

HIGH YIELD FROM PRIME KARRI FOREST.  
by A. C. Harris.

An area of 1 acre of fine Karri forest on Big Brook 8 miles from Pemberton, felled in 1927 and measured at the time by the present Conservator of Forests, Mr. A. C. Harris, who was then surveying in the area, yielded 11 trees with the following measurements:-

No. tree	G.B.H.	Girth at top of log	Length of log	Height to top	Volume
6	28'4"	14'6"	128'	273'	4672 c.ft.
8	22'	13'2"	128'	232'	3149 "
2	25'9"	9'11"	115'	230'	2910 "
3	18'6"	12'4"	110'	275'	2103 "
1	17'	9'3"	92'	195'	1253 "
5	15'2"	6'5"	135'	195'	1241 "
10	19'9"	11'10"	59'	209'	1165 "
11	15'2"	9'11"	88'	209'	1094 "
7	18'1"	7'3"	72'	195'	919 "
4	13'2"	7'11"	88'	Q 150'	772 "
9	11'10"	4'7"	96'	232'	509 "
					19787 c.ft.

Volume per acre = 19,787 cu.ft. or  $395\frac{3}{4}$  loads.  
Average height of trees = 218 feet.

Has anyone any better record?

-----

*P. Hadley*

*C. Vetter*

Material contained in this Newsletter cannot be published elsewhere without permission of the Conservator of Forests, Western Australia.

NUMBER 1.

FEBRUARY, 1959.

CONTENTS:

PAGE

Editorial		1.
Jarrah Seedling Plots - Willowdale.	A. C. van Noort	2.
An Unexplained Disorder in Wandoo.	F. D. Podger	9.
Nursery Soil Fertility Studies.	A. B. Hatch	9.
Blackwood as a Karri Forest Understorey.	J. Meachem	13.
Germination Stimulation in Pinus pinaster.	E. R. Hopkins.	13.
Bunning Bros. Occidentale Plantation.	F. D. Podger	19.
Cutting out the Deadwood.	P. J. McNamara.	19.
Early Thinning and Pruning in Pinus pinaster.	E. R. Hopkins.	21.
Eucalyptus crebra Planting on Dieback.	F. D. Podger.	24.
Gang Morale.	D. R. LeJeune.	24.
Pole Thinning in Jarrah Coppice Regrowth.	P. N. Hewett.	25.
High Yield from Prime Karri Forest.	A. C. Harris.	26.
Visit of the Conservator and Party to the Kimberleys.	G. E. Brockway.	26.
Display of Local Timbers at Head Office.	D.W.R. Stewart.	33.
Boil it Down.	W. R. Wallace.	34.