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## GRASS TREE.



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## GRASS TREE-KINGLA AUSIRALIS.

Botanically, the Kingia, like the Blaekboy, belongs to the family Liliaceae and takes its name from one of the State's pioneers. Apart from strictural differences, the Kingia can be distinguished from the Blackboy by reason of its slenderness and by the flowering stalks which stand out from the centre of every plant, like drum sticks, as opposed to the long Howering spike of the Blackboy. It is nonresinous, and the fibrons bases are not cemented logether. The Kingia only occasionally branches, and the leaf bases turn up at the junction with the core. The habits of the two plants are otherwise not dissimiar, but the properties of the trees and their commercial possibilities differ widely. The Kingia is scattered over a considerable portion of the South-West, and only one species is known throughout the world. Its range extends trom the latitude of Perth, in the north, to the south coast, and is bounded on the east by the Porongorup Ranges. It is nsually more aboudant in the swarnpy flats of the west coastal plains around Pinjarra and the low valleys of the Darling Ranges. Nowhere does it extend more than 60 miles from the coast. It has been known to attain a heighl of 30tt., and the stem often reaches a height of 20 ft . The bole has an average dianeter of about 10 inches. The stem of the Kingia is made up of three parts, leaf bases, like the blackboy, but von-resinous, a core of short fibred material cemented in a close matrix, surrounded by a hard matted covering of fibrous matcrial, varying in thickness from one to three inches, according to the size of the tree. Tsually, the plant is of a greyish colour, unless the outer layer of pressed leaf bases is seorehed by bush fires. The leaves of the Kingia are generally, green in colour, bat in the southern portion of its habitat a variety is encountered with silvery leaves. This latter type is sometimes called Kingia argentea, but it is a rarjety not generally considered worthy of specilic rank.

In the core of the Grass Tree Western Australia, it would appear, has a material which, although not rivalling the Balsa wood, of Costa Rica and Jamaica, has many remarkable qualities. Tests show that the core, which consists of an interworen mass of fibres, the thickness of needles, in a soft matrix, has a density of abont 141bs, roughly the same as cork, while the transverse strength is in the neighbourhood of 700 or 8001 bs , to the square inch. On account of the matted nature of the fibres the shearing strength is comparatively high. The wood saws readily, and can be easily planed to a smooth, though perhaps not a polishing surface, and boards three or four inches by one inch thick, up to four feet long, are obtainable. In non-exposed positions the wood is gnite rot resistant. Preliminary tests, which were carricd out at the late Forests Products Laboratory, l'erth, seen to indicate that this material has a higher insnlating value than conls, although only or approximately the same density. In the pasi this core has been considered as a waste product of the fibre industry, but there appear to be quite a number of ways in which it could be nsed advantageonsly.

A cheap and efficient ice-box or chest is a very desirable accuisition to every Australian household during the summer months. Plied Kingia core seems to provide a cheap method of construction, obviating the expensive and cumbersome metallined space, filled, if at all, in a haphazard and inefficient manner. For insulating large size installations, Kingia core might be used in other forms.

Pieces of core of natural shape, some three or four feet long, have been suggested as life buoys for river work, where long immersion is nulikely. Possessing the advantage of lightness, these buoys could be thrown with accuracy over
short and long distances. They could be grasped easily and placed beneath the armpits. Tests by representatives of the Royal Life Saving Society show that such a $\log$ is quite capable of supporting two big men, and does not appreciably lose its buoyancy after one hour's soaking. Painting with some material, such as coal tar pitch, would render the wood practieally impervious to moisture.

At the present time the main commercial value of the Kingia lies in the fibrous ring which surrounds the core. Until recently this fibrous ring formed the basis of considerable industry in Western Anstralia for the manufacture of brooms and brushes. Manufactures from this fibre are not confined to coarse and heavy brooms, used in street scavenging and similar purposes, but under treatment a finer material may be obtained, saitable for higher grade brushes. Brooms of Kingia fibre have been used in Perth and Melbourne for street cleaning, and it has been recognised that the strength, toughness and pliability of the Kingia surpasses that of any other fibre, and renders greater efficiency and longer service.

No extensive use has been found for the somewhat soft leaf bases, but it is probable that these would be suitable for rough insulating packing.

The Grass Tree contains sugar, but not to an extent that would make the extraction a commercial proposition worthy of consideration. Under distillation an alcohol has been obtained. The outer sheathing of the trunk, together with the core, being rich in cellulose, is adapted for the making of paper pulp, more particularly the coarser varieties of paper. During the manufacture of Kingia a large quantity of powdery matrix is formed, and this under examination disclosed the following analysis:-


The attention of manufacturers of brooms and brushes, makers of refrigerating chambers and ice chests, and perfecters of life saving appliances might well be directed towards the Grass Tree of Western Australia, in order that full advantage might be taken of the possibilities for the exploitation of its remarkahle properties. It ought to replace imported fibre, and the extent to which it is found in Western Australia is a guarantee that large and regular supplies may be procured.

