

1: Home | Extraction Oil & Gas

Of Northern Extraction addresses a new body of work by Prince Rupert painter Edward Epp. The publication explores how the shipping boats and floatplanes that Epp has started to focus on reflect the lives of the people who live and work in his town.

The Gjermundbu helmet found in Buskerud is the only known reconstructable Viking Age helmet. From the 8th to the 10th century, the wider Scandinavian region was the source of Vikings. The looting of the monastery at Lindisfarne in Northeast England in by Norse people has long been regarded as the event which marked the beginning of the Viking Age. They colonised, raided, and traded in all parts of Europe. Norwegian Viking explorers first discovered Iceland by accident in the 9th century when heading for the Faroe Islands, and eventually came across Vinland, known today as Newfoundland, in Canada. Fairhair ruled with a strong hand and according to the sagas, many Norwegians left the country to live in Iceland, the Faroe Islands, Greenland, and parts of Britain and Ireland. One of the most important sources for the history of the 11th century Vikings is the treaty between the Icelanders and Olaf Haraldsson, king of Norway circa 1000. Olav Trygvasson set off raiding in England with ships. He attacked London during this raiding. Arriving back in Norway in 1000, Olav landed in Moster. There he built a church which became the first Christian church ever built in Norway. However, the administration of government took on a very conservative feudal character. The Hanseatic League forced the royalty to cede to them greater and greater concessions over foreign trade and the economy. The League had this hold over the royalty because of the loans the Hansa had made to the royalty and the large debt the kings were carrying. Greater Norway and Civil war era in Norway Norwegian Kingdom at its greatest extent, 13th century From the 10th to the 13th century, the country was at peace. For periods there could be peace, before a lesser son allied himself with a chieftain and started a new conflict. The Archdiocese of Nidaros was created in 1087 and attempted to control the appointment of kings. While in the Viking Age all farmers owned their own land, by the 13th century, seventy percent of the land was owned by the king, the church, or the aristocracy. This was a gradual process which took place because of farmers borrowing money in poor times and not being able to repay. However, tenants always remained free men and the large distances and often scattered ownership meant that they enjoyed much more freedom than continental serfs. Throughout the High Middle Ages, the king established Norway as a sovereign state with a central administration and local representatives. Later plagues reduced the population to half the starting point by 1350. Many communities were entirely wiped out, resulting in an abundance of land, allowing farmers to switch to more animal husbandry. High tithes to church made it increasingly powerful and the archbishop became a member of the Council of State. In 1380, Olaf Haakonsson inherited both the Norwegian and Danish thrones, creating a union between the two countries. She waged war against the Germans, resulting in a trade blockade and higher taxation on Norwegians, which resulted in a rebellion. However, the Norwegian Council of State was too weak to pull out of the union. The Hanseatic merchants formed a state within a state in Bergen for generations. There was one revolt under Knut Alvsson in 1380. Norway took no part in the events which led to Swedish independence from Denmark in the 13th century. At the same time, a movement to make Magnus King of Sweden proved successful, and both the kings of Sweden and of Denmark were elected to the throne by their respective nobles. Thus, with his election to the throne of Sweden, both Sweden and Norway were united under King Magnus VII. Although the death rate was comparable with the rest of Europe, economic recovery took much longer because of the small, scattered population. She was on the verge of achieving this goal when Olaf IV suddenly died. On 2 February 1380, Norway followed suit and crowned Margaret. She settled on Eric of Pomerania, grandson of her sister. Thus at an all-Scandinavian meeting held at Kalmar, Erik of Pomerania was crowned king of all three Scandinavian countries. Thus, royal politics resulted in personal unions between the Nordic countries, eventually bringing the thrones of Norway, Denmark, and Sweden under the control of Queen Margaret when the country entered into the Kalmar Union. Union with Denmark[edit] Main article:

2: Frisco Junk Removal Services | The Junkluggers of Northern Dallas

Tooth Extraction in Northern Virginia Removal of non-restorable and infected teeth is accomplished by our oral surgeons in our offices in Annandale, Manassas, and Woodbridge. Surgical extractions, removal of bicuspid for orthodontic therapy as well as multiple extractions and preparation of the jaws for denture placement may be performed with.

The Junkluggers of North Dallas is here to make it easier. We are a Frisco junk removal and moving company that takes your unwanted possessions out of your home and provides them with a second chance. We are community advocates who work with local non-profit organizations and donation centers to refurbish your possessions and deliver them to those in need. The Junkluggers of North Dallas can help make your life better by taking your unwanted things and your stress away. Call to request a free estimate and start breathing easy today. When you are ready to get rid of your junk, give one of our friendly and knowledgeable representatives at our Customer Loyalty Center a call or book online. When you book your job or estimate, we will agree on a two hour arrival window that best fits your schedule and will guarantee to arrive on time. Free Estimate with Our Guarantee. If you agree to The Junkluggers Guarantee price, all you need to do is sit back and relax while our luggers get to work removing your items right away! Our Luggers Donate and Recycle! Our luggers sort what they lug away for donation and recycling, doing their best to find a second home for your items. They are one of the few organizations I know that actually live up to its marketing promises -- they are first and foremost extremely professional and experts at what they do, but they are also prompt, responsive, courteous, friendly, and have a great sense of humor. These folks are outstanding! The whole process was very easy from start to finish. I even received a courtesy phone call letting me know my furniture was donated to a good cause. They worked hard and fast and they stick to their word on the price quote and work offered for that price. The owner himself came to the home as well and was pleasant to work with. Leave Us A Review! If we do find it a home, you will be provided with a tax-deductible receipt. Our luggers of junk are changing the worldâ€”one old couch at a time. The Junkluggers can help you do more by doing less! Contact us at today to schedule a free on-site, no-obligation estimate.

3: USPAS | Programs | Northern Illinois University () | Injection and Extraction of Beams

A case in point was the furore in Parliament when Honourable Inusah Fuseini (MP, Tamale Central Constituency) raised the issue of alleged insult of people of northern extraction by a colleague Member of Parliament.

Introduction Exploration at proposed Pebble Fish can be harvested every year. Forests regrow on a time scale of centuries. But oil, coal, and metals are formed by geologic processes with a time scale of millions of years. These mineral resources are non-renewable. And while fish and trees take their place as a key part of the ecosystem, minerals lie deep beneath the living earth, and are important to no species but our own. The key issues in this region are the proposed mines in Bristol Bay, and in Northwest B. Many of these areas are remote, and currently undeveloped. Their fate is still being decided. Projects with unacceptable negative impacts can still be stopped. Other projects can be redesigned for better accountability, better returns to local government and communities, and better environmental standards. Information on this page is gleaned from a number of excellent references , listed at the end of the page. The environmental impacts of resource extraction fall into three basic categories: Local footprint - the area directly destroyed by mining or drilling operations. This is a planned part of the operation, and can be many square miles for coal mines and open pit metal mines. Infrastructure footprint - the areas impacted by roads, powerlines, pipelines and other development required to run a mining or drilling operation. This is also planned, but can be much larger than the mine itself - particularly when you include the energy necessary to run the operation Accidents - contamination of land or water by spills or leaks of toxic substances. Oil spills, acid mine drainage , heavy metal contamination, etc These toxic substances may be present in the mined material or added in the extraction process. Mitigation measures are supposed to prevent this, but often fail. Water pollution is one of the biggest problems at mines. Click on a location to go to its description in this page This map shows some locations of current, proposed, and historic mining and drilling operations along or near our route on the Northern Pacific and Southern Bering Sea. There are almost certainly locations missing - especially historic mines and relatively undeveloped proposals. Feel free to contact me with proposed additions. Mining Metal ores are often found in regions of ancient volcanic activity. Some sites in these regions have been historic targets for mining, but remote locations and low grade ore have often prevented development. However, in the past few years, worldwide metal prices have doubled or tripled , leading to a boom in claim and exploration activity in both B. Though the gold rush is one of the best known pieces of Alaska history, the days of grizzled old prospectors in the mountains with gold pans are long gone. Modern mines are generally very large enterprises run by multinational corporations, and extract their metals from ore in open pit or underground mines. Their local footprints can be enormous over 20 square miles in the case of one proposal - the Pebble Mine prospect. However the infrastructure and energy needed to run these mines is even larger - often leading to more oil drilling , coal mining , or hydropower dams to power the operations. However, the biggest impact from mining operations is often not from their planned footprint and infrastructure, but from accidental spills and leaches of contaminants into nearby waters. Fish are especially sensitive to heavy metals in the water more than people. According to the Environmental Protection Agency EPA , mine waste has contaminated more than 40 percent of the headwaters of western watersheds. Acid mine drainage occurs when naturally occurring sulfides in mined rock react with air and water, forming sulfuric acid. This acid leaks into streams, lowering their pH, and making them uninhabitable by fish and other aquatic life. Sulfides like pyrite are often found in ores containing copper, gold and silver. Sulfides are also common in coal seams. Under natural conditions, these rocks erode very slowly, leaching only minute amounts of acid into local waters. A mine can unearth in decades as much rock as normal geologic processes would erode in a million years, allowing all the acidification to occur at once. Acid mine drainage is very difficult to prevent, and is often one of the most problematic and long-lasting environmental impacts from a mine. It has been documented at both Greens Creek and Britannia , and is a major worry for the proposed Pebble Mine. One of the most notorious sites of acid mine drainage and water pollution in North America. Kennicott - An abandoned copper mine in the Wrangell Mountains. A railroad ran down beside the Copper River to connect the mine with the port in

Cordova. The railroad is abandoned, but a road still runs from Cordova to the newly-reconstructed "million dollar bridge" over the Copper River. Ketchikan - Early in the 20th century, there were a number of small prospecting operations here, but not much gold was ever discovered. Lituya Bay - Early in the 20th century, gold prospectors mined the beach sands here. See our detailed article here. Eskay Creek - An underground gold mine in Northwestern B. Part of Iskut-Stikine volcanic belt - a rich mineral area near the border with Alaska. Earle Creek - A gravel mine near the town of Egmont, B. Abandoned Proposals Windy Craggy - In the s, Geddes Resources put forward a proposal to develop this mine - a large open pit copper mine in the Tatshenshini-Alsek watershed, on a peak between the two rivers. Acid mine drainage from the sulphide-rich ore would have posed an enormous threat to both rivers and the surrounding wilderness. A group known as Tatshenshini Wild formed in to fight this plan. With growing opposition to the plan, Tatshenshini Wild spearheaded a large coalition known as Tatshenshini International. In the end, two things stopped the mine project: In , this wilderness was protected in the Tatshenshini-Alsek Provincial Park , creating the only large river drainage in North America that is protected from headwaters to ocean. US Borax staked a claim here in , and in the Alaska National Interest Lands Conservation Act created the National Monument with a hole in it, to exempt the potential mine site and its access corridor. By , some disposal permits had been denied and the price of molybdenum had dropped, making the prospect no longer worthwhile. Canadian mining company Teck Cominco owns the site now, and continues to assert the mine will be developed when molybdenum prices rise enough. Prices have risen a lot in the past several years. Public attention and public participation can still influence these outcomes - either to prevent the mines, or to demand better accountability and environmental standards. Pebble Mine Project The Pebble Mine project is a controversial proposal by Northern Dynasty Minerals to build one of the largest gold and copper mines in the world, in southwest Alaska, near Lake Iliamna. Their current proposal involves both a large open pit and an underground mine, as well as removal of the water from the headwaters of Upper Talarik Creek and the Koktuli River important fish habitats. This proposal has become a major political issue in Alaska, supported by the mining industry and heavily opposed by the commercial and sport fishing industries, and many local native villages. Read much more about Pebble Mine in our up-to-date detailed article here. Check out our new and up-to-date Chuitna page. Novagold has permits to build this Galore Creek Mine on the lower Stikine river, 20km from the main stem. Potentially, they could also put in a hydropower dam in Forrest Kerr Canyon on the lower Iskut , which would dewater a significant portion of the river. Kensington - An underground gold mine which recently opened near Juneau by Couer Alaska. This mine was at the center of a major legal battle over the Clean Water Act. Kensington sought to reclassify mine tailings as "fill", in order to dispose of them in a sub-alpine lake near the mine. Under the Clean Water Act, tailings cannot be disposed of in lakes or streams. Eventually the US Supreme Court issued a ruling in favor of the mine, and the mine began production in . See our updated article here. Other Southwest Alaska Prospects e. Kamishak and Bee Creek - A number of companies have claims and prospects in Southwest Alaska outside of the immediate Pebble Mine area. Most of these are relatively early in the exploration process, and are difficult to find much information on. Oil and Gas - Drilling and Transport With the exception of the Chuitna coal proposal , most mines and mine proposals in this region are seeking metals. Metals are highly recyclable goods, and could theoretically be reused many times. Oil, on the other hand is largely burned for energy - truly non-renewable in all senses of the word. Burning oil and gas is a major contributor to global warming, which is already disproportionately affecting Alaska. Most oil drilling and proposed drilling in this region is off shore - where potential impacts include seismic exploration and oil spills. Another major risk is oil spills from tanker traffic - wherever the oil is drilled. Exploration also occurred here in the s, but the area is currently closed. Mt Demian - A s era oil camp near Mt. Peulik on the Alaska Peninsula. The Cook Inlet beluga whale population is in dramatic decline - the National Marine Fisheries Service has proposed that it be listed as endangered . But Cook Inlet is the most populated waterway in Alaska, with multiple industrial activities and pollution sources. This area of sea floor is located in the Bering Sea, north of the Alaska Peninsula. The Bering Sea produces half of all fish caught in U. In the winter, the Bering Sea is covered with sea ice, and known for its massive winter storms, greatly increasing the risk of a potential oil spill. These winter storms have led to a number of shipwrecks on the ice-free Pacific Ocean side

of the Alaska Peninsula. We currently have no technology to stop the spread of an oil spill in partially-frozen waters. Offshore oil and gas leasing in the U. Bristol Bay was under a moratorium on leasing from , which was extended by President Clinton to Queen Charlotte Basin There has been a moratorium on offshore oil and gas drilling in B. A review of the moratorium failed to come to any conclusions, and the moratorium remained in place. In its energy plan, B. The Queen Charlotte Basin is an especially rich area for marine flora.

4: After Tooth Extractions | Danvers, MA | Northern Star Dental Group

Ethanol Precipitation Queen's Lysis Buffer RNA Storage and Stabilizing Solution DNA and RNA Extraction with the ABI Ethanol Precipitation This protocol is ideal for 15 Åµl PCR and other DNA products.

Post-operative care is very important. Unnecessary pain and the complications of infection and swelling can be minimized if the instructions are followed carefully. If you cannot get a supply of salt and baking soda, use warm water. Do this 3 – 6 times a day for the first week following surgery. Begin normal tooth brushing on the second day. Begin by drinking liquids or eating soft foods such as: As soon as possible eat solid food. You will feel better, have more strength, less pain, and heal faster, if you continue to eat. Drink at least 8 glasses of liquids daily, including plenty of fruit juices. Do not drink alcoholic or carbonated beverages. Do not use straws, spit or smoke. Avoid foods like nuts, sunflower seeds, or popcorn which may get lodged in the socket area. Depending on the type of suture they can last anywhere from about 2 days to 3 wks. Take all medication as directed. If you have severe pain, fever, rash, or bodily illness, contact our office. Antibiotics are sometimes prescribed for infection. Nausea may be reduced by eating food prior to taking your medication. Apply an ice pack to the jaw for the first 24 hours. Commercial ice bags or a simple plastic bag filled with crushed ice may be used. This will help limit swelling if applied soon after your surgery has been completed. The ice packs should be applied to the face for 20 minutes on and 20 minutes off; repeating this alternating procedure during the first 24 hours. For extensive surgical procedures apply ice packs for the first 48 hours. These cold applications are also very effective for the relief of pain after surgery. Swelling may be accompanied by skin discoloration. They may not drive a car or operate machinery and should not be left alone for this period of time. Please have someone with you when you first stand up in case of dizziness. Narcotic pain pills also cause slowing of reflexes and therefore driving a vehicle or operating machinery cannot be allowed for 24 hours after the last narcotic medication is taken. Over-exertion may lead to postoperative bleeding. This will help stop bleeding and may be discarded after 20 minutes. Should bleeding continue, put a fresh, damp, folded gauze on the bleeding area, bite on this and hold in place for 30 minutes. This may have to be repeated 3 – 4 times. A moistened black tea bag can be used in place of the gauze. Lying down with your head raised on several pillows will also help stop bleeding. Smoking, spitting, and sucking on a straw prolongs bleeding and may cause a dry socket. Blood-tinged saliva may be present for 48 hours and is normal. If these measures do not succeed, please call our office. Typical symptoms include an increase in pain about the third or fourth day after surgery sometimes a dull ache in the lower jaw often radiating up to the ear. Inability to get relief from prescribed pain medications usually Ibuprofen every 6 hours accompanied by narcotics in between Ibuprofen doses would indicate that you have a dry socket and possibly need a dressing placed. Please call the office where your surgery took place. Please contact us early in the day so we can see you as soon as possible. One week after surgery, healing has advanced to a point that you can and should start rinsing lower extraction sites with warm water from the syringe provided. It is no longer necessary to use the salt and baking soda rinses. This can take several weeks to a month or longer. It is possible that you might notice a little bleeding the first few times you rinse this is normal. Call us if you have any questions. It is most marked on the 2nd or 3rd day, and begins to disappear on the 4th day. Stiffness of the jaws is also to be expected. This diminishes greatly by the 4th to 6th day after surgery. Hot applications after 48 hours, 20 minutes on and 20 minutes off may relax stiff muscles. If your IV site becomes red and swollen, you can use moist heat 20 minutes on and 20 minutes off. Call our office to see if you should come in and have this examined. If numbness of the lip, chin, or tongue occurs there is no cause for alarm. As stated before surgery, this is usually temporary in nature. You should be aware that if your lip or tongue is numb, you could bite it and not feel the sensation. Call our office if you have any questions. Slight elevation of temperature immediately following surgery is not uncommon. If the temperature persists, notify the office. Tylenol or ibuprofen should be taken to reduce the fever. You should be careful going from the lying down position to standing. You were not able to eat or drink prior to surgery. It was also difficult to take fluids. Taking pain medications can make you dizzy. You could get light headed when you stand up suddenly. Before standing up, you should sit for one minute then get up.

Occasionally, patients may feel hard projections in the mouth with their tongue. They are not roots, they are the bony walls which supported the tooth. These projections usually smooth out spontaneously. If not, they can be removed by one of our doctors. If the corners of your mouth are stretched, they may dry out and crack. Your lips should be kept moist with an ointment such as Vaseline. Sore throat, pain when swallowing, and jaw muscle stiffness are not uncommon after oral surgery. This will subside in a few days. Finally Discomfort and swelling should subside progressively from the third day following surgery on. If your post-operative pain or swelling worsens or unusual symptoms occur call our office for instructions. There will be a cavity where the tooth was removed. The cavity will gradually over the next month fill in with the new tissue. In the mean time, the area should be kept clean especially after meals with salt water rinses or a toothbrush. Your case is individual, no two mouths are alike. Discuss your problem with the persons best able to effectively help you: Brushing your teeth is important even at the surgical sites.

5: Home | United States District Court, Northern District of California

After Tooth Extractions There are a number of reasons that your dentist might recommend a tooth extraction. Some dental patients suffer from tooth decay; others need to remove teeth hindering orthodontic treatment, whereas various patients simply need wisdom teeth removal.

6: Morris County Junk Removal | The Junkluggers of Northern New Jersey

Water Extraction Experts restoration services are built on excellence in customer service, integrity in everything we do and the knowledge of professionally certified technicians who are up to date in the latest restoration processes and techniques.

7: Northern Europe - Wikipedia

Northern Dallas Junk Removal Services Eco-Friendly Junk Solutions in Frisco. Saying goodbye to your prized possessions can be tough. The Junkluggers of North Dallas is here to make it easier.

8: Water Damage Repair | Restoration | Northern Virginia, Maryland & Washington, D.C.

Restoration Northern Virginia. When people in the area have an issue from pipe bursts, toilet overflows, kitchen flare ups, fungus infestations, or catastrophes of any kind, they rely on the masterful expertise of our water damage Woodbridge team with Restoration Northern Virginia to take care of them.

9: Resource Extraction on Northern Pacific Coast

Northern Europe is the general term for the geographical region in Europe that is approximately north of the southern coast of the Baltic Sea. Nations usually included within this region are Denmark, Estonia, the Faroe Islands, Finland, Iceland, Latvia, Lithuania, Norway and Sweden, and less often the United Kingdom, the Republic of Ireland, northern Germany, northern Belarus and northwest Russia.

Emotional support animal letter Browns Directory of Instructional Programs, 1991 Along the Inside Passage Security cooperation Roster of North Carolina troops in the war between the states. Vol 1 Ethical issues in concussion management Illustrated history of World War I in the air Famous Dakota Chiefs Narrative analysis catherine kohler riessman V. Instruments, attack aids and miscellaneous ordnance Ethnographic photography and printed text Chapter 5 Biogenesis of Ethics and East-West Perception of Existence Albert Einsteins abundant astrocytes Eurogel 91: Progress in Research and Development of Processes and Products from Sols and Gels Distributive justice and the value of information : a (broadly Rawlsian approach Jeroen van den Hoven and 2. Our top-10 truths of the music business Labyrinth of solitude, the other Mexico, and other essays Early colleges, virtue and the endowment model Nasa apollo 11 manual Khaled hosseini kite runner Solid waste management in brazil Convention centers, stadiums, and arenas Conjunctions list in english What If Its Not Alzheimers? The American Experiment Vol 2 The doctrines and discipline of the Methodist Episcopal Church, 1856 Sorcerers Moon (Boreal Moon Tale Series) Racial logics and (trans)racial identities : a view from Britain France Winddance Twine Quo vadis Nanodesign, technology, and computer simulations Dental decks part 2 2016 2017 Project report on floating wind turbine Searchers in the long dark Wendy Rathbone Books of Jeu and the untitled text in the Bruce codex Assessment Evaluation in Schooling Final fantasy and philosophy Conceptual development of quantum mechanics The laws of the Shakespearean universe Filetype ap physics workbook Starstruck (Mediterranean Nights)