CLIMATE, SOIL, AND PRODUCTIONS

UPPER CANADA,

From an official Report of an Agent of His Majesty's Government, aid before a Select Committee of the House of Commons, in 1823, by His Majesty's Under Secretary State for the Colonial Department.

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THE CLIMATE of Upper Canada is considerably milder than that of the lower province, and the winter shorter in the same proportion. In both these respects it improves as you proceed to the westward; so much so, that although the frost generally sets in in November at its eastern extremity, and continues in that neighbourhood till the middle of April, it rarely commences on the shores of Lake Erie before Christmas, and it usually disappears between the 25th of March and the 1st of

On a comparison with the climate of Great Britain, the heat in the summer months is somewhat greater, but never oppressive, as it is always accompanied with light breezes. There is less rain than in England, but it falls at more regular periods, generally in the spring and autumn. The winter cold, though it exceeds that of the British Isles, is the less sensibly felt, in consequence of its dryness, and seldom continues intense for more than three days together, owing to the regular fluctuation of the wind between the north-west and south-west points. It may be observed that the winter season is the most favourable to land-carriage, as the roads then admit of sledging in all directions, which is a very expeditious mode of conveyance, and attended with but little draft; so that one horse or ox can, in this manner, easily draw double what he can upon wheels. It is hardly necessary to state that in a country so overspread with timber there can never be a deficiency of fuel. As the forests disappear the climate improves.

SOIL.-Upper Canada is blessed with as productive a soil as any in the world, and it is easily brought into cultivation. The nature of the soil may be invariably discovered by the description of timber it bears. Thus, on what is called hard timbered land, there is not any deficiency of water; for, independently of te as surpasses all description, and are excellent eating. numerous rivers and streams which flow through the country a every side, good springs are universally found either on the surface GRAIN, &c. The grain grown in Upper Canada conor by digging for them.

sort of deal which cuts up into excellent boards, as does also the grass. Both flax and hemp grow remarkably well. tulip-tree, which there grows to an immense size. This latter timber is by many considered the best for weather boarding, from its superior facility in taking paint, and being of the poplar tribe it is less liable than most other woods to accidents from fire, as never blazes; the oak and hickory are principally used for ploughs cart-wheels, &c.

where the maple, beech, black birch, ash, cherry, lime, elm, at The black-walnut, cherry, and curled maple, work up into black walnut, butter nut, hickory, plane, and tulip-tree, &car durable and beautiful furniture of all sorts. From the maple, the found, the soil consists of a deep black loam. Where the firm settlers, by a very simple and easy process of tapping, obtain in a hemloch pine are intermixed in any considerable proportion itle few days a sufficient quantity of sugar to supply their families for other trees, clay predominates; but where they grow alone, wch a year; many, indeed, manufacture a considerable surplus for is generally on elevated situations, sand prevails. This also lp- sale. Soap may be made in any quantities from the wood-ashes, pens where the oak and chestnut are the only trees. These sox with the addition of a certain proportion of tallow or grease of soils, though naturally unfavourable to meadow and pasture, re any kind. Plums, cherries, crab-apples (which latter yield an found to produce the brightest and heaviest wheats, and can, whee excellent preserve), gooseberries, currants, strawberries, raspberthe assistance of gypsum, which abounds in many parts of ie ries, grapes, cranberries, walnuts, chestnuts, and filberts, grow province, be made to bear the finest possible crops of clover ad wild in the woods, where game is sufficiently abundant; consisting Indian corn. In moist seasons the clays furnish the great of red-deer, hares, pheasants, woodcocks, snipes, and quails, with burthen of grass. Perhaps there does not exist in any quarterf many other birds, good for the table; in which enumeration the globe, a country of the extent of Upper Canada, containingo should not be omitted the wild pigeon, which, at certain periods of small a quantity of waste land, either of marsh or mountain, at the year, migrate from the westward in flocks of such magnitude

sists of spring and winter wheat, oats, barley, rye, buck-wheat, and Indian corn, the last of which is a most important article of NATURAL PRODUCTIONS. — The timbr consumption. Peas are the only field pulse cultivated there; the most esteemed in Upper Canada for building and farming purposs summer heats being considerably too great for beans. There are is the white oak (very similar to the English); the yellow pinest potatoes, turnips, pumpkins, clover (red and white), and timothy

> FRUIT AND VEGETABLES.—All the fruits and herbs, common to the English kitchen garden, thrive well in this province; and several of the former, which cannot in all seasons be had in perfection, in England, without forcing, succeed there in the open air; melons, in particular, which are excellent.

There is also a great variety of apples, pears, plums, &c. of the finest quality which are known to European orchards. The stonefruit is also raised on standards.

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AGRICULTURE.—Course of props: the soil being of such a nature as not to need manure, the same attention is not there paid to the regular succession of crops as in Great Britain. After wheat, which is generally harvested in the month of July and beginning of August, rye can be sown in the same ground in the autumn to advantage; the rye crop is frequently laid down with clover or grass seed, which, unless the farmer is pressed for ground, will continue to furnish good meadow and pasture for four or five years, otherwise it is ploughed up before winter, and in the spring put into peas, spring wheat, Indian corn, barley, oats, or buck-wheat, all of which answer very well; the two first rather benefiting than impoverishing the land. The leaves and tops of the Indian corn are likewise excellent winter food for cattle, particularly milch-cows. After any of these latter crops, wheat may be sown again; potatoes and turning succeed well upon newly-cleared land, as a first crop; potatoes being put into the ground with a hand-hoe, from the beginning of May till the middle of June; turnips are sown about the first week in August after the greatest heat has subsided, and, at which time, the fly has disappeared, simply requiring the harrow. It is to be understood that the new land is never ploughed for the first crop. Timothy is the grass most cultivated, as it affords a large burthen of the best hay, besides good after-grass; however, it is best mixed with clover, to which it serves as a support, and prevents

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