followed Hume and Hovill; they discovered more practicable routes and other country; but to Hume, who was a Sydney native—his father being an Irish Presbyterian clergyman—and to Hovill, an old sailor, belongs the credit and honour of teaching the world that rivers, and important ones, existed in the heart of Australia.

So soon as the Murrumbidgee leaves the higher mountains that are the cradle of its infant, though turbulent, waters, it passes through a country of exceeding beauty and of great richness. Every here and there along its banks patches of agricultural land are met with, and picturesque and prosperous settlements are to be found nestling under the hills that sometimes rise sheer up the valleys with a clean sweep of a thousand feet, whilst oftener still they are terraced from point to point, but always pleasant to look upon. The river itself is bright and clear, the air so sweet and fresh that it is a joy simply to live in such a climate. Game and wild fowl are plentiful, the trees and flowers and shrubs of exceeding beauty, and all the natural surroundings of the place of a character admirably adapted for the pleasure and comfort of man.

CHAPTER XIV.

NEW SOUTH WALES (continued).


The most interesting and characteristic features of New South Wales—with the exception of the known portions of the Blue Mountains—are to be found upon the coast and the country lying between it and the mountain ranges. Whilst Port Jackson stands foremost in importance, and, indeed, in point of beauty, there are many other places on the seaboard well worthy of attention and description. First among these—in commercial importance, at any rate—is the river Hunter and the town of Newcastle, some fifty or sixty miles to the north of Sydney. The natives used to call the waters upon the banks of which Newcastle is situate, Mulubindi; the early settlers, with that spirit of loyalty with which they are so strongly actuated, changed the soft liquids of the black fellow into the loud and emphatic-sounding Kingston.
Before the years of the present century had commenced, a cast-away boat's crew found masses of coal lying strewn upon the beach away north of the debouchment of the waters of the river. This discovery induced prospecting. Seams of coal were soon discovered. Coal River was the name given to the stream, and that of Newcastle to the settlement made upon its banks. The river had, however, been called the Hunter on the occasion of its discovery in 1797, and that name it retains to the present. It rises in the Liverpool ranges, and is fed by several heads, all of them flowing through picturesque valleys. It has a length of two hundred miles, chiefly in a south-easterly direction towards the sea. Its lower course is through a rich agricultural country, for the most part low-lying and subject to inundation.

Newcastle is pleasantly situate on a gently-rising hill, and on the ridge by which it is capped, on the south bank of the Hunter. Below the town, and at the mouth of the river, there used to be an island (Nobby's Island, it was called, and strange stories of a convict who resided there are told), now connected with the mainland by means of a breakwater, of considerable use and value to the shipping visiting the harbour. Some idea of the importance of the shipping interest of Newcastle may be gathered from the fact, that nearly eight hundred thousand tons of coal are annually shipped from the port. In a very few years there is little doubt but European exports will be made direct to Newcastle, instead of having to undergo all the charges and cost consequent upon re-shipment at Melbourne or Sydney.

To the geologist the neighbourhood of the Hunter is of surpassing interest. Ferns of exceeding beauty are found throughout the entire measure of the coal beds, and specimens of fossil flora are to be met with in every direction; and although marine fossils are rare, they are only sufficiently so to make the search for them a pleasant one.

There are several prosperous towns and villages at distances varying from ten to twenty miles from Newcastle. Hexham, equi-distant from Newcastle and Maitland, is one of the most important of these. The surrounding country is flat and swampy, but very much of it of unusual richness. The river hereabouts has its course broken by queerly-shaped islands, upon several of which oranges of capital quality are grown. The country is also famous for its crops of maize and other cereals. The towns of Maitland, East and West, are both of them important places, surrounded by a rich agricultural country. The two towns are situate on the banks of a tributary of the Hunter, Wallis's Creek, and not far from the meeting of their waters. Although the land in the immediate neighbourhood of the towns is flat, there are some picturesque hills.
at a little distance, from the sides of which the floods of winter rush upon the 
plain below, giving it the appearance of an inland sea. These floods occa-
sionally do damage; but they are also the cause of the richness of the soil. 
The quality of the deep black loam held by the farmers of the district may be 
judged from the fact that it is no unusual thing to cut half-a-dozen heavy 
crops of lucern from the same ground in the course of a year, and this for a 
long series of years.

East Maitland was the first laid out township of the name. The site 
chosen was a pleasant, but in almost every other respect an unsuitable one, 
and nearly all the material prosperity of the place is centred at West Mait-
land, about a mile and a-half away. Here there are flour-mills, tobacco 
manufactories, numerous large business establishments, and public buildings, 
the original town, however, retaining the public offices and the assizes of the 
district. It boasts also of one of the best horse and cattle markets of New 
South Wales. East Maitland on horse-sale day is a scene of great bustle and 
excitement of a thoroughly Australian character. Breeders and buyers meet 
together and make as motley a group, as full of life and spirits, as keen and 
shrewd, as any similar gathering in Yorkshire could furnish.

One of the most interesting industries of New South Wales has been 
established at the village of Waratah, about four miles to the north of 
Newcastle. The manufacture of a common kind of pottery has been carried 
on for some time, and, from the quality of the clay discovered, great things are 
expected, when skilled labour is brought to bear upon the industry. This is 
one of the many openings that exist, in plenty, all over Australia for men with 
technical knowledge and means to develop the resources of the country. One 
other of the products of the Hunter River has recently been utilised, and 
promises to lead to the establishment of a valuable field of labour. Reference 
has already been made to the crops of maize grown at various points on the 
river. No ordinary field of Indian corn would give an adequate idea of the 
exceeding richness of some of the forests—for forests they are—of standing 
grain to be seen hereabouts. The plants rise up straight and strong, and 
stand, some of them, eight feet high. For many years the cobs were 
gathered, and the immense mass of green stalk that supported them left to 
cumber the ground. Sometimes they were thrown to the cattle, often they 
were burned, and generally they were looked upon as a nuisance. Lately, 
however, an attempt to turn this mass of matter into money has been made, 
and the attempt promises to be successful.

The high price of paper in the colony, and the scarcity of paper-making
material in Europe, led people to think of the great waste of fibre consequent upon the ordinary method of dealing with the maize stalks. Several attempts at paper-making from maize fibre were made in the colony, but the high wages rate and the want of proper appliances prevented the experiment being carried out to any very great extent. This partial failure had, however, one happy effect. The freight charges upon so light a material as is the maize fibre, made it almost impossible to export it in its natural state, or at any rate to do so with a profit. The idea of reducing it to pulp, drying it, and then by hydraulic pressure bringing it within convenient limits, was acted upon, and with considerable success. When cleaned and dried and pressed, the fibre can be shipped at the lowest possible rate of freight for dead weight. Indeed, so far as the material itself is concerned and its safety on the voyage, it might almost be shipped as ballast, for no amount of ill-usage, short of actual saturation with water, could have any appreciable effect upon its quality or condition. It packs as tight and lies as close as so many blocks of granite; yet, on being subjected to a proper and very simple process, it becomes a pulp adapted in every way to the purposes of the paper-maker. After a few years paper-making will doubtless be one of the established industries of the Hunter, and in the meantime the export of the compressed pulp adds to the material advantages of the district.

Among the other things that tend to increase the importance of Newcastle may be reckoned the Great Northern Railway, the starting-point of which is fixed at the coal-port of the north. The first part of the course of the railway is through and by the coal-fields of the district, and at the same time it is, throughout nearly the whole of its completed course, in close proximity to the rich agricultural districts already referred to. Passing the Maitlands, the line proceeds on to Singleton, a town about half-way between West Maitland and Musswellbrook. After running up the valley of the river for about eighty miles, the railway is carried over it at Singleton by means of a bridge, built at a cost of some £50,000.

Save that it is a town of considerable importance on a line of railway, and that it has always been a roadside town ever since its establishment, there is little specially noticeable about Singleton. Among its public institutions there may be noticed a public hospital and the mechanics' institute. Both of these are liberally supported, and fulfil the work for which they are intended. Patrick Plains surround the town, and present as pleasant and prosperous a scene as need be looked upon. A great deal of the land is taken up for dairy-farming, and by-and-by the export of Patrick Plains butter to England may
fairly be looked for. The plains are well watered by tributaries of the Hunter, and upon every creek, under pleasantly placed clumps of trees, and, indeed, in every direction, comfortable homesteads are to be found.

From Singleton the Great Northern Railway runs on to Muswellbrook, the country retaining its appearance of quiet, homely comfort the whole way. At Aberdeen the line is again carried across the river by means of a substantial bridge. By the time the railway reaches Aberdeen the character of the country changes. Instead of the long level plains, the rich river banks, and deep beds of loam, mountains and hills combine to give a character to the scene. From Aberdeen the railway will be carried on to Murrundi; and although the country through which it will pass is mountainous, many parts of it are admirably adapted for cultivation, and it is tolerably well settled.

Two years after the opening of the line to Muswellbrook, the extension to Scone was, on the 18th April, 1871, formally opened by Lord Belmore, the governor of the colony. This extension not only opens up a considerable extent of coal-bearing country, but places the agriculturists of the Kingdon Ponds Plain within cheap and easy communication of the markets of Newcastle and Sydney.

Port Stephens is about twenty miles north of the mouth of the Hunter, and as a harbour, although never utilised, save as a place of refuge, is infinitely preferable to the latter. The Myall River runs parallel with the coast, and connects Port Stephens with a salt-water lake, also called Myall. Stroud, a town chiefly dependent on the timber of the district, is not far away inland. Gloucester, a small place in the middle of a rugged county, is about thirty miles farther inland, and is the chief town—indeed, almost the only one—of a county of the same name. Running up the coast still farther north the Manning River is next met with. This stream discharges itself into the Pacific by two mouths. It flows through a well-wooded country, and during its course receives many tributary streams. Although the mountains predominate, there are many large patches of good agricultural land, and settlement is everywhere met with, whilst industrial pursuits of various kinds are numerous. Port Macquarie is the next point of importance on the coast, and to this succeeds the Macleay River. This latter is a magnificent stream, draining an area of nearly 5000 square miles, large portions of which are of an exceedingly valuable character. The Macleay has a course of 200 miles through country thickly timbered with cedar and other valuable trees. On its banks are two or three small towns, and at short intervals agricultural settlement has taken place. Kempsey, East and West, are the chief of the
Macleay River towns; but neither of them are of any very great importance. The sugar-cane has been profitably grown on the banks of the Macleay, and heavy crops of maize are common. The mountains are lofty and the scenery wild; but alluvial flats are plentiful and easily brought under cultivation. In some places the ridges of rocks run straight out from the mountains and close in the banks of the river, forming ravines and chasms of an extraordinary and wild beauty. Strange flowers abound, and flowering shrubs grow out of the fissures of the rocks that overhang the water.

After the Macleay comes the Olarellco, a still more important stream, draining an area of 8,000 square miles, and running a course nearly 250 miles long. The Clarence empties into the Pacific about 300 miles north of Sydney. For nearly 70 miles above its mouth it has an average breadth of nearly half a mile. Near and around its head-waters and its tributary streams, rich mineral deposits have been discovered, and several gold-fields worked. Grafton, the principal town of the river, is situate about fifty miles up the stream, which is navigable for 30 miles beyond this point. Ships drawing ten feet of water have no difficulty in getting up to Grafton, and from the port a very large portion of the produce of an exceedingly rich pastoral, agricultural, and mining district is conveyed to the sea-board and to the neighbouring colonies. Nearly all the settlement is on the banks of the river and in the valleys running down from a not very elevated range of hills a little distance away. A low-lying and isolated series of hills, called the Coal Range, runs in an easterly and westerly direction, some miles to the north of Grafton, and the only roads from Tenterfield to the latter township are through the gaps of these mountains. As may be understood from the name, coal, though not in very considerable quantities, has been found in the hills. The plentiful supply of firewood everywhere to be met with has had the effect of directing attention from the coal deposits of the district.

A long-stretching, low, sandy, and scrub-covered coast leads from the mouth of the Clarence to the Richmond River, distant thirty miles, or thereabouts, farther north. Here and there a ridge of sandstone breaks the tiring monotony of the scene, and in some places signs of settlement are met with; but, on the whole, this part of the Australian coast presents a melancholy view to the travellers along the coast by sea. Sometimes the blue ridges of the Dividing Range may be seen, but the distance is too great for any of their features to be distinctly recognised. Here and there a trifling indentation in the land gives variety to the view, but in no instance does it rise above the most ordinary appearance of a low-lying sea-coast.
The traveller who makes the journey ashore, parallel with and a few miles from the coast, although he would have more difficulties to encounter than the sea voyager, would meet with objects of far more interest. The swamps and lagoons, round which he would have to make his way, have upon their borders vegetation so luxuriant that the term sub-tropical may with all propriety be applied to it. Strange birds and stranger flowers continually present themselves. Whenever the ground rises from the ordinary level of the country, objects of interest increase in number; the waters of the creeks flow over, if not golden sands, strange pebbles, and by basalts carpeted with flowers, having perfumes as sweet and colours as bright as the world can show. The birds build their nests after fashions that would seem to indicate a knowledge of a want of necessity on their parts of conforming to the ordinary routine of the bird world in other places; their eggs are more strangely marked and coloured than elsewhere, the slenderest stem serves for a lodging place, and the nest itself is of the most frail character possible. Lizards that shimmer and shine with a thousand rays of purple and gold run up and across the paths, wholly heedless of man, whilst the long dull-looking iguana hangs from the bark of trees and stares through vacancy at a world of which the traveller knows not, but upon the residents in which the strange creature lives and enjoys himself.

The Richmond River is the highest important stream on the east coast of Australia within the boundaries of New South Wales. It rises on Mount Lindsey, the highest point of the Maepherson Range. These ranges form not only the geographical but a natural boundary between the colonies of New South Wales and Queensland. At the mouth of the Richmond is situate the town of Ballina. There are other towns on and in the neighbourhood of the river, but none of them of any importance. The entrance to the Richmond is bounded on the north by a bluff headland that stands out bold and well defined, and contrasts strongly with the low coast-land to the south. Soon after passing the Richmond River the hills of the Dividing Range close in upon the coast, and when the boundary of Queensland is crossed the country by the sea-side assumes a much more defined and characteristic appearance. The Tweed is the last stream within the New South Wales borders, but in consequence of its mouth being blocked by a sand-bar, it is of little use in a commercial point of view. Point Danger marks the division of the colonies on the coast, and immediately to the south of it is the entrance to the Tweed. Point Danger runs out boldly into the sea, and is a well-known landmark. The land on either side of it is low, but shoreward the mountains
rise and run for a considerable distance to the west, and then join the main Dividing Range of the continent.

The belt of country lying between the Blue Mountains and the sea, and stretching northwards from Port Jackson for nearly 400 miles to Point Danger, has, with few exceptions, been settled within the last twenty-five years. The earlier settlements are nearly all to the west and south-west of Sydney, and, singularly enough, some of the most beautiful country of the whole continent is to be found in the first discovered and cultivated districts.
AUSTRALIA

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