BRITISH COLUMBIA MINING

A Bujew of the Present Condition of the Industry Proposed and Provincial Science of the Columbia Mining Science of the Columbia Mi

RITISH CO

there are about and orderly, and o conveniences and class ones that obtained of the earl and this number and will continue the come opened up a great many An ericans hold a ve different communi was instrumed fore, that Speka dary, is so freely versation, and it ter importance capital cities of whatever reason, couver de not the metropolis of is a pity, also a tion to the diffict fact that the has always been recognized the While the British cruited from Ear Old Country—an they are living. tal must not fail mining districts ou growing status, the province and will; terest in the stu

and peaceable or been characterize wild pandemonius mining towns. T effectiveness of the and the knowledge strictly carried out cipality, it is as w Eastern city and the manage their affai of all. The five grations are represent would appear thindifferent to them indifferent to them fices are, in sever-placed by larger by facilities of the tow three of the largest having branches h Montreal, Bank of ca and Merchants The first named is and more expensed. the place. This is to the increasing the flourishing co-tions is a sure in period people are a actual merits of the study and consider chances and virti transactions on busi It is only last year cial results of man are apparent. The obraces a mayor, Mr. aldermen forming the body controls the pute town, levies the energetic and enterprontinue as at present are being reformed many other improving the pany furnish lighting houses, offices, etc., is not yet illuminated sume, under existing for light and also a mining and other wo water is being broug erable distance to b erable distance to be the electricity and is volutionize things in No article would some special refere of the necode community of the necode communit are convinced that is ence and expansion is their pride and indifferent to what cerning them. 'To call the elements with the developing of a sive people and if turn out in such reseem to be now apply not be the fauft of

LOW GRADE O

Reference has be going to the Britis Extracting Compan the first plant of f the first plant of tince for the working the company is a headouarters in Lithe natent rights of out Canada. The tau-Clerici, as it is traction, consists bout of the precion ores by the agency sium and the precelectrolysis in the site of the new waituated about three on the Red Mour erection of the build last fall, but owing weather, substantia fered with until the weather, substantis
fered with until th
good headway has
now expected that
completed and read
end of July. A sic
ioined at both ends
railway and the op works. The bins h
tons. The ore whi
an 80-inch mesh fin
aritation vats, toge
tion of evanide
These leach the p
the ore and from
denosited by the a
tric current on to
contained in the
where they are of
ordinary amalors ordinary amalgam tailings, which ma percentage of gol subsequently treat The treatment of a hours and the esti present plant is 6 will be increased