PUBLICATIONS RECEIVED BY THE EDITOR DURING 1938.

✓ International Index to Forestry and Allied Organisations. Berlin, 1938.

Commonwealth Forestry Bureau, Canberra.

Division of Forest Products, Melbourne.
✓ Bulletin No. 114. Wood Structure of Some Australian Rutaceae.
✓ Bulletin No. 119. Wood Structure of Some Australian Cunoniacae.
✓ Pamphlets Nos. 75. Collapse and its removal.
✓ Pamphlet No. 76. Grading Studies in Ash eucalypts.
✓ Pamphlet No. 86. Study of Pulping Properties of E. sieberiana.
✓ Trade Circular No. 38. Deterioration of Timber caused by Fungi.
   ✓ 39. Selection and Grading of Timber.
   ✓ 40. Testing a Timber Seasoning Kiln.

Southern Forest Experimental Station. New Orleans.
✓ Occasional Papers No. 62—73.
✓ Leaflet No. 155. Growing nursery stock of Southern pines.
✓ Leaflet No. 156. Harvesting and selling of Southern pines.

LETTER TO THE EDITOR

In Vol. IV, No. 2, p. 96 of the New Zealand Journal of Forestry is a note on beetles imported from Calcutta in packing cases to Wellington. The species Sinoxylon ceratoniae Linn. is a tropical African form and does not occur in India. I suggest it is a misidentification for Sinoxylon anale Lesne, the commonest Indian species likely to be found in packing case wood, and recorded as imported into New Zealand and Australia previously (see Indian Forest Records, Ent., II, 12, On the biology of the Bostrychidae, 1937). Dinoderus minutus F. is described as having “a wide host range.” Actually

195