymer Ferritins Research Focus: School of Chemistry: [School Name] Presentation Type: Abstract Poster Presentation: Iron Iron Characterization in Recombinant Heteropolymer Ferritins Deneen Cole, Dr. Fadi Bou-Abdallah, SUNY Potsdam (NY, USA), Dr. Paolo Arosio, University of Brescia (Italy), Dr. Sonia Levi, Vita-Salute San Raffaele University (Italy) Ferritin is a ubiquitous iron storage and detoxification protein that is found highly preserved in species from bacteria to plants to humans. In mammals, ferritin is composed of two distinct subunits functionally and genetically distinct, the subunits H (heavy, ~21,000 Da) and L (light, ~19,000 Da) that co-assemble in various relationships with the specific distribution of tissues to form a shell-like protein. Subunit H is responsible for the rapid conversion of Fe(II) to Fe(III) by dioxygen (or H<sub>2</sub>O<sub>2</sub>) while subunit L is thought to contribute to the nucleation of the iron core. In this work, we have studied the mechanism of oxidation and iron deposition in two recombinant samples of heteropolymer ferritin of ~20H:4L (7 H/L) and ~22L:2H (7L/H) ratios. The data indicate that iron oxidation occurs mainly on subunit H with a stoichiometry of 2Fe(II):1O<sub>2</sub>, suggesting the formation of H<sub>2</sub>O<sub>2</sub>. The H/L sample completely regenerates its ferroxidase activity in a short period of time suggesting a rapid movement of Fe(III) from the ferroxidase center to the cavity to form the mineral nucleus, consistent with the role of the L chain in facilitating the turn-over of the iron to the ferroxidase center of subunit H. In L/H, oxidation and mineralization fe(II) seem to occur by two simultaneous pathways at all levels of iron additions: a peroxidation pathway with a ratio of 2Fe(II):1O<sub>2</sub> and a mineralization route with a 4Fe(II):1O<sub>2</sub> resulting in an average net stoichiometry of ~3Fe(II):1O<sub>2</sub>. These results illustrate how recombinant heteropolymer ferritins control iron and oxygen toxicity while providing a safe reservoir for reversible absorption and iron release for cell use. Thesis Abstract Example Researcher: [Name Surname] Presentation title: An Analysis of Yukon Delta Salmon Management Research Focus: Fisheries management related to Bering Sea fisheries and Yukon River salmon populations. School: [School Name] Student Level: Master Presentation Type: Oral Presentation Abstract: The wide range of Pacific Alaskan salmon has led to the creation of a complex and multi-organization management system that includes the state of Alaska, various federal departments, a congressional mandated fishing council, and a number of commercial and non-governmental fish organizations. In the Bering Sea, salmon is caught by the commercial fleet of land fish as hand catches. On the Yukon River salmon is harvested commercially and traditionally for both economic and cultural livelihood by yup'ik residents of the Delta of the The decline of the salmon population has guided scientific research which considers the effects of salmon-wing catches in the Bering Sea. My research results indicate that fishing in the Bering Sea occurs where juvenile salmon mature, with a direct impact on yukon yukon river salmon In addition, the research reflects that, although the Yukon salmon populations have collapsed, a recent effort has been made to open up the North Bering Sea, which includes the Yukon River coastal platform, to commercial deep-sea fishing. Looking for the relationship between politics and cultural dependence on salmon, it becomes clear that Alaskan salmon tribes are excluded from salmon management and decision-making. The legal research reflects that three fundamental concepts of federal India - intrinsic rights, Indian country and tribal occupation right - emerge as potential foundations that can allow Alaskan salmon tribes to begin sharing legal responsibility for salmon. Yukon River salmon is an international and anadromous species that requires multi-organizational management. My research reflects that the current management favours the commercial fishing industry of the Bering Sea, despite data indicating that bering sea fishing affects yukon salmon populations and a general downward trend in Yukon salmon populations. Populations.