RECEIPT OF THE FOLLOWING PUBLICATIONS DURING 1939 IS
ACKNOWLEDGED BY THE N.Z. INSTITUTE OF FORESTERS:—

(Institute members are reminded that overseas forestry literature
received and acknowledged in this Journal year by year, are available on
application to the Editor).

Zeitschrift fur Weltforstwirtschaft. (Journal of World Forestry)
Vol. 6, Nos. 1 to 9.
✓ Forest Bibliography, Part 3 (Forest Protection). Oxford 1938.
✓ Forestry Abstracts (Imperial Forestry Bureau). Vol. 1, Nos. 1 and 2,
  Oxford 1939.
✓ A Forestry Tour in 1937. By L. Chalk. Imperial Forestry Institute
  Paper No. 16.

Commonwealth Forestry Bureau, Canberra:
✓ Leaflet No. 51—An Instrument for Measuring the Height In-
  crement of Pines. M. R. Jacobs.
✓ Bulletin No. 23—Observations on Features which Influence
  Pruning. M. R. Jacobs.
✓ Report of the Royal Commission to Enquire the Causes of and
  Measures taken ...... and to be taken to prevent Bush
  Fires in Victoria .... Melbourne, 1939.

Division of Forest Products, Melbourne.
✓ Pamphlet No. 86. Study of the Pulping Properties of Three Trees
  of E. sieberiana, using the sulphate process.
✓ Pamphlet No. 87. Mechanical Properties of South Australian
  plantation grown Pinus radiata. D. Don.
✓ Bulletin No. 124. The Wood anatomy of some Australian Mel-
  iaceae.
✓ Botany, Forestry and Zoology of the Australian Capital Territory on


✓ Journal of the South African Forestry Association. No. 1, October,
  1938.

275
Southern Forest Experimental Station. New Orleans. (U.S. Forest Service).

✓ Southern Forestry Notes. Nos. 23 to 25.
✓ Leaflet No. 159. Planting Southern Pines.
✓ Miscellaneous Publication No. 309. Forest Resources of N. Louisiana delta.
✓ Miscellaneous Publication No. 313. Forest Resources of N.E. Florida.
✓ Miscellaneous Publication No. 326. Forest Resources of S. Texas.

Occasional Paper No. 74. Taxation of Forest Lands.

✓ 75 Relation of Birds to the Establishment of Longleaf Pine Seedlings.
✓ 76 The Pole-frame Brush Dam.
✓ 77 Research Results in Southern Forestry.
✓ 78 Dry Cold Storage of Southern Pine Seed.
✓ 79 Cost Returns of Managing 100,000 acres of Shortleaf and Loblolly Pine for Sustained Yield.
✓ 80 Extent of Long-term Tax Delinquency.
✓ 81 Improvement Cuttings in Short-leaf Loblolly Pine.