THE CANADIAN CALIFORNIA The Bowstring Odalisque



Danger Which Lurks in the Use of the Dangerous Drug.

The United States government the several mining states are show great appreciation of the advantages fered in displays at the various ex-tions which have been held almost

mining section has been in to such an extent, that while at fir general exhibit of ores and prod was considered all that was necess

was considered an that was necession during late years the section devotes mines and minerals has been so larged and improved upon, until at fair recently held at St. Louis the was exhibited in full operation at plete stamp mill, cyaniding plant, other machiner, intelled by the milting plant,

other machinery installed by the mir men of the Black Hills and South kota, also crushing machinery, con-trating plants and other works insta by the manufacturers, and kept in eration, while the United States gov-ment itself had a coal-testing mach installed and kept running.

installed and kept running.

It would indeed be a narrow-mi policy for anyone to urge that Cauad should not pattern after the exa-set by their cousins on the other sid

antageous.

This article is written for the

This article is written for the pose of calling attention to the fact to next year at Portland, Oregon, an position is to be held on similar lito that which has just been closed St. Louis, and that recently the Sea Post-Intelligencer called attention to fact that there would be mining metallurgical meatings intelled.

made, would not only have not beep peated, but certainly from a bus standpoint would never have been creased. As advertising schemes, t displays must certainly have proposed to the control of the contr

standpoint would never have been creased. As advertising schemes, t displays must certainly have pry profitable, but when the matter is sidered on the higher plane, that of educational one, there is no question to the results being beneficial. (sidered from the monetary side, more knowledge which is gained by laymen, who is almost invariable.

more knowledge which is gained by laymen, who is almost invariably purchaser of mining stock, the bet chance he has to steer clear of wild-propositions, and thus save himself loss of his hard-earned money.

The more thoroughly the general purchased minimand metallurgy, and the knowledge which is required to carry on the stock of the stock of

nothing, and later discovered that the were losers in the game, immedia commence suivelling and crying the mining is a gamble, and controlled tirely by luck and chance.

The educational displays, by where the educational displays, and let are productive of very beneficial restort to the industry, itself, as well as the production of the education of the ed

istry and the various branches of

istry and the various branches of e gineering are requisite factors in t makeup of the successful mine managor mining engineer, and the idea the because a man has been a failure mearly every other walk in life, he w make a success in operating the min will be driven from their minds.

While such extensive displays a proposed from other sections, which should not the provincial government. British Columbia take the matter serously in hand, and arrange for such display at Portland next year, as winclude a general exhibit of the miner resources of the province, together with models showing the interior working of some of the mines, and the geologic conditions, and also some metallurgic plant, at which can be treated any or brought from the province.

plant, at which can be treated any or brought from the province.

Take, for instance, our zinc ore which promise in the near future yield a very large revenue, and to very great extent furnish the supply zinc demanded on this continent, because the mines in Missouri and Kansa which have since 1873 furnished the great proportion in fact practically a great proportion in fact practically a second continuous continuou

zinc demanded on this continent, be cause the mines in Missouri and Kansa which have since 1873 furnished the great proportion, in fact practically a the zinc used, are becoming worked ou and the zinc ores of the West, which have in the past possessed only a neg tive value, because the smelters charge a penalty some times as high as a delar an unit for every percentage of zincarried by ores, will in future be draw on and become valuable.

The installation and operation of plant to treat such ores, would be or of the greatest educators, as well a advertising agents, that the government could adopt. Such a display would not not plant to treat such ores, would be or of the greatest educators, as well a advertising agents, that the government could adopt. Such a display would not not plant to treat such ores, which are a most absolutely unknown to the world a large the possibilities of our mineral resources of that character, which are a most absolutely unknown outside of the districts in the Slocan, which have bee producing and shipping zinc ore to Karsas during the last year.

Take our coal mining industry, an the manufacture of coke, what a graun opportunity there would be to advertist these resources by the installation of crushing and coal-washing plant, with a battery of coke ovens, through which mediums the world at large could sent only the process of making coke but the adaptability of British Columbia coal for coking.

This article could be prolonged to much greater extent, but lack of spac forbids. It suggests a line of though which the government and residents of British Columbia may not have ser outsly considered.

The Military of the Company of the C SUMMERLAND, B. C., SHOWING BENCHES UPON WHICH FRUIT IS GROWN.

Long before the recent deaths caused by adulterated whiskey in the Stryker's Farm district in this city the medical profession realized the dangers that threatened the public from the substitution of wood alcohol for grain alcohol. One grave peril lies in the fact that wood alcohol is sometimes used instead wood alcohol is sometimes used instead.

Long before the recent deaths caused by adulterated whiskey in the Stryker's Farm district in this city the medical profession realized the dangers that threatened the public from the substitution of wood alcohol for grain alcohol. One grave peril lies in the fact that wood alcohol in various household preparations.

The use of wood alcohol in the manufacture, and adulteration of potable spirits is sufficiently alarming, but this is by no means the extent of its use as an adulterant. Not only have preparations, is by no means the extent of its use as an adulterant. Not only have preparations intended for use in the arts, as yearnishes, or for external use, as witch hazel, been made with wood alcohol as an ingredient, but even medicinal or flavoring agents, such as essence of Jamaica gainer, lenon, pepperment, etc., intended for internal use have been contain it.

By apylight this huge city wears a cotton to contain it.

Eye specialists of this country and of Europe agree in ascribing many cases of total or partial blundness to wood all sungessive and almost supporting the first many soldiers in the fact that wood alcohol in the manufacture, and adulteration of potable spirits is sufficiently alarming, but this Europe agree in ascribing many cases of the formation of potable spirits is sufficiently alarming that the hope of securing a charter to Europe of gain city and a dull existence; a place of gloom and severity.

But in truth, Berlin is a bright city, its streets are wide and dignified; its streets are wide and dignified; its streets are wide and dignified; the comparation is loud and existence; and compared windows, and you see that they eat and drink stolidly and their conversation is loud and existence of proper many almost be compared with Paris. As regards magatines, lenon, pepperment, etc., intended for internal use have been allowed the properment, etc., intended for internal use have been and the properment of the properment of

MINERAL RESOURCES OF QUAT SINO SOUND: VANCOUVER ISLAND.

Quatsino Sound is the most norther of the deen water harbors on the Wes Coast of Vancouver Island. In man respects, it bears a strong similarity other inland waters on the West Coas The most easterly arm which is designated on the map as Rupert Arm, extends into the interior of the Islan to within about ten miles of the East Coast. The sound itself is made up of the Southeast Arm, Rupert Arm, the West Arm and Winter Harbor; the two latter being situated on the northwest West Arm and Winter Hardor: the two
latter being situated on the northwest
erly side of the main sound, and th
two former on the east and southeast
erly sides. Each of these arms forg
good harbors, the water being sufficient
ly deep to accommodate ocean-goin
vessels, which can secure safe anchoi
age and perfect shelter from any storm age and perfect shelter from any stor that may be raging on the open ocean into which Quatsino Sound flows.

The facilities for reaching Quatsin Sound are better than nearly any other point on the West Coast because a go