## AUGUST, 1860. <br> CORRESPONDENTS.

WM. HUTTON, ESQ., Secretary to the Bureau of Agriculture, Toronto.
'f. STERRY HUNT, ESQ., M.A.F.R.S., Chemist to the Geological Commission of Canada. C. SMALLWOOD, ESQ., M.D., LL.D., Prof. of Meteorology, M Gill College, Montreal.

JAMES WILLIA MSON, ESQ., A. M., L.L.D., Professor of Mathematics and Natural Phi losophy, Queen's College. Kingston.
H. A. HOWE, ESQ., A.M., Emeritus, Prof. of Math. and Nat. Phil."ophy, McGill College, Montreal.
O. BUCKLAND, ESQ., Professor of Agriculture, University College, Torcnto.

ENRY YOULE HIND, ESQ., Professor of Chemistry, Trinity College, Torcnto.
U. F. KINGSTON, ESQ., M.A., Director of Magnetic Observatory, Toronto.

REV. W. HINCKS, ESQ., F.L.S. \&c., Professor of Nat. Hist., Univers: 4 College, Toronto.
HENRY H. MILES, ESQ., A.M,, Vice-Principal, Professor of Mathenatics and Natural History, Bishop's College, Lennoxville.
-POPE, Esq., of Eaton ; DOAK, Esq., of Compton ; W. L. FELTON, Fsq., of Belvidere; J. CHURCH, Esq., of Huntingville, ARTEMAS STEVENS, Fsq., of Ascot, \&c., and the Secretaries of the County Agricultural Societies.
Edw ard Van Cortlanty, Esq., M.D. Honorary Member of the Literary and Historical Society of Quebec, \&e,

## PUBLISHED UNDER THE DIRECTION OF JAMES ANDERSON, LSQ.,

Government Drainage Commissioner for Scotland; Life Member of the Highlani and Agricultural Society of Scotland; Late Commissioner Factor for the Right Honble. the Earl of Hopetoun ; Author of " the Philosophy of Dyty," "Letters on the Currency," and other Lconomical and Social Subjects; Series of First Class Prize Essays, "On the Application of the Sciencess to Agriculture and the Arts," "The Alottment System," \&c., \&c.; Contributor to the Mark Lane Express, and English Farmers' Journal, \&c., \&c., \&c.

## CONTENTS.

## Pages.

FARMERS' JOURNAL.
August-Postponement of the Provincial Agricultural Exhibition at Que-bec- -Exhibition of Agricultural Implements and Produce in the Crystal Palase, Montreal.

265
Conclusion of our annual volume....... 266
Crops in Earope-including France, the United States and Canada.

266
Remedy for Plenro-Pneumonia........... 269
How shall I become a Farmer ?.......... 270
Hints on the Root Crops................. 271
Culture of Flax. ....... . ............. 272
Surface manuring-Nature's Mode.... 273
Remedy for short Pastures............ 275
Italian Bees-Valuable new species-
Herman's estabiishment in the Gri-
sons.
276
Tight Barns............................... 278
Bouquets................................ 279
Womans employn:ent changed. ......... 280
Feeding cut hay to hogs................ 281
Potato culture. . . . . . . . . . . . . . . . . . . . . 281
Proper depth of planting corn. . . . . . . 281
Qualities of potatoes. ................... 282
Garden Cress. . ......................... 282
To keep tires tight on wheels........... 282
White clover in pastures ............... 283
Whitewash.-.............................. 273273
New Potatoes, Strawberries, \&c., from Algeria ..... 283
To transfer engravings to white paper. . ..... 288
Honey Bees. ..... 284
The Cranberry-Proved facts as to cul. ture ..... 284
Cheap paint ..... 284
Sty on the Eyelid ..... 284
Quantity of pork from a bushel of corn ..... 284
A Fly-prov: wheat. ..... 283
Thread worms in horses. ..... 285
Bloody Urine in cattle. ..... 285
The body avenged ..... 285
Improving growth of Rhubarb ..... 285
Dark rooms. ..... 285
Manuring for flower heds... ..... 286
The Italian Bees. ..... 286
Peaches in Pots. ..... 286
An excellent cement. ..... 286
Pine lumber for the Holy Land. ..... 286
To prevent dogs from going mad ..... 287
Reatoring damaged velvet ..... 287
Dairy-Temperature of. ..... 287
Solution for premerving timber. ..... 287
To test the quality of milk. ..... 287
Parsnips for stock ..... 287
Rule for draining. ..... 287
Fever and Ague digtriots ..... 287
transactions of the boand of agriculture of lowerscanada.
825
Report of the Burean of Agricnlture and Statistics.

