AND THE TROPPE THE 2014 AND ADDRESS AND TO A THE T

THIRTY-SIXTH YEAR.

VICTORIA, BRITISH COLUMBIA, FRIDAY MAY 18 1894.

FOURTEEN MAJORITY.

1,100 varieties of 800 of which are e trees are doing nave been plant ers on the fertile ats on the face of m 100 to 800 feet. e highest of these nd to have the first to leaf out

RMING.

Soil.

Experimental More Than est.

in This Procts-Chilli-

hich would be a doubt of instrucin the cultivation pursuit in British ssued at Ottawa on the operation government's exry being told in by the experts at ral departments. re issued in the he work has been the government re in large clear st, as ajnew featxcellent pictures rly the bearing of with which they are from photoion at Agassiz was spect. Besides a spect. Besides a farm, there are

and peach trees after plant-reaching two or of a man standing onvincing proof of mate and soil to a of fmit matin

of fruit, particules, specially re-prially presented ; familiariz; those the pests from lants suffer, and ies of these pests. ill know which of hich to harbor. by comparison he wheat plant, ifferent localities, last named plant at Ottawa is height to which rown for ensilage with the poultry everal diagrams ons to those en-m industry. The above give a good re of the illustra-

the director the gratithese governrapidly learning scientific and exent have so freely British Columbia rest and during his Province one d grain, for oats. ndian corn, and Of the farm at bia affairs generfarm at Agassis

wing is now atsome parts of ly in the neigh-ntal farm, where op yards, which a during the past

delivered by U. S. Senstor John W. Daniels, and was one of the best efforts of that orator. At the conclusion of the formal proceedings the president, vice-presi-dent and other distinguished guests were entertained at luncheon by the ladies of Fredericksburg in the house in which Mary Washington lived during the revolutionary wast, and in which she died on August 25, 1789.

kly Colonist.

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VOLUME XXXVI, NO. 22

od in every respect gton." He makes magnificent apples ation at Spence's one grown by A. ne World's Fair, rcumference and

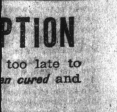
can be produced

the chemist. gives

f soil from Chilli-ed of samples of rs of the surface aid by Mr. Chapn, to be represent-it 4,000 acres, all of 160 acres eac of 160 acres each, ountain range and alysis showed the eedingly rich in ogen. "With a and clay," the re-ould result that in qual the most pro-nion. Good drain-he subsoil and an

wood ashes and are necessary to oviding that clim-

le." A. Sharpe gives i of the experi-variety of grains, ig the year. or the farms for ich about \$20,000 those of the indi-estated : Central, e Provinces, Nap-nitobe, Brandon, rritories, Indian jumbia, Agassiz,





d-liver Oil. Colds and usicians, the orse it.

Substitutes 1 ggists, 500. & \$1.

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