

Columbia.

,000,000.

Dollar Each.

ed to the original ownall developments up-tohe company is paying treasury available for

Board of Managing

d, B. C. , B. C.) oria, B. C. I.I., Rossland, B. C.

r the efficient carrying

and economical ship-

h has been thoroughly tunnels. Vein No. 1 shaft is 75 feet, all distance of 1200 feet, ch two tunnels will be o. 1 will be sunk for a of 200 feet. The sur-

.3 per c ent. of copper, 30.85 per cent. 00 lbs. per assay gives These assays have been in B.C.

se in value as depth is nent is under \$18 per

h to the Company \$36 arge profit in this ex-d, as it has been found ses with depth. the direction of MR.

r, Rossland, Member ondon, England, and l, who is under cong Engineer, being asorne School of Mines. capacity of Resident

n in British Columbia Lode of Unusual ntages of copper have for its treatment.

ade to 12 King St. E. lelaide St. E. onto St.

A.

no. 00. gan.

change.