

thoroughly known, it must hold a most important place in the Exports from this Colony. The following analysis establishes its excellence:—

Moisture -	-	-	-	-	8.80
Organic Matter -	-	-	-	-	10.60
Alkaline Salts -	-	-	-	-	1.00
Phosphate of Lime -	-	-	-	-	71.97
Carbonates and Sulphates of Lime, and					
Magnesia -	-	-	-	-	6.13
Silica -	-	-	-	-	1.58
					<hr/>
					100.00

#### Courderot, A. H.

Collection of red, pink, and white Coralline and Corals, Sponges, and Shells. Jelly Seaweed (*Euchemia speciosum*) reduced to fine powder, by dissolving, purifying, and heating to dryness with  $\frac{1}{3}$  of Zamia arrowroot. Moisten in a cup a teaspoonful of powder with cold water, sweeten, and spice, and fill with boiling water; this will give a cup of very nutritious jelly or blanc mange. Seaweed dried (*Euchemia speciosum*).

#### CLASS 46.—AGRICULTURAL PRODUCTS, NOT EDIBLE.

##### Bunbury Committee.

Bale of Wool.

##### Central Committee.

Bag of Wool.

##### Murray Committee.

Bale of Wool.

##### Salvado, Bishop.

Raw Cotton. Genuine Rappce Snuff prepared by the Exhibitor from Tobaceo plants grown at New Noreia, Victoria Plains.

##### Sewell, Mr.

Sample of Wool.

#### CLASS 49.—LEATHER AND SKINS.

##### Brockman, Mrs.

Dalghite Skins.

##### Bunbury Committee.

Leather. Samples prepared by Mr. George Lamb, of Bunbury. One Side Sole Leather. One do. Black harness Leather. Two do. Stirrup Leather. Two do. Bridle Leather. One do. Grained Kip Leather. Four do. Waxed Leather. Two do. Levant Goat Leather. Four pieces Cordovan Leather. Six Skins Black Grained Kangaroo. Six do. Waxed Kangaroo. Six do. Brown Kangaroo. Six do. Fur Kangaroo. One do. Emu.

##### Caporn, H.

Opossum Fur.