	A STATE OF THE STA	Market Charles	-	-			
	Chara-aga	inst the Cr	easurer.	100	1	Diechono	of the same
1849	1		********		1	Discharg	ľ.
June	7. Balance of ac-	count.	£60	10 51	1849.		
July	11. Rec'd from P	ckering Con.	208	12 5 1	June 7	Paid Rev.	
1850.		P Cour	2	0 0	1	Mr. Ken-	
Jan.	3. Do. Brand and	do. for 1	840 0	0.0	1	nedy, £	2 0
2	26. Do. Ayr	101		0 0	1850.		
2	9. Do. Hamilton		10	0 0	Jan. 29	Paid for	
Feb.	4. Do. St. George	£7	3 9 4	5 0		Printing	
	" Do. Middleton			0.0	,	2,000 Co-	
	6. Do. Richm'd H	ill do. 2	16 3-10	0 0		pies Ad-	
	" Do Thornhill	do. 2	6 7 1			dresses on	
A STATE OF	" Do. Terento,	~	3 41-4			Missions, 3	1
1	2. Do. Beverly		8		July 23	Postages (	1
	Do. Paris Col-	£3		16 5	April 13	. Postages	
	Do. Paris S.	M. B. 1	2 1			paid Rev.	
	3. Do. Esquesing	do.	6 04	8 1		J.Skinner 0	1
	" Do. Flameno	do.	1	6 6	Balan	ce due by	
	9. Do. Brantio	do.		15 0	the	Treasur-	
	3. Do. Whitby	do.		15 0	er,	176	3
		bury M. F	9	$17 7\frac{1}{2}$	/		0
41	Do. Tecumset	do.		1 7 1			
	Do. Essa	do.	, 1	2 6			
	Do Innie	do.	' 1	5 2			
Mana	Do Chippawa	do.	0	6 61			
	. Do. Guelph	do.	, 21	0 0			
Apr. 19	2. Do. London	do.	1 1				
	Do. Eng. Settle	ment de o	3 9	00			
44	Do. Proof-Line						
44	Do. McKillop	do.		$\frac{1}{2}$			
**	Do. Goderich,	do.		$\begin{bmatrix} 0 & 0 \\ 5 & 0 \end{bmatrix}$			
17.	Do. Irvine	do.		9.6			
June 3.	Do. Mount Pleas	sant do	0 1				
	Do. Eramosa Mi	is. S. £3 10		20			
	Do. do. col. for		$6\frac{1}{2}$ 5	1 71			
5.			6	1 2			
			8 8 2 16	20	7		
	Do. TorontoTow	nshin do 1 17	0	) 2	/		
	Do. Brampton	lo. 1 (		3 3			
	Do. Richmond H	illdo.	2 16		1		
	Do. St. Catharine	s. do. for 1849	$\frac{2}{3}$ $\frac{16}{16}$				
		-, -oi 104	, 510	, 3			
		- 2	£181 8	8			-
			201 0	0		£181	8 8

June 5, 1850.—We, the undersigned, appointed by the Synod to audit the Treasurer's Accounts, having examined them, find them correct, and that there is a balance due by the Treasurer of £176 3s. 1d.

Signed,		JOHN PORTEOUS, A. W. WADDELL.				
June 6. Received from Newton Congregation, Port Hope, do.	n,		£176 4	3 0 6	1 0 8	
St. Catharines, do. £ Thorold, do.	1	13 15	$\frac{3}{3\frac{1}{2}-3}$	8	61	