CONSERVATION LIBRARY, KENSINGTON 080044-1 **JOURNAL**





FOREST NOTES (WESTERN AUSTRALIA. FORESTS DEPT.)

Index, 1959/1974 DEPARTMENT OF PARKS AND WILDLIFE CALM LIBRARY ARCHIVE NOT FOR LOAN

FOREST NOTES

INDEX

1959 - 1974

by

I.G. Lennon and N. Kozyrski

B.J. BEGGS Conservator of Forests

PERTH

1976.

This index of articles in Forest Notes covers the period 1959 to 1974 (Volume 1 Number 1 to Volume 12 Number 3).

Titles of articles are listed under their appropriate author's names, which are arranged alphabetically. Where joint authorship is involved, the title is listed under both authors. Articles of a jocular nature and Safety newsletters have not been indexed. Only those "letters to the editor" which contain useful information have been indexed.

In each case, the first number represents the Volume, the second number (in brackets) represents the Number and the third number gives the page. In the cases of the two special issues, the years of publication followed by the page number are given.

FOREST NOTES INDEX

Volumes Issued

1959:	Volume 1	No. 1
1960:	Volume 1	No. 2
1962:	Volume 1	No. 3
1963:	Volume 1	No. 4
1964:	Volume 2	Nos. 1-4
1965:	Volume 3	Nos. 1-4
1966:	Volume 4	Nos. 1-4
1967:	Volume 5	Nos. 1-2
1968:	Volume 6	Nos. 1-4
1969:	Volume 7	Nos. 1-4
1969:	Special issue on Western pine plantations.	n Australian
1970:	Volume 8	Nos. 1-4
1971:	Volume 9	Nos. 1-3
1971:	Special issue on forest control in Western Austr	
1972:	Volume 10	Nos. 1-4
1973:	Volume 11	Nos. 1-3
1974:	Volume 12	Nos. 1-3

AIREY, G.L.

DIFFERENTIAL STAINING OF JARRAH GROWTH RINGS. 3(3), 12.

ANNELS, A.R.

RAISING Persoonia longifolia FROM ROOT CUTTINGS. 10(3), 22.

OBSERVATIONS ON THE EFFECT OF RE-FERTILIZATION OF *Pinus pinaster* PLANTED ON GREY PEATY SANDS. 12(2), 21.

A FERTILIZER TRIAL ON 3-YEAR-OLD *Pinus radiata* ON A MIXED MARRI/KARRI SITE. 12(3), 11.

ASHCROFT, A.J.

BURNING UNDER *P. pinaster*. Special Issue on Forest Fire Control in W.A. 1971, 25.

THE USE OF THE TUART WEDGE. 2(2), 16.,

ASHCROFT, N.G.

A NEW SPECIES DESCRIBED. 9(3), 17.

AERIAL RABBIT CONTROL. 10(3), 16.

GROWTH RATES OF EXOTICS IN NANNUP TOWN ARBORETUM. 11(3), 1.

("AUSTRALIAN PARKS")

TREE VALUATION. 12(3), 37.

BARRETT, P.H.

TIMBER PRODUCTION 1959-60 GENERAL PURPOSE MILLS. 1(3), 2.

VARIATIONS IN THE WEIGHT OF SAWN GREEN RADIATA PINE., 3(1), 10.

HOW MUCH WOOD DO WE USE? 4(2), 15.

NATURE'S AIR-CONDITIONING PLANT. 4(4), 8.

THIRSTY JOB. 4(4), 13.

BATINI, F.E.

SUMMARY OF BIANNUAL REPORT - JARRAH DIEBACK RESEARCH. 6(2), 2.

SCREENING FOR RESISTANCE TO Phytophthora cinnamomi ROOT ROT. 6(4), 3.

ASSOCIATION OF Macrophominia phaeseoli WITH A DISEASE OF P. pinaster IN A DIEBACK SITE. 7(3), 3.

Armillaria mellea - A DANGEROUS PATHOGEN? 17(3), 9.

AERIAL PHOTO INTERPRETATION OF DIEBACK AREAS. 7(4), 3.

ESTIMATES OF MERCHANTABLE VOLUME IN THE NORTHERN JARRAH FOREST. 7(4), 21.

LOGGING HYGIENE. 8(1), 10.

LUPIN BAITING FOR *Phytophthora cinnamomi* - COLLECTION OF SAMPLES. 8(2), 10.

WEIGHT OF SOIL CARRIED BY DIFFERENT TYPES OF EQUIPMENT. *Ibid.*, 16.

EFFECT OF Phytophthora cinnamomi ON THE WOOD QUALITY OF E. marginata. Ibid., 24.

EFFECTIVENESS OF WASHING DOWN PROCEDURES. 8(3), 10.

EXTENSION SERVICES. 8(4), 2.

Phytophthora cinnamomi IN EASTERN AUSTRALIA. Ibid., 11.

THE EFFECT OF SOIL TYPE ON LOGGING HYGIENE. Ibid., 19.

SHELTERBELT PLANTING IN THE PILBARA REGION OF W.A. 9(1), 11.

FAUNA SURVEY. *Ibid.*, 21.

FIELD SURVIVAL OF P. cinnamomi IN CLODS OF DISEASED SOIL. 9(2), 9.

RECREATIONAL USE WITHIN STATE FORESTS. 9(3), 4.

FORESTRY IN GT. BRITAIN. 10(1), 9.

DISTRIBUTION OF MODERN MAMMALS IN THE SW OF W.A. 12(2), 7.

BRADSHAW, F.J.

EVALUATION OF CONTROL BURNING WITH FALSE COLOUR AERIAL PHOTOGRAPHY. 8(2), 7.

LAKE MARINGUP - A RISING LAKE. 8(3), 7.

TRADE CUTTING AS A SILVICULTURE TOOL IN THE SOUTHERN JARRAH FOREST. 8(4), 13.

VOLUMES OF LARGE TREES. 9(2), 14.

BREARLY, J.

STRATIFICATION OF YOUNG PINE PLANTATIONS BY HEIGHT CLASSES. 10(2), 7.

BRIGDEN, G.

ASEXUAL REPRODUCTION OF *Pinus pinaster* D. DON: AN ADVANCED TECHNIQUE. 4(4), 22.

BRIDGEN, L.

LET'S GET OUR CORNER PEGS STRAIGHT. 5(2), 9.

BROCKWAY, G.E.

VISIT OF THE CONSERVATOR AND PARTY TO THE KIMBERLEYS. 1(1), 26.

TERMITES - ATTACKING SOUND HEALTHY TREES. 1(3), 1.

BUKELIS, N.

THE VALUE OF WINTER BURNING UNDER PINES. 9(2), 1.

BURKE, R.

PINES OR APPLES? 8(3), 1.

THE OTHER SIDE:
MOUNT CRAWFORD FOREST - WILLIAMSTOWN.
9(2), 4.

THE WINDSOR R.W. 30 TREE HARVESTER. 9(3), 14.

Sirex noctilio - SEARCH AND DESTROY. 10(4), 5.

BUTTON, R.I.

MINING TIMBER IN THE COLLIE DISTRICT. 3(4), 8.

COMPARISON OF SIZE WITH STRENGTH UNDER PRESSURE BETWEEN SEASONED ROUND MINING TIMBER AND GREEN SPLIT MINING TIMBER. 4(1), 12,

Button, R.I.cont.

ROUND MINING TIMBER DURABILITY TESTS. 4(3), 10.

FROST DAMAGE ON EUCALYPT TREES IN COAL DISTRICTS. $\mathit{Ibid.}$, 23.

CAMERON, J.

EFFECTIVENESS OF WASHING DOWN PROCEDURES. 8(3), 10.

EXTENSION SERVICES. 8(4), 2.

THE EFFECT OF SOIL TYPE ON LOGGING HYGIENE. $\mathit{Ibid.}$, 19.

FIELD SURVIVAL OF P. cinnamomi IN CLODS OF DISEASED SOIL. 9(2), 9.

CAMPBELL, F.J.

FOREST FIRE CONTROL POLICY IN W.A. Special Issue on Forest Fire Control in W.A. 1971, 1.

CAMPBELL, J.B.

EUCALYPTS ON DIEBACK SITES. 2(3), 12.

TALLOWOOD POLES. 3(2), 8.

CASSON, N.S.

THE USE OF HORMONE SPRAYS IN PINE PLANTATIONS. 3(1), 21.

CHRISTENSEN, P.

THE ROLE OF FIRE ECOLOGY IN W.A. FORESTS. Special Issue on Forest Fire Control in W.A. 1971, 66.

KARRI SEED SAMPLING. 7(2), 2.

PLANTING KARRI WILDLINGS. 7(3). 14.

PLANTING KARRÍ WILDLINGS II. 8(1), 6.

Christensen, P. cont.

THE KARRI FLORAL CYCLE. 8(2), 14.

REGENERATION BURNING IN KARRI. 8(3), 16.

NOTES ON THE BROWN BORONIA (Boronia megastigma). 8(4), 9.

THE PRESENT AIMS OF THE FIRE ECOLOGY PROGRAMME IN THE LOWER SOUTH-WEST. 9(1), 1.

THE KARRI SEED CYCLE. 9(2), 13.

PLANT SUCCESSION & PAST & PRESENT BURNING IN KARRI FOREST. 10(3), 7.

THE KARRI FLORAL CYCLE. 10(4), 4.

KARRI REGENERATION. 11(1), 6.

THE KARRI FLORAL CYCLE. 11(3), 7.

FAUNA RECORDS. 12(2), 11.

CLIFTON, A.L.

UTILISATION OF KARRI FOREST RESOURCES. 2(2), 19.

EVOLUTION OF P. radiata SOIL SURVEY IN W.A. 2(3), 19.

MINOR SPECIES AND PROBLEM SITES. 3(2), 15.

Pinus radiata SITES AND LANDFORM. 3(4), 17.

EVOLUTION OF *Pinus radiata* SOIL IN W.A. - II. 4(2), 5.

Pinus radiata SITE GRADING. Ibid., 20.

Clifton, A.L. cont.

Pinus pinaster ON GRAVEL. 4(3), 4.

WANDOO - Eucalyptus redunca var Elata or Eucalyptus wandoo. 4(4), 12.

Pinus pinaster IN THE HILLS. Ibid., 16.

BOTANICAL COLLECTIONS. 5(1), 5.

WHY PUT FERTILIZER ON FORESTS? *Ibid.*, 12.

CLOVER, H.G.

PLANTATION ESTABLISHMENT. 1(3), 15.

COOPER, A.A.

THE "WILD"PRISMATIC SQUARE. 8(2), 21.

CRACKNELL, E.M.

REGENERATION OF TUART. 10(1), 14.

DAWSON, H.E.

COPPICE ON W.A. BLACKBUTT. 4(3), 23.

DILLON, M.J.

"DIEBACK" - ON THE MOVE. 8(1), 17.

SURVEY OF MARRON FISHERMEN. 11(1), 15.

DOLEY, D.R.

A HOT TIP. 2(3), 23.

EDGECOMBE, W.B.

RECREATION - AN IMPORTANT ASPECT OF FORESTRY. 7(4), 12.

SURVEY OF MARRON FISHERMEN. 11(1), 15.

EDWARDS, C.J.

WANDOO SEEDLING SURVIVAL 2(2), 23.

SAFETY IN TREEMARKING. 7(1). 20.

EVANS, J.S.

BILLY FIRE PATROLS IN COLLIE PLANTATIONS. 8(2), 42.

(EXTENSION SERVICES)

EXTENSION SERVICES. 12(3), 8.

FREMLIN, R.R.A.

FARM - FORESTRY. 12(3), 26.

GILCHRIST, J.C.

A LESSON ON PRODUCING KNOT FREE TIMBER USING VARIED PRUNING TECHNIQUES. 3(3), 13.

THE CORRECT METHOD OF PREPARING AND FITTING DENDROMETER BANDS TO RECORD TREE GIRTH INCREMENT. 12(1), 22.

GOBBY, R.

CLASSIFYING THE POTENTIAL OF STATE FOREST TO PROVIDE RECREATION. 11(1), 17.

HARMAN, L.H.

BARK BURNING ON P. pinaster. 10(3), 20.

HARRIS, A.C.

HIGH YIELD FROM PRIME KARRI FOREST. 1(1), 26.

KARRI TREE - DONNELLY MILL. 1(2), 18.

HART, A.J.

CONSTRUCTING AN ENTOMOLOGICAL KILLING BOTTLE. 2(1), 5.

CONTROL OF BLACK BEETLE (Heteronychus sanctae helenae blanchard) AT HAMEL NURSERY WITH DIELDRIN SPRAY. 2(3), 10.

CHRYSOMELLID ATTACK ON *Eucalyptus lehmannii*, HAMEL. BALD ISLAND MARLOCK. 3(2), 26.

NOTES ON EFFECTIVENESS OF DIFFERENT WEEDICIDES AT HAMEL NURSERY - 1965.

4(3), 17.

NORFOLK ISLAND PINES AT HAMEL NURSERY. 6(1), 11.

HIGHLIGHTS OF EASTERN STATES - NURSERIES INSPECTION. *Ibid*, 12.

PESTICIDE RESIDUALS SYMPOSIUM. 8(1), 15.

NOTES ON INLAND ARBORETA TREE PLOTS. 8(2), 32.

REPORT ON SYMPOSIUM ON AIR POLLUTION. UNIVERSITY OF W.A., MAY 1970. 10(4), 11.

NOTES FROM HAMEL NURSERY. 11(1), 13.

NOTES ON HARDWOOD (Eucalypt) ROYALTIES OVERSEAS. 12(3), 22.

HARVEY, B.E.

LEFROY BROOK REGROWTH PLOTS. 9(3), 24.

EARLY THINNING OF KARRI REGENERATION. 10(2), 13.

HASWELL, D.A.

BLACKBERRY INVESTIGATION IN STATE FOREST. 12(1), 37.

HATCH, A.B.

NURSERY SOIL FERTILITY STUDIES. 1(1), 9.

FIRE WEATHER REVIEW: JARRAH & KARRI FOREST REGIONS 1958-1959. 1(2), 4.

HAUNOLD, K.

AERIAL SUPERING OF PINES, 1968. 7(3), 23.

HAVEL, J.

RESEARCH INTO PROBLEMS OF *Pinus pinaster* PLANTATION ESTABLISHMENT. Special Issue on W.A. Pine Plantations. 1969, 20.

HALF YEARLY PROGRESS REPORT. 6(2), 9.

HEBERLE, G.W.

SOIL & TOPOGRAPHIC FACTORS INFLUENCING THE GROWTH OF *Pinus radiata*. 8(4), 5.

HEWETT, P.N.

CUTTING & HARVESTING THE PINE CROP. TECHNIQUES AND PRACTICES.
Special Issue on W.A. Pine Plantations.
1969, 25.

POLE THINNING IN JARRAH COPPICE REGROWTH. 1(1), 25.

HAVE SOIL NO GRAVEL. 1(2), 13.

CAN YOU BEAT THIS ONE? Ibid., 17.

HATS, YELLOW, FIBREGLASS, PROTECTIVE - ONE OF 42. 1(3), 4.

THE LONG OF IT IN SHORT. Ibid., 17.

POWDERBARK VS COPTOTERMES. *Ibid.*, 20.

FIREFIGHTING AND THE NUCLEAR THREAT. 2(1), 8.

EXAMINATION TECHNIQUE. 2(2), 21.

POLE THINNING IN NORTHERN JARRAH FOREST. 3(3), 20.

SAVE OUR FAUNA. *Ibid.*, 11.

PLANTATION BURNING. 3(4), 12.

TRENDS IN FALLING PRACTICE. 4(4), 10.

THE COURT HOUSE. 5(1), 14.

FAUNA COUNTING. 9(1), 9.

HOLLAND, A.W.R.

CHAIN SAW BOW BLADE. 4(3), 7.

HOPKINS, E.R.

GERMINATION STIMULATION IN Pinus pinaster. 1(1), 13.

EARLY THINNING & PRUNING IN P. pinaster. Ibid., 21.

BIG TREES. 2(2), 18.

JAMES, N.K.

FIREWOOD FALLING OPERATIONS MUNDARING DIVISION. 1(3), 1.

JEFFERY, L.H.

EXOTIC SPECIES IN BIG BROOK ARBORETUM - PEMBERTON. 4(3), 13.

JENKINS, E.A.

SAFETY BOLSTERS USED AT GRIMWADE. 3(2), 19.

JONES, P.M.

AN INVESTIGATION OF KARRI REGENERATION BURNS. 12(3), 14.

KEENE, D.J.

REGENERATION OF TUART. 10(1), 14.

LETTER TO THE EDITOR: SPRAYING OF GRASS WITH VOROX A.A. 10(4), 1.

KELERS, K.

HIGH PRUNING TO 30 FEET IN Pinus radiata. 6(4), 7.

REGRADING ON PIECEWORK. 9(2), 16.

KELLY, A.R.

TIMBER INSPECTION & GRADING. 2(2), 4.

COMMENT ON BROWN WOOD IN KARRI. 3(1), 3.

FOREST MYCOLOGY IN W.A. *Ibid.*, 23.

KESNERS, A.

SOME NOTES ON PINE BIN LOADS. 1(4), 8.

OBSERVATION OF BROKEN TIPS ON PRUNED $Pinus\ radiata.$ Ibid., 21.

A LONG WAY TO GO. 4(2), 11.

ONE WAY TO SELECT 100 FINAL CROP TREES PER ACRE. 6(4), 18.

KIMBER, P.C.

FIRE IN THE JARRAH FOREST - A SILVICULTURAL APPRAISAL. Special Issue on Forest Fire Control in W.A. 1971, 33.

THE STUDY OF THE EFFECT OF FIRE ON FOREST FAUNA IN W.A. $\mathit{Ibid.}$, 63.

A MAXIMUM BASAL AREA FOR THE NORTHERN JARRAH FOREST. 2(2), 11.

THE ECONOMICS OF THINNING JARRAH POLE STANDS. 3(1), 16.

PROGRESS IN THE USE OF ARBORICIDES IN JARRAH SILVICULTURE. 3(2), 11.

BUSHFIRES, BRUSHES & ROOS. 8(3), 30.

KING, A.L.

BULLION BOXES. 2(3), 14.

KITSON, R.A.

THE USE OF "FIRETROL" IN MOPPING UP. 12(1), 50.

KITT, R.J.

THE EFFECT OF CROWN SCORCH ON GROWTH IN P. pinaster. Special Issue on Forest Fire Control in W.A. 1971, 48.

ISOLATED Banksia grandis DEATHS ON ROADSIDE - DWELLINGUP I.M.U. 11(2), 1.

KOKIR, M.

ROOM FOR PINE. 5(1), 10.

LAW, M.

FIRE VERSUS FAUNA. 5(2), 8.

LEJEUNE, D.

THE ESTABLISHMENT OF *P. pinaster* IN THE BANKSIA BUSH COASTAL SANDS.

Special Issue on W.A. Pine Plantations. 1969, 13.

TRACKS CAN BE A WASTING ASSET. 1(3), 14.

ARE WE DOZER HAPPY? *Ibid.*, 15.

THE SCRUB PROBLEM AT GRIMWADE PLANTATION. 1(4), 5.

HOW OFTEN SHOULD A FOREST TRACK BE GRADED? Ibid., 15.

THE EFFECT OF A 4 YEAR BURNING CYCLE ON JARRAH REGENERATION. 3(3), 8.

THE CHANGING SIGNIFICANCE OF ADVANCE & TOP DISPOSAL BURNS IN JARRAH FOREST. Ibid., 9.

A BOOM SPRAY FOR FOREST TRACKS. Ibid., 21.

Lejeune, D. cont.

A NOTE ON FORESTRY OVERSEAS. 5(1), 6.

ESTABLISHMENT OF $P.\ pinaster$ IN THE BANKSIA BUSH COASTAL SANDS.

6(3), 12.

A STUDY OF P. pinaster DOUBLE LEADERS AT GNANGARA. 7(3), 19.

BUSHCUTTER FOR NON-COMMERCIAL PINE THINNING. 9(1), 19.

LIDDELOW, G.L.

ECOLOGY OF A HOT KARRI FIRE. 12(1), 41.

LONERAGAN, O.W.

RAISING EUCALYPTS. 2(4), 3.

BROWN WOOD. *Ibid.*, 15.

KARRI SEED HARVESTING FOR REFORESTATION. 5(1), 3.

SILVICULTURE OF KARRI. 7(1), 22.

ROADSIDE SCRUB CONTROL. 8(3), 28.

TENDING SECOND GROWTH KARRI: LEFROY BROOK REGENERATION 1875. 10(1), 18.

LITTER ACCESSION IN SOME W.A. EUCALYPT STANDS. *Ibid.*, 20.

SANDALWOOD. 12(3), 23.

LUSH, A.

STRATIFICATION OF YOUNG PINE PLANTATIONS BY HEIGHT CLASSES. 10(2), 7.

McARTHUR, A.G.

THE ROLE OF WATER BOMBING AIRCRAFT IN THE CONTROL OF FOREST FIRES IN AUSTRALIA. 7(4), 34.

McCORMICK, J.

A CONTROLLED BURNING GUIDE FOR MARITIME PINE PLANTATIONS. Special Issue on Forest Fire Control in W.A. 1971, 11.

FUEL QUANTITY ASSESSMENT IN P. pinaster. Ibid., 44.

EDGE BURNING IN P. Pinaster. Ibid., 52.

THE EFFECT OF BURNING ON JARRAH SCRUB REGENERATION. Ibid., 71.

BARK REDUCTION BY INTENSE FIRES IN THE JARRAH FOREST. 3(2), 23.

A METHOD OF ESTIMATING SALVAGE VOLUME AFTER AN INTENSE FIRE IN THE JARRAH FOREST. 3(3), 14.

A FLAME HEIGHT - RATE OF SPREAD RELATIONSHIP IN THE NORTHERN JARRAH FOREST. 4(1), 4.

ARE STATISTICS NECESSARY? 4(2), 4.

FIRE HAZARD RODS & Pinus pinaster FUEL MOISTURE CONTENT. Ibid., 13.

A NOTE ON SCRUB BURNING. Ibid., 25.

SEASONAL TRENDS IN SCRUB MOISTURE CONTENT. 4(4), 20.

THE EFFECT OF MILD BURNING ON JARRAH GIRTH INCREMENT. 5(1), 7.

FIRE BREAKS IN PINE PLANTATIONS. *Ibid.*, 17.

JUST FOR APPEARANCE SAKE. 5(2), 7.

McCormick, J. cont.

FIREBREAK

6(1), 15.

RANDOM THOUGHTS ON PINE BURNING. 7(1), 9.

LIFELINE.

Ibid., 19.

AERO BURNING IN PINE PLANTATIONS. 7(2), 25.

OLYMPIC GAMES & CONTROLLED BURNING. 7(3), 26.

FIRE INTENSITY IN *Pinus pinaster* - AN EXERCISE. 9(2), 7.

BIRDS IN *Pinus pinaster* PLANTATIONS - A FREQUENCY COUNT. 9(3), 1.

A POST-BURN FAUNA COUNT IN THE NORTHERN JARRAH FOREST. 10(2), 5.

BIRDS IN P. pinaster PLANTATIONS. FREQUENCY COUNT II. Ibid., 17.

McCUTCHEON, G.S.

NOTES ON PRESERVING MARRI FENCE POSTS BY THE SAP REPLACEMENT METHOD. 4(3), 15.

A POSSIBLE TIME-SAVER FOR BUSY FORESTERS. 6(1), 3.

MacDONALD, A.A.

PLANTATION SUBDIVISION. 2(1), 4.

McKAY, J.J.

MAINTENANCE OF FOREST ROADS & TRACKS. 4(3), 20.

McKINNELL, F.H.

EPICORMIC SHOOTS OF GREEN-PRUNED P. radiata. 2(1), 10.

FORM OF *Pinus radiata* ON A HIGH QUALITY SITE. 3(4), 3.

THE EFFECT OF LOW PRUNING ON INCREMENT OF P. radiata. 4(3), 6.

McNAMARA, P.J.

CUTTING OUT THE DEADWOOD. 1(1), 19.

SUMMARY NOTES ON THE 9TH SESSION OF THE ASIA-PACIFIC FORESTRY COMMISSION. 11(3), 15.

MAHER, T.J.

RED TINGLE (E. jacksonii) AS A HEAVY STRUCTURAL TIMBER. 10(1), 13.

MASON, M.L.

ASSESSING JARRAH FOREST STOCKING BY SEQUENTIAL SAMPLING. 8(2), 27.

A STUDY OF SMALL MAMMALS IN THE NORTHERN JARRAH FOREST. 9(3), 18.

FAUNA IN THE NORTHERN JARRAH FOREST (THE MARDO'S SANCTUARY). 12(2), 5.

MATHER, A.D.

LETTER TO THE EDITOR: EASTERN OBSERVATION OF BULLICH. 8(2) 5.

MEACHEM, J.

BLACKWOOD AS A KARRI FOREST UNDERSTOREY. 1(1), 13.

COMMENT BY SENIOR D.F.O.

1(3), 13.

ROTATIONAL BURNING IN THE KARRI FOREST - WHY NOT? 2(4), 28.

MILLER, C.A.

THE ROLE OF PRICKLY MOSES IN THE KARRI FOREST. 2(2), 10.

"FEET & INCHES" OR "FEET & DECIMALS". 3(3), 24.

MUNDARING'S MONSTERS. 5(2), 15.

COMPUTING THE ECONOMICS OF FORESTRY. 7(4), 30.

MOORE, C.W.

REVENUE GOING BEGGING FOR ROYALTY ON P.M.G. SIZE JARRAH POLES. 4(3), 21.

BANKSIA CAN BE KILLED CHEAPLY WITH 2,4,5-T. 6(3), 3.

LARGE MARRI CAN BE KILLED BY DEEP INJECTIONS OF TORDON. 7(4), 7.

MOORE, D.R.

THE JARRAH LEAF MINER. 1(2), 8.

AFFORESTATION CONFERENCE: 1964. 2(4), 23.

MUIR, W.P.

GROWTH RATES OF EXOTICS IN NANNUP TOWN ARBORETUM. 11(3), 1.

NEEDS, B.

GROWTH OF TUART IN ESPERANCE. 8(1), 20.

NICOL, L.

REVIEW OF CURRENT PROBLEMS ASSOCIATED WITH AERIAL BURNING IN SOUTHERN FORESTS.

Special Issue on Forest Fire Control in W.A. 1971, 19.

NUNN, G.W.M.

PERPETUAL YIELD (HARD BOILED). 1(2), 12.

O'GRADY, L.D.

A TRANSPLANTED EUCALYPT LIGNOTUBER. 5(1), 16.

TO BURN OR NOT TO BURN? 6(1), 5.

IS THIS THE BIGGEST - OR - CAN YOU BEAT IT? 6(3), 5.

PEET, G.B.

A CONTROLLED BURNING GUIDE FOR MARITIME PINE PLANTATIONS. Special Issue on Forest Fire Control in W.A. 1971, 11.

FIRE RESEARCH IN W.A. *Ibid.*, 37.

ROTATION BURNING THE KARRI - WHY NOT? 2(1), 3.

SOME ASPECTS OF CONTROLLED BURNING IN THE JARRAH FOREST. $\mathit{Ibid.}$, 13.

A FIRE DANGER RATING FOR THE JARRAH FOREST REGION. 2(3), 8.

GROWTH CONSIDERATIONS IN CONTROLLED BURNING OF THE JARRAH FOREST.

Ibid., 16.

FIRE EFFECTS ON STAND STRUCTURE IN THE JARRAH FOREST. 3(1), 29.

RESULT OF BURNS UNDER JARRAH REGENERATION. 3(2), 17.

BARK REDUCTION BY INTENSE FIRES IN THE JARRAH FOREST. $\mathit{Ibid.}$, 23.

A METHOD OF ESTIMATING SALVAGE VOLUME AFTER AN INTENSE FIRE IN THE JARRAH FOREST. 3(3), 14.

CONTROLLED BURNING FROM AIRCRAFT. 4(2), 7.

THE CONCEPT OF DROUGHT INDEX IN WEST AUSTRALIAN FORESTS. 7(4), 23.

PERCIVAL, E.

TESTING KARRI ON A JARRAH SITE. 8(1), 19.

PERCIVAL, N.

THE FLAMETHROWER. 2(3), 4.

RUBBER LINED HOSES. 3(2), 21.

PERRY, D.H.

COMMENTS ON "JARRAH SEEDLING PLOTS - WILLOWDALE" 1(2), 4.

SOME NOTES ON THE COASTAL SAND DUNES BETWEEN POINT D'ENTRECASTEAUX AND PERTH. Ibid., 9.

TERMITES - ATTACKING SOUND HEALTHY TREES. 1(3), 1.

OLD APPRENTICESHIP DOCUMENT. 1(4), 10.

PERRY IN PORTUGAL. 2(4), 9.

TRADITION AT WORK IN THE FOREST IN PORTUGAL. 3(1), 4.

SOME NOTES ON PLUS TREE SELECTION OF $Pinus\ pinaster$ WITH PARTICULAR REFERENCE TO AGE. Ibid., 6.

Eucalyptus calophylla - THE TREE OF THE FUTURE. 3(2), 9.

LETTER TO THE EDITOR: COMMENT ON "SPECIES DISTRIBUTION". 8(1), 3.

PHILLIPS-JONES, D.

ROCK CROSSINGS. 1(3), 6.

PODGER, F.D.

AN UNEXPLAINED DISORDER IN WANDOO. 1(1), 9.

Eucalyptus crebra PLANTING ON DIEBACK. Ibid., 24.

BUNNING BROS. OCCIDENTALE PLANTATION. $\mathit{Ibid.}$, 19.

QUAIN, S.J.

THE CONTROL BURNING SEASON - SPRING & AUTUMN OR AUTUMN & SPRING. 1(4), 11.

ESTABLISHMENT TRIALS ON DIEBACK SITES: GLENEAGLE. 2(2), 8.

FROST DAMAGE. 2(3), 13.

ROTATIONAL CONTROL BURNING MIXED JARRAH-KARRI FOREST AREAS. 7(2), 13.

QUICKE, F.G.

CONTROLLED BURNING IN THE KARRI FORESTS & THE USE OF BULLDOZERS IN PREPARATIONS. 1(3), 10.

BIG KARRI.

6(4), 16.

SUPERING TRIALS, KELMSCOTT. 7(2), 10.

BURNING IN KARRI FORESTS. 9(3), 11.

QUICKE, H.E.

CANVAS HOSE PATCHES. 2(3), 7.

THE GNANGARA PRUNING SAW. 3(1), 12.

(RESEARCH BRANCH)

SALINITY - A NEW LOOK AT AN OLD PROBLEM. 12(3), 30.

RICE, A.E.

LAND USE IN THE FOREST ZONE. 2(1), 11.

NOTES ON DYELINE PLAN PRINTING. *Ibid.*, 19.

IF YOU CAN'T BEAT 'EM. 3(3), 19.

RICHMOND, P.

A MAN, A BOY & AN M.F. 165. Special Issue on W.A. Pine Plantations. 1969, 8.

DAY SAFARI TO COLLIE PLANTATIONS. 2(4), 30.

PLANTING KARRI NURSERY STOCK. 12(1), 16.

ROBERTSON, A.

GNANGARA NURSERY. Special Issue on W.A. Pine Plantations. 1969, 16.

ROBLEY, J.A.W.

CATCHMENT AREAS - A THING OF BEAUTY OR A FORBIDDEN SECRET?

3(4), 5.

REHABILITATION OF BAUXITE MINING AREAS. 5(2), 12.

SANDERS, F.W.

MECHANICAL PLANT LIFE & MAINTENANCE. 1(2), 16.

SCHMIDT, W.G.

A STUDY OF SMALL MAMMALS IN THE NORTHERN JARRAH FOREST. 9(3), 18.

DEMONSTRATION FORESTS: CONCEPTS & APPLICATION. 11(1), 24.

SELKIRK, A.B.

"TIE ME KNAPSACKS DOWN SPORT". 1(3), 6.

PINE PRUNING WITH LIGHTWEIGHT CHAINSAWS. 5(1), 6.

THE RECLAMATION OF QUARRIES & WORKED OUT GRAVEL PITS. 6(4), 9.

A LOOK AT *Pinus canarienses* IN THE MUNDARING DISTRICT. 7(1), 15.

NOTES ON Adenanthos apiculata A FIRE-RESISTANT NATIVE. 7(3), 6.

THE HISTORY OF SUN SCOLD IN P. radiata AT MUNDARING WEIR. 9(1), 6.

SANITATION IN FOREST RECREATION. 10(2), 3.

NEW SPECIES - NATIVE FLORA. *Ibid.*, 9.

GROWING *Pinus radiata* FOR THE TRADE. 10(3), 5.

SHEDLEY, P.N.

CULL FELLING. 2(2), 14.

NEW FOREST FLORA. 12(3), 13.

SKINNER, P.R.

PLANTING KARRI WILDLINGS III. 10(3), 1.

PLANTING KARRI NURSERY STOCK. 12(1), 16.

THE KARRI FLORAL CYCLE. 12(3), 7.

SMART, J.K.

BLASTING WATER HOLES. 4(3), 8.

SMITH, R.H.

A METHOD OF MAPPING THE VISIBLE AREA FROM A TOWER SITE BY COMPUTER. 10(2), 10.

SNEEUWJAGT, R.J.

A CONTROLLED BURNING GUIDE FOR MARITIME PINE PLANTATIONS. Special Issue on Forest Fire Control in W.A. 1971. 11.

ESTIMATION OF KARRI UNDERSTOREY FUEL WEIGHTS FROM SELECTED STRUCTURAL PARAMETERS. *Ibid.*, 54.

ASSESSMENT OF FIRE DAMAGE IN KARRI PLOTS. 9(3), 28.

GUIDE TO THE MEASUREMENT OF FOREST FUEL QUANTITY. 10(1), 1.

THE U.S. FOREST SMOKE POLLUTION PROBLEMS RELATED TO W.A. 12(1), 29.

SPRIGGINS, D.

PLANTATION ESTABLISHMENT (HILLS).
Special Issue on W.A. Pine Plantations. 1969, 3.

IS PLOUGHING NECESSARY? 1(4), 4.

EXOTIC SPECIES FOR THE JARRAH FOREST. 3(3), 7.

TREATED ROUND FENCE POSTS. 3(4), 14.

ECONOMICS OF FORESTRY. 7(2), 15.

SPRINGETT, J.

THE EFFECTS OF FIRE ON LITTER DECOMPOSITION AND ON THE SOIL FAUNA IN A *P. pinaster* PLANTATION. Special Issue on Forest Fire Control in W.A. 1971. 70.

STALEY, P.D.

PLANTING MACHINES: FACTS & FIGURES. 2(2), 17.

STEWART, D.W.R.

NOTES ON AFFORESTATION IN PORTUGAL. 3(1), 8.

NOTES ON FORESTRY OVERSEAS - CANADA. 4(4), 5.

RAILWAY SLEEPERS. Ibid., 14.

TREE LOOK-OUTS. 5(1), 19.

TALBOT, L.

KARRI THICKETS, BEFORE SETTLEMENT. 11(2), 6.

BIG TREES: TALL TALES? 12(2), 15.

TOMLINSON, P.K.

THE MALLEE FOWL. 11(1), 3.

TOWNSEND, F.

TOWARDS BETTER FIELD ACCOUNTING, 1. JOB NUMBERING - NOT NEW, BUT 7(1), 4.

UNDERWOOD, R.J.

TRACK SELECTION METHODS THROUGH KARRI SCRUB. 2(1), 18.

TRIALS OF SOME EASTERN STATES EUCALYPTS IN THE KARRI FOREST AREA. 2(4), 20.

THAT TREE AGAIN! 3(1), 20.

A SUPERING EFFECT ON Pinus pinaster. Ibid., 34.

LETTER TO THE EDITORS: BROWN WOOD IN KARRI. 3(2), 5.

THE FULL TURN OF THE WHEEL. 3(3), 18.

Underwood, R.J. cont.

PINE PRUNING WITH LIGHTWEIGHT CHAINSAWS. 5(1), 6.

NITROGEN & THE AVAILABILITY OF SOIL & FERTILISER PHOSPHORUS TO PLANTS. 5(2), 16.

PASTURE ESTABLISHMENT BEFORE PINE PLANTING - WHY NOT? 6(3), 10.

ON "TERMINOLOGY" - A VOICE FROM THE PAST. 6(4), 22.

THE NEW BEARD TOWER. 7(2), 23.

THE WILD COUNTRY. 8(1), 12.

BATTLE OF THE GIANTS. 8(2), 25.

REGENERATION BURNING IN KARRI. 8(3), 24.

FIRE DETECTION USING AIRCRAFT. 12(1), 11.

A DIFFERENT APPROACH TO PICNIC SITE MAINTENANCE. 12(2), 20.

THE WILD COUNTRY - IV. 12(3), 3.

VAN DIDDEN, G.W.

APPLICATION OF THE BYRAM DROUGHT INDEX IN THE MANJIMUP FOREST REGION.

Special Issue on Forest Fire Control in W.A. 1971, 28.

THE EFFECT OF FIRE INTENSITY ON KARRI SAPLING STANDS. *Ibid.*, 41.

POLLEN DRIFT STUDY AT MUNDARING WEIR. 1(4), 15.

AIRCRAFT CONTROL BURNING GROUND MARKING TECHNIQUE. 5(2), 1.

AERIAL SPRAYING OF THE JARRAH LEAF MINER IN W.A. *Ibid.*, 21.

VAN NOORT, A.C.

JARRAH SEEDLING PLOTS - WILLOWDALE. 1(1), 2.

VOUTIER, R.

ASSESSMENT OF FIRE DAMAGE IN KARRI PLOTS. 9(3), 28.

WALLACE, M.

THE JARRAH LEAF MINER. 1(4), 12.

WALLACE, W.R.

TEMPERATURE OF THE DWELLINGUP FIRE. 1(3), 18.

GIRTH REDUCTION DUE TO FIRE. *Ibid.*, 19.

WARD, D.

SOME ASPECTS OF FIRE RATE OF SPREAD IN KARRI LITTER. Special Issue on Forest Fire Control in W.A. 1971, 5.

A CONTROLLED EXPERIMENT TO STUDY FACTORS INFLUENCING FIRE RATE OF SPREAD IN *P. pinaster* LITTER. 9(3), 39.

WARD, L.E. (Mrs)

BUSHFIRE. 3(3), 17.

WELCH, T.J.

SALESMANSHIP & FIELD DEMONSTRATIONS OF PLANT & EQUIPMENT. 1(4), 16.

REVIVAL OF AN OLD CRAFT. 3(3), 25.

THE SHAPE OF THINGS TO COME. 7(1), 12.

WHEELER, G.

NOTES ON DYELINE PLAN PRINTING. 2(1), 19.

WHITE, B.J.

THE PLACE OF FIRE IN THE SILVICULTURE AND MANAGEMENT OF SOUTHERN FORESTS.

Special Issue on Forest Fire Control in W.A. 1971, 22.

LETTER TO THE EDITOR: COMMENT ON "THE WILD COUNTRY". 8(2), 3.

TINGLE STAND.

9(3), 36.

INSTITUTE GOLDFIELDS TRIP, JUNE 1972. 1 TREES & FORESTS. 10(3), 24.

A TREE OF DISTINCTION. 12(2), 18.

WICKETT, H.C.

NEW ZEALAND BREAST BENCH PERFORMANCE. 6(3), 14.

TESTS OF TREATED JARRAH & KARRI AGAINST MARINE BORERS. 8(1), 21.

LETTER TO THE EDITOR: VISIBLE AREAS BY COMPUTER. 11(1), 1.

WILLIAMSON, J.

TEMPERATURE OF DWELLINGUP FIRE. 1(3), 18.

GIRTH REDUCTION DUE TO FIRE. *Ibid.*, 18.

THE 1960 INVENTORY OF FOREST RESOURCES. 2(2), 25.

DUTIES OF THE WORKING PLANS OFFICE. 2(4), 6.

PINE INVENTORY CHECK. 7(2), 8.

PROGRESS PLAN AREAS.

MARRI MALIRAE MARIE

MARRI VOLUME TABLE. 7(4), 29.

AERIAL PHOTO INTERPRETATION OF DIEBACK AREAS. Ibid., 3.

WOOD, T.H.

DOUBLE-TIERED CANOPY.

8(3), 14.

7(3), 5.