

- e. 1-3 $\frac{1}{2}$  ft., leaves 1/10 - 1/6 ins., spikelets 5-10  
on long peduncles, 1-4 male C. solandri
- f. 1-1 $\frac{1}{2}$  ft., spikelets 4-9, distant, 1-3 male, 1-3  
ins x  $\frac{1}{8}$  in., red brown, 2-3 lower, remote on long  
peduncles, utricles narrow, ribbed, leaves  $\frac{1}{8}$  -  $\frac{1}{4}$  ins.  
C. vacilans
- g. 1 $\frac{1}{2}$  - 3 ft., spikelets 5-10, 1 $\frac{1}{2}$  - 3 ins. long x  $\frac{1}{4}$  -  $\frac{1}{3}$  in.,  
green, leaves harsh, 1/5 -  $\frac{1}{3}$  in. C. forsteri
- h. 1-3 ft., spikelets 3-5, clustered pale or yellowish green,  
utricles spreading or reflexed, leaves soft grassy,  
 $\frac{1}{3}$  -  $\frac{1}{2}$  in. C. pseudo-cyperus

GROUP D. LEPIDISPERMUM LATERALE.

2 - 4 ft. leaves flat 1/5 -  $\frac{1}{4}$  ins. broad, panicle erect,  
fruit yellow with swollen tip.

\* \* \*

We print below extracts from an interesting letter from  
Mr. A. Walker of 25a Princes Street, Auckland :

"The Lapageria rosea mentioned in 'information requested'  
was once growing in the Domain gardens (probably still  
is), the old part opposite the Burns statue, in a clump  
of growth near the entrance; it was also very tall, but  
I don't think it ever flowered, probably it needed  
pruning. It was a very attractive, well-shaped, flower-  
ing shrub in Durban streets.

The golden Solandra, grown from a cutting from Mr. J.W.  
Kealy's plant, has thrived remarkably here, more so at  
the back of the house than in the front. It was  
literally covered in bloom last year. Will always be  
glad to supply cutting of this to anyone who lives in  
a frost-free part if you know of such."

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