## 1923 **ISSUE**

## Published by CUMMINS MAP COMPANY 406 Chambers Winnipeg.

M. S. ARNIEL, Manager

406 Chambers of Commerce Winnipeg, Manitoba

We have these maps for any part of Manitoba, Saskatchewan and Alberta. Also mailing lists of all kinds. Write us for map making, mounting, draughting, etc.

Price \$1.00 Paper Copy

Price \$1.50 Cloth backed Copy. (Any number of Maps can be mounted in one piece making one large map.)

$\frac{1}{1} \frac{1}{1} \frac{1}$	R Witer on 6th ben Resally We call + End Witer of the start of the sta
$\frac{\mu_{0}}{\mu_{0}} \frac{\mu_{0}}{\mu_{0}} \frac{\mu_{0}}{\mu_{$	+= -+ Dirch Circer present Jud
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
	+ + + + + + + + + + + + + + + + + + +
Bilment 16th 1 - 1 Jean 1 - 1 Jea	$+$ $ \frac{M}{K_1} \frac{1}{M_1} \frac{1}{M$
$\frac{G^{\mu}}{2} r + \frac{g^{\mu}}{2} $	RJ ins Y MESTDENELS is Hymn isorr Horver String
+ 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HBCO   HBCO   HBCO   H
Cherts Jerren Ferrer Herein He	S String - Thison Hove Republic without 23 This 50
The the second the sec	Toppedy File, prince
The set of	+- J.O. A.
s and a start and a start and a start a sta	
Epona 1 charan 1 seed + cf. style 1 from a later of the power of the p	I W theil Ambs JR II W ton A met
SSB Grown + + + -+ SSB Starter Brown + + + + -+ SSB Starter Brown + + + + + + + + + + + + + + + + + + +	
Andon - Her 2 Geney Kupperd - CPR Green Siney 2 Geney Kupperd - CPR Green Siney 2 Geney Green CPR Siney Super CPR Siney 2 Geney Green CPR Green CPR Siney Auger CPR Siney Auger CPR Siney Green CPR Siney Green CPR Siney Green CPR Siney Green CPR Siney CPR Si	10 - (Baston AJ K II SOKE HIII RESON RETAIL
$= \frac{37}{1 + \frac{32}{100}} \frac{33}{1 + \frac{31}{100}} \frac{33}{1 + \frac{31}{1}$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The set of	Represent Story Clark State Clarker State
$\begin{bmatrix} \frac{1}{2} $	28 + 27 0 HP 26 R 10 F 25 FFF
The ke + park hole of the park	++ Rinold ++BCo Penry 1811
$\frac{1}{7} \frac{1}{9} + \frac{1}{100} \frac{1}{1$	21 + 22 - 23 + 23 + 23 + 24 - 24 - 24 - 24 - 24 - 24 - 24 - 24
Hall Store 2 Ford & Windson OR + Store 2 Ford & Windson OR	Rellace CPR. Jergusson Kentallon Lowis + 49
Harden and the second state of the second stat	Jerown, Jupa Adams Highams 13
topR. Holot Sharping + CPR. Holot No and German + CPR. Holot No and German + CPR. Holot	HJ -HHJice H Prophy Bows
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Phil au price or with a start of the start o
$\frac{1}{p_{1}}\frac{1}{p_{1$	Arney LPR CTAN UNG TO Stroken
$\frac{D^{[2]}}{D^{[2]}} \frac{d^{2}}{d^{2}} \frac{d^{2}}$	t wetton to the strange of the stran
$ \begin{array}{c} \begin{array}{c} p \\ p $	S Proventy NGyeney SSB SSB SSB Beech permany
	STATE AND STATE STATE
10 ut are son it we do be will a be will a son when the son at use a contract of the son when the son	$\mathbf{O}_{\mathbf{V}} = \frac{\sum_{k=1}^{N} \sum_{j=1}^{N} \sum_{k=1}^{N} \sum_{j=1}^{N} \sum_{k=1}^{N} \sum_{j=1}^{N} $
$\frac{1}{10^{10}} \frac{1}{10^{10}} $	$\mathbf{O} + \begin{array}{c} \frac{1}{27} \frac{1}{12} \frac{1}{27} \frac{1}{12} \frac{1}{12$
Tressent prison brien br	+> Salvell 6. COLDEN VOLLEY 5 119
1 V - 16 wes Print 1414 + V Add 14 4 + V Add 14 40 - 1 + 1 19100 + 1 + 1 19100 + 1 + 1 19100 + 1 + 1 19100 + 1 + 1 19100 + 1 + 1 19100 + 1 + 1 19100 + 1 + 1 19100 + 1 + 1 19100 + 1 + 1 19100 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
A we can a start of the start o	$\frac{1}{10} \frac{1}{10} \frac$
	$ \begin{array}{c} \left[ \begin{array}{c} \left[ \begin{array}{c} \left[ t \\ r \\$
$\int  \mathbf{p}_{ij} ^{2} e^{\mathbf{p}_{ij}}  \mathbf$	$\frac{1}{2} + \frac{1}{(ne)^{n}e^{2}} + \frac{1}{(ne)^$
$\frac{1}{10^{10}} \frac{1}{3} \frac{1}{10^{10}} \frac{1}{1$	A CON Y THE ROAL 2ROAL Stephy /
	1012 Meter Meter Meter
$\frac{\int_{k=0}^{k} e^{i x}}{\int_{k=0}^{k} e^{i x}} \frac{1}{\int_{k=0}^{k} e^{i x}$	$ \begin{array}{c} & & & \\ & & & \\ & & & \\ \end{array} \\ \xrightarrow{ \begin{array}{c} \\ \\ \end{array}} \begin{array}{c} & & \\ \end{array} \\ \xrightarrow{ \begin{array}{c} \\ \end{array}} \begin{array}{c} & & \\ \end{array} \\ \xrightarrow{ \begin{array}{c} \\ \end{array}} \begin{array}{c} & & \\ \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array}} \begin{array}{c} & & \\ \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array}} \begin{array}{c} & & \\ \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array}} \begin{array}{c} & & \\ \end{array} \\ \xrightarrow{ \end{array} \\  \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array} \\  \begin{array}{c} & & \\ \\ \xrightarrow{ \end{array} \\ \xrightarrow{ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \\  \end{array} \\  \begin{array}{c} & & \\ \\ \xrightarrow{ \end{array} \\  \begin{array}{c} & & \\ \\ \xrightarrow{ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \\  \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \\  \end{array} \\  \begin{array}{c} & & \\ \\  \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \\ \end{array} \\  \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \begin{array}{c} & & \\ \end{array} \\  \begin{array}{c} & & \\ \end{array} \end{array} $

