

INDEX.

Stones, great scarcity of them in many parts of the province, 391.

Strata, the division of, 114.

Stratification, a principle of order in it, 133.

Straw, scarcity of, 10.

Sydney society, the supposed extent of its jurisdiction, 259.

——— list of its officers, 281.

T.

Tapping, different claims laid to its discovery, 437.

Taste, false in laying out grounds, 405.

Theory, advantages of, 290.

——— new one of manures, 316—applied to account for the diversity of soils, 419, 420.

Threshing-mill, none existing in Nova Scotia, 176.

——— its required velocity of motion, 177.

Tillage, general neglect of, 10.

Trade of the province with American States, how regulated, 19, 20.

Tranch ploughing, its use on stony soils, 424.

Tull, Jethro, founder of the drill system, 138.

——— his theory of the food of plants, 138.

Turnips, their extraordinary produce, 160.

——— methods of preserving, 271, 427.

——— time of sowing and lifting, 399.

V.

Vegetable products, resolvable into the dead forms of matter, 349.

U.

Union King's County agricultural society, its establishment and officers, 372.

Uplands, definition of the term, 114.

——— nature of those occurring in the province, 116.

Urine, lost in Nova Scotia, 216.

——— Charles Alexander's method of preserving, 217, 218.

W.

Water, its composition, 77.

——— taken up by the roots and absorbed by the leaves, 191.

——— of great influence in vegetation, 199, 200, 299.

Weeding plough described, 151.

Weeds, their predominance in arable lands, 12.

——— their different natures, 141, 142.

Wheat, winter, recommended, 172.

——— liming necessary to the perfection of, 298.

Wheel ploughs unsuitable to Nova Scotia, 152.

White crops unfit here for the drill system, 179.

Winter, how inconvenient to farming here, 63.

Y.

Yarmouth society, date of its formation, 352.

Z.

Zendavesta, a wise maxim in the, 455.