



▲ Once the disease has progressed to the stage of overstorey collapse it is highly unlikely that any cultural techniques will be able to restore native forest. (See article on page 7.)

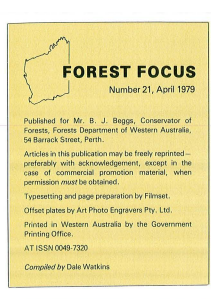
(Les Harman)

Back Cover

A three-year-old stand of shrub and tree species which were direct seeded on to a bauxite mine site. Legumes have been used to stabilise the mine surface to prevent erosion, but it is

possible that they could be used to suppress jarrah dieback and permit reestablishment of jarrah on bauxite pits.

Les Harman





New Minister Appointed

Following a re-allocation of portfolios in State Cabinet, the Hon. David Wordsworth was appointed Minister for Forests and Lands. He was previously Minister for Transport.

Mr. Wordsworth was elected Member of the Legislative Council seat of South Province in 1971, and subsequently represented Western Australia in an Australian Inter-Parliamentary Delegation invited to Britain to confer with Members of Parliament at Westminster on trade, defence and other matters.

He has alway maintained a strong interest in civic affairs and economic factors concerning primary producers. He has had printed a booklet on the devaluation of the Australian dollar and its effects on farming and exports.

DIEBACK HYGIENE ... first steps

There can be plenty of debate about forest disease risk areas being known as Quarantine. The word is probably misused in this context, but it has been misused to good effect.

Forest disease risk areas were proclaimed for a number of reasons:

- To give time for the symptoms of dieback to become visible . . . a process that can take up to three years to occur.
- To gain a pause in the spread of the fungus in areas of low infection by machinery and activity, so that methods for operating in the forest without fungal spread could be devised.
- To allow more time for promising laboratory research findings to be tested under field conditions.
- To "buy" time for the evolution of photographic techniques for detection of the disease in its early stages and in small pockets of infection.

Control of vehicle movement for a period of three or more years was the first step. The results of this exercise are encouraging, and although they are partly due to energetic implementation of access controls, the greatest achievement has resulted from tremendous public co-operation.

Success rate

On the 14th of January, 1976, the results of a year's planning fitted into place. Detailed mapping, planning, discussion with forest users, preliminary job descriptions and sites for warning signs had been prepared, and within 48 hours the entire northern Forest Disease Risk Area was established on the ground. A similar programme was executed for the second or southern area and was expedited in similar vein in February 1978.

The creation of verbal and physical constraints to forest entry is one thing... the success of this action is another

Necessary access to quarantined areas is controlled by an entry permit, but non-permit or illegal penetration required special treatment. Control of illegal entry is achieved by a combination of ground patrol, continuing publicity, and aerial reconnaissance. Although it is not possible to exclude all unwanted vehicles from the risk area, data collated from patrol of key areas and a comparison with pre-quarantine visitor rates showed that a success rate of up to 90 per cent was achieved. Of course there have been exceptions, and the philosophy of enforcement by education and persuasion has been gradually hardened toward illegal entry of a persistent nature. Nevertheless, the department is gratified with the ready acceptance of quarantine and its constraints, by the vast majority of forest users.

WHAT DID THE TIME BUY?

Jarrah dieback research

Studies of the suppressive effect of native leguminous species on *Phytophthora cinnamomi* have been the major area of research. In two field studies, significant suppression of sporulation under understories of *Bossiaea aquifolium* and *Acacia pulchella* was recorded; this was the first field demonstration of this



effect. Parallel laboratory and greenhouse studies have continued in an attempt to isolate the factors responsible for the suppression. (See page 7.)

Hygiene techniques

There is abundant proof that the use of machines in dieback affected forest will assist the fungus to spread into unaffected areas. There is also a direct relationship between size of machine, type of traction, season of the year, and the risk of new infection. Heavy, tracked machines in winter are the worst combination, while light, rubber-tyred machines

Utility entering the fungicide dip. (Les Harman)

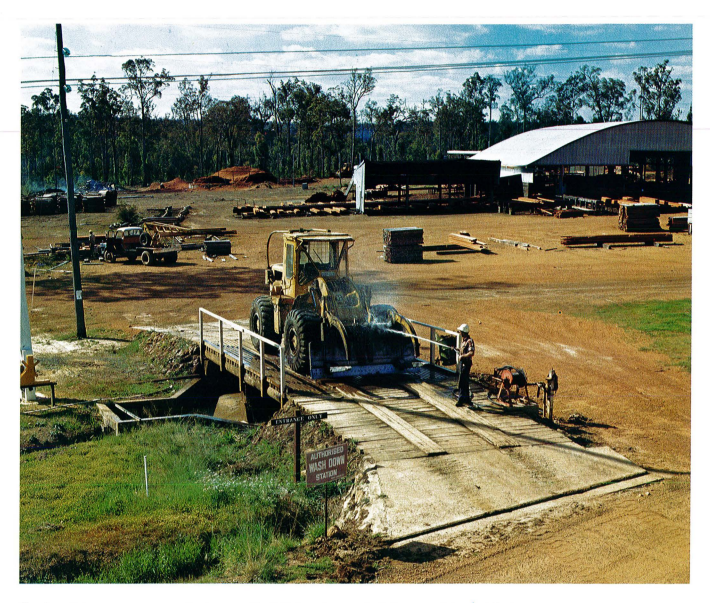
in summer pose the least risks. These facts, coupled with research findings by Mr. Frank Batini and others, have influenced the direction of research into hygienic methods of bush operations.

Operational studies are in various stages of completion with respect to washing down of vehicles, the practical, social and economic problems of summer stockpiling of forest produce, evolution of hard surfaced, disease free roads and the definition of the connection between climate and fungus sporulation.

It has been found that firewood, posts and S.E.C. poles can be cut and prepared in winter and extracted

in the dry months of the year, while the smaller sawmills at least, can effectively stockpile sawlogs in summer on a scale which allows for no winter cutting. Further refinements will be called for, and the larger mills still have to overcome practical problems, especially related to space at mill landings.

It has been shown that use of a high pressure water jet to remove soil particles from vehicles is a simple and effective precaution against the spreading by vehicles of infected material. A few simple precautions are needed with respect to planned drainage into a fungicide tank or an already diseased stream. There are



fixed washdown stations at all relevant Forests Department headquarters, and temporary washdown locations have been selected for important field sites.

Trials with a fungicide dip in a concrete basin or ford are continuing, and the technique appears to have potential for light vehicles with relatively small mud deposits on tyres and suspension.

Road maintenance and classification

The problems of summer stockpiling will not be easy to overcome, but it may be possible to extend the "safe" logging period by careful classification of roads into "safe" and "unsafe" categories, and by the accurate pegging of affected and unaffected borders or boundaries according to a standard colour coding.

Small hardwood posts are erected at the perimeter of infections, painted yellow on the side facing into dieback and green on the side facing into healthy forest.

Routine grading and other road maintenance or repair work must not move from one type into the other without making sure that infected soil is clear of the vehicle.

Wash-down station at the Department's Dwellingup Division Headquarters.

(Les Harman)

"Eye Spy"

(colour dieback film)

It has been mentioned that the time lapse from new infection with *Phytophthora cinnamomi* until the first plant symptoms are seen can be up to three years, and that the Forest Disease Risk Areas were proclaimed in order to allow existing but undetected infections to emerge. During the period of quarantine, a new technique using 70 mm colour aerial

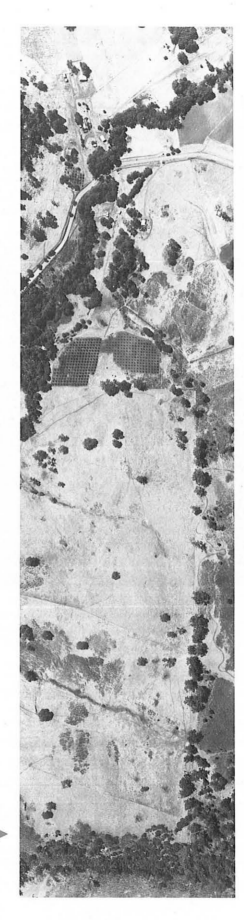
photography has been evolved which extends the scope of aerial detection of the disease.

The photography requires special techniques as does the interpretation of the photographs obtained:

- A 70 mm colour film in a Vinten camera is exposed at a height of 500 metres above the ground.
- Only days of complete high cloud cover can give the desired shadow free detail required.
- Plotting of flight lines requires a highly sophisticated aerial navigation method involving a computer built into the small aircraft used.
- A wide net has been needed to locate people who can effectively interpret the great detail revealed by these photographs.
- Photography will identify "spot infections" (individual blackboys, banksia trees, etc.) only in the absence of shadows and in good lighting conditions. The presence of shadows or burning within the previous three years drastically reduces their value.

Stereoscopy is the method used to obtain a three-dimensional image from a pair of photographs. In real life two eyes enable perception of distance or depth of a scene because each eye sees a slightly different view. In the use of aerial photographs, an adjacent pair—a stereo pair—of photographs is viewed simultaneously with both eyes. Where the pictures overlap an image of the third or vertical dimension is produced.

This photographic pair should be viewed by holding a piece of cardboard vertically along the join line and looking with one eye either side of the card. Most people can see in stereo but some practice may be needed to get the most out of these.





An Ecological Approach to the Control of Jarrah Dieback

by Dr. S. R. SHEA

Jarrah dieback is a plant disease caused by the introduced soil-borne fungus *Phytophthora cinnamomi*. This pathogen has the capacity to kill jarrah (*Eucalyptus marginata*) and many of the components of the forest almost throughout its geographic range. (See *Forest Focus* No. 14.)

In addition to the loss of timber, recreation and conservation values, the disease poses a threat to the major water supply system of the south-west of Western Australia. (See *Forest Focus* No. 19.)

Large areas of the forest have been quarantined to restrict spread of the fungus in contaminated soil and to permit detailed mapping of the distribution of the disease. Quarantine and/or stringent hygiene does provide short-term control but in the long term, particularly if access to quarantined forest areas is to be permitted, methods of controlling the fungus other than by its exclusion must be developed.

Options for control

Despite considerable advances in plant pathology research in the last decade, soil-borne plant pathogens cause massive crop losses throughout the world each year. In some agricultural or horticultural situations where it is economically feasible to practice intensive cultural techniques, control of some soilborne plant pathogens has been achieved.

In forests, however, such techniques are usually not practicable. For example, it is relatively easy to kill *P. cinnamomi* with a fungicide, provided the fungicide can contact the fungus. In a diseased area of jarrah forest many fungal spores occur within thick roots and the soil would have to be frequently saturated with a fungicide before contact with the fungus occurred.

Even broad scale applications of fungicide in the jarrah forest would not eliminate all fungal spores and, particularly in catchments, fungicidal application could have damaging side-effects. Even if one spore remained viable in a treated forest area it is theoretically possible for the fungus to build up to pretreatment levels.

Resistance to some plant diseases has been achieved by selection and breeding of resistant trees or plants. However, there is little evidence that there are strains of jarrah which are resistant to jarrah dieback. Even if successful, the development of resistant strains of jarrah would be very slow because of the relatively low growth rate of the species and the necessity to conduct extensive long-term field tests before resistance could be confirmed.

Replacement of jarrah with an alternative resistant tree species would partially compensate for the loss of some forest values. Extensive tree planting trials have shown that there are a number of eucalyptus and pine species which are resistant to the disease. In the valleys, where the disease is most prevalent and where the early trials are located, it is possible to grow some of these species to maturity where the soil moisture regime is favourable. It is only recently that trial plots containing a large number of tree species

have been established on diebackinfested upland forest sites. Upland sites, which represent between 60-80 per cent of the forest, have harsh conditions for tree growth and it is not possible at this stage of research to specify which species could be successfully used to replace jarrah. Rehabilitation of diseased forest areas with alternative tree species is an option, but further research is necessary before it will be possible to undertake broad scale rehabilitation. Even when the correct techniques for rehabilitation have been developed, replacement of the jarrah forest with alternative tree species would be very expensive.

Direct attack on the pathogen or improvement or replacement of the susceptible host are not the only methods by which a plant disease can be controlled. There are three components of a plant disease a pathogen, a susceptible host and an environment suitable for the pathogen to attack and damage the host. It is possible for a pathogen and a susceptible host to co-exist if environmental conditions are unsuitable for the pathogen. Thus, another control option is to change environmental conditions in such a way as to inhibit fungal pathogenicity. In this article a research programme aimed at determining if it is possible to manipulate the jarrah forest environment so that the forest can be made compatible with P. cinnamomi is described. The approach is based on the idea that promotion of native leguminous species in the forest would create environmental conditions which are unsuitable for activity and survival of the fungus.



Virgin jarrah forest. Banksia occurred only as a relatively minor component of the understorey in the virgin forest.

(Les Harman)

Disease spread through banksia understorey. This species provides a highly susceptible food base for P. cinnamomi. It is unlikely that jarrah dieback will ever be controlled while a dense banksia understorey is present. (Les Harman)

The physical environment

P. cinnamomi requires relatively high soil temperature conditions and moist soil before it is able to attack susceptible plants. Prolonged drying of soil can kill the fungus.

In the jarrah forest the length of time when these soil physical conditions exist varies markedly on different sites. In the valleys which are moisture-gaining, soil moisture levels are high during considerable periods of the summer when soil temperatures are suitable for production of infective spores. These sites are highly susceptible to the disease. However, on the freelydrained lateritic and sandy soils which make up approximately 80 per cent of the forest, physical conditions for survival and infection by the fungus are only marginally suitable. In winter, soil temperatures are too low for the fungus to become active, while in summer, the soil is too dry. Optimum soil moisture and temperature levels for production of infective spores by the fungus occur only in spring and autumn.

Extensive trials both in the laboratory and in the field have shown that under a dense canopy and litter layer, soil temperatures are depressed in spring and autumn so that the periods during which there is a co-incidence of high soil moisture and high soil temperature—conditions which favour the fungus—are markedly reduced.



In some forests it is possible to change the canopy of the forest overstorey to create varying degrees of shade. Jarrah crowns, however, are not naturally dense and do not lend themselves to manipulation. However, native legume species can occur as a dense understorey in the jarrah and provide maximum shading.

Host susceptibility

The degree of host susceptibility has a very significant effect on the potential for controlling a plant disease by manipulation of the environment.

Although jarrah trees can be killed by *P. cinnamomi*, this species is not highly susceptible to the fungus. For example, in many disease areas it takes more than ten years after an infection has been initiated before all of the jarrah trees are killed. The fungus cannot invade the large roots of jarrah but causes death by repeated destruction of the fine root system.

Bull banksia (Banksia grandis), in contrast to jarrah, is highly susceptible to jarrah dieback and the presence of dense stands of this species in the forest is a major factor contributing to the spread and intensification of the disease. The fungus can move through very large banksia roots. In addition to providing a large food base, banksia roots protect the fungus from

adverse conditions such as low moisture levels, which may occur in the soil outside the roots.

The ability of the fungus to spread through the roots of banksias even when environmental conditions are adverse in the soil outside has a further effect. As the banksias die, more sun reaches the forest floor and soil temperatures are raised. This creates more favourable conditions for spore production, which predisposes less susceptible species to attack.

It is highly unlikely that control of jarrah dieback will be achieved by any method unless the density of the banksia component of the forest is markedly reduced. Such a reduction in banksia density would tend to return the forest to a more "natural" condition because bull banksia occurred only as a minor component of the understorey in the upland virgin jarrah forest.

Extensive tests have been carried out on the relative susceptibility of native legume species to jarrah dieback since it would be pointless to replace banksias with other highly susceptible species. Some of the native legumes are susceptible, but most of those which germinate profusely after fires are resistant. Therefore, replacement of the bull banksia understorey with native legumes would reduce the highly susceptible food base currently present in the forest, which provides a haven for *P. cinnamomi*.



The microbiological environment

Soil plant pathogens, except in sterile laboratory-created conditions, do not operate in a vacuum. The soil contains vast numbers of micro-organisms—some beneficial, some detrimental—which interact with both hosts and the pathogen. *P. cinnamomi*, in particular, is unusually affected by other microorganisms because in the absence of certain soil bacteria, it will not produce sporangia and zoospores, the

spore types which are believed to be responsible for spread and infection.

It is obvious that on most jarrah forest sites the soil microbiological environment does not present an obstacle to the fungus and it is suspected that on many forest sites it favours *P. cinnamomi*.

If the soil microbiological environment can be changed it is possible that the microbiological conditions can be created which do not favour *P. cinnamomi*.

Preliminary studies suggest that a change from a banksia dominated understorey to one dominated by

This stand of prickly moses was regenerated by high intensity fire. Previously, the area had a dense banksia understorey and no live legume plants. The red plant is Kennedia coccinea. (Les Harman)

certain legume species could create a soil microbiological environment which is less favourable for *P. cinnamomi* activity and survival. The composition and quantity of microorganisms in the soil is markedly influenced by the type of plant growing in the soil. Therefore, it is not surprising that the soil microorganisms associated with the roots of legume species, which have the ability to add nitrogen to the soil,

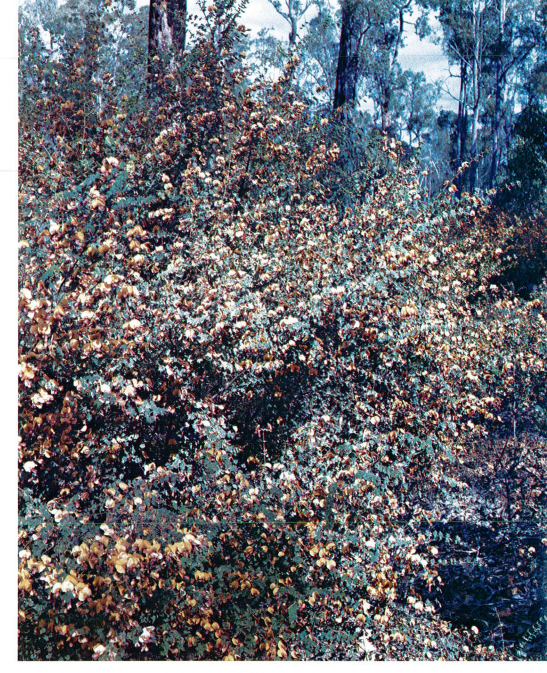
are different to those associated with banksia roots. Dr. N. Malajczuk from the C.S.I.R.O. has isolated micro-organisms associated with legume roots and banksia roots and examined their effect on *P. cinna momi*—in—controlled—laboratory studies. This work has shown that there are more than double the number of antagonistic microorganisms in soils in which legumes have been grown, compared with soil micro-organisms isolated from soil in which banksias were growing.

More recently research which has been focussed on prickly mosses (Acacia pulchella) has shown that chemicals contained in volatiles emanating from roots and chemical extracts of the roots of this species have a highly suppressive effect on P. cinnamomi. This discovery parallels research carried out in other parts of the world which suggests that the chemical constituents of certain species is responsible for their resistance to P. cinnamomi.

Attempts are being made to isolate the chemical or chemicals responsible for suppression and to determine if they persist in the soil long enough to suppress the fungus.

Some pot trial studies have produced further evidence that legumes will improve resistance to the disease. It has been found when certain legumes are grown in pots which have been infested with *P. cinnamomi* that after a period of time the fungus cannot be recovered from the soil. When jarrah seedlings were grown in conjunction with legume species in pots the mortality of jarrah was significantly reduced when compared to the mortality of pots where jarrah has been grown with bull banksia.

The most significant research finding to this date resulted from a series of field trails which have shown that sporangial production and infection by *P. cinnamomi* was



markedly reduced beneath legume stands in comparison to jarrah forest where legume species were not present.

Improving forest vigour

There is increasing evidence, although it is still circumstantial, that native leguminous species may have additional beneficial effects on the jarrah forest ecosystem: studies carried out by Forests Department and C.S.I.R.O. research workers

Waterbush (Bossiaea aquifolium) background. This stand of legumes regenerated following the 1961 Dwellingup wildfire.

(Les Harman)

have shown that native legume species have a relatively high capacity to fix atmospheric nitrogen. Some of the species tested have almost as much capacity to fix atmospheric nitrogen as some agricultural species such as clover. It is possible that over a period of years considerable quantities of nitrogen could be incorporated into the soil and eventually be used by other species, such as jarrah, which are unable to obtain their own nitrogen

Top: It is possible by measuring soil moisture and soil temperature regimes, to estimate the number of hours that physical environmental conditions are suitable for infection. When a legume understorey is present, the number of hours when both soil moisture and soil temperature are suitable for infection is markedly reduced.

(Les Harman)

Below: Field tests have shown that infection level is reduced when a legume understorey is present. (Les Harman)

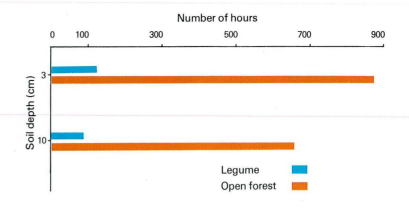
from the atmosphere. This could significantly improve the health and vigour of the forest.

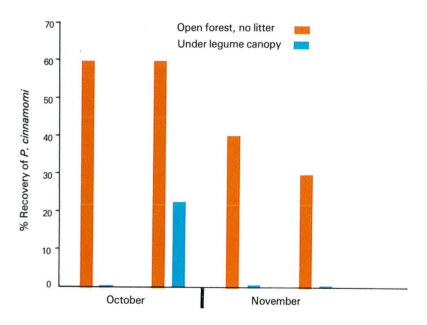
Jarrah does not respond to phosphate fertilisation but in field and pot trial studies significant increases in growth due to nitrogen fertiliser application have been demonstrated. Application of mineral nitrogen fertilisation to legume species inhibits their capacity to fix nitrogen from the atmosphere, however, they respond markedly to phosphate. It is possible that a single application of phosphatic fertiliser to legumes in the forest could be used to increase legume growth which, in turn, would result in higher additions of nitrogen and organic matter to the soil. The effect is likely to be sustained for a number of years because in forest ecosystems nutrients are constantly recycled. There is, therefore, the potential to raise the overall fertility of the jarrah forest ecosystem.

Manipulation of forest environment

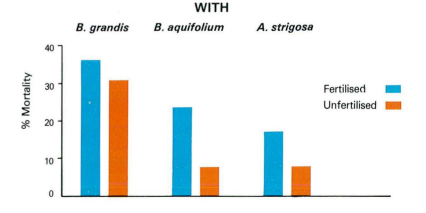
It is relatively easy to manipulate the environment in agricultural or horticultural situations where it is practical and economic to employ intensive cultural techniques. For example, avocado growers in Queensland have been able to control *Phytophthora* root rot by large

In pot trial studies it has been found that some legume species, when interplanted with jarrah, increase jarrah's resistance to dieback. (Les Harman)





JARRAH SURVIVAL WHEN INTER-PLANTED



additions of fowl manure and by intensive cultivation of agricultural legume species beneath the trees. But there are severe constraints when the technique must be applied in a susceptible forest extending over more than 1000000 hectares. Currently, there is only one tool available to jarrah forest managers which could be used on a broad scale—fire.

There is abundant evidence that fire is a natural factor in the jarrah forest environment. Apart from the demonstrated ability of the forest to tolerate fire, it is impossible to conceive that even in the absence of man, lightning did not cause ignition of the dry sclerophyll forests during the hot summer months. Although fire was a factor in the forest environment it is only possible to speculate on the frequency, intensity and season of the firing regime in precolonial times. In the 1950s and early 1960s broad scale mild prescribed burning, carried out principally in spring, was introduced in the forest. This was necessary to reduce the fuel hazard so as to give a better chance of controlling wildfires. Perhaps more than in any other forest area in the world, necessity has led to the development of a highly organised and efficient hazard reduction burning system.

Without a hazard reduction burning programme, the forest inevitably would be subjected to severe destructive wildfire such as that which occurred in the forest areas surrounding Dwellingup in 1961. However, the technology of prescribed burning has now advanced to the stage where it is possible to use fire for management objectives in addition to hazard reduction. By using various combinations of fire frequency, intensity and season of burning the forest manager has the potential to change the structure and composition of the forest.

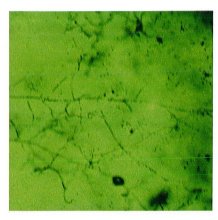


Sporangial breakdown caused by volatile components of legume roots.

(Les Harman)



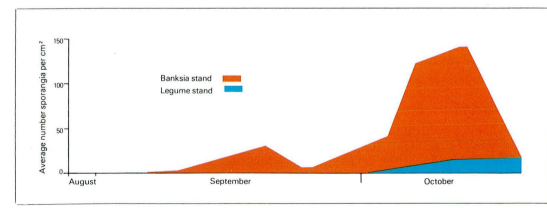
▲ Viable sporangia releasing zoospores.



Destruction of P. cinnamomi mycelium caused by micro-organisms associated with legume roots. (Les Harman)



▲ Healthy mycelium. (Les Harman)



In recent field tests it has been shown that spore production by P. cinnamomi is markedly reduced when in soil beneath an understorey of legumes, compared with spore production when in soil beneath an understorey of banksias as indicated in the graph.





▲ Nodules found on legume roots. Native legume species can fix atmospheric nitrogen and this may significantly improve the fertility of the forest. (Les Harman)

Stimulation of legume growth by phosphate fertiliser. Application of phosphate to legume stands could raise the overall fertility of the forest ecosystem.

(Les Harman)

Relationship between fire and native legumes

One of the most spectacular and rapid changes in the composition and structure of a forest was observed following the Dwellingup wildfire in 1961. Approximately 30000 hectares of forest regenerated with dense stands of native legume species. Following mild hazard reduction burning, these stands failed to regenerate and tended to be replaced by species more susceptible to the disease.

The association between fire and regeneration of leguminous species



Clumped regeneration of acacia species following high intensity fire. Ant species collect acacia seed and store it in their nests. This burial of seed explains why it is necessary to burn the jarrah forest with high to medium intensity fire to stimulate acacia regeneration.

(Les Harman)

in forest ecosystems is not unusual. Legume seed has a hard coat and it generally will not germinate until it has been heated. For example, laboratory trials have shown that the best way to germinate jarrah forest legumes is to pour boiling water on the seed and allow it to

stand in the water for 15 minutes. In the long leaf pine (*Pinus palustris*) forests of the south-east of the United States of America, frequent mild fire has been used over a number of years to promote the regeneration of a shrubby leguminous layer.



Ants collecting legume seed, which they bury in nests soon after it has fallen. This places it below the zone of heat penetration during normal mild fires and so does not germinate. During higher intensity fires heat penetration is sufficient to stimulate germination. (Les Harman)



Legume seedlings regenerating from a range of depths. Original location of seed is shown by the arrow. (Les Harman)



The relationship between legume regeneration and higher intensity fire in the jarrah forest, although not unique, is unusual. Recent research has shown why hotter fires are necessary to regenerate legumes in the jarrah forest whereas in other forest, including the wet sclerophyll karri forests, regeneration of legumes occurs after mild fire.

Following the initial burning trials it was noticed that frequently legumes regenerated in clumps. This suggested that the seed was redistributed following seedfall. Subsequent studies showed that ants are the major agents responsible for legume seed redistribution. In addition to horizontal redistribution, ants also bury the seed. Careful examination of newly regenerated legumes have shown that some originated from as deep as 9 cm below the surface of the soil.

During normal mild spring burns soil temperatures rarely rise above 40°C in the top 1 cm of the soil. Legume seed which is below the surface of the soil does not receive enough heat to stimulate germination. During higher intensity burns, heat penetration is considerable and frequently a large proportion of the seed which has been buried by ants to varying depths in the soil, is stimulated.

Although the research carried out so far has contributed to the understanding of the effect of fire on legume regeneration and survival, the understanding of this relationship is still only partial. However, the results of the study to illustrate the complexity of the ecosystem and that apparently disjunct components such as legumes and ants are, in fact, closely inter-related.

Although mild hazard reduction burning is not the only factor affecting regeneration and survival of bull banksia it does favour this species. Mild burns in spring have little effect on the banksia understorey but they provide an excellent seedbed for the seeds which are released from cones the following autumn. Thus, under a mild burning regime banksia population levels increase. Current research indicates that medium to high intensity fire in autumn and late summer when banksias are under drought stress, can kill over 50 per cent of the banksia understorey. The research suggests that series of these type of burns over a period of twenty years would reduce banksia numbers to low levels comparable with the virgin forests.

It would obviously not be feasible or desirable to carry out burning at the intensity of a wildfire. Apart from the danger to human life, the Dwellingup wildfire of 1961 caused extensive mortality of jarrah and many of the surviving trees were severely scarred. However, it is possible to carry out fires at intensities above those used commonly for hazard reduction but below the levels causing damage to the overstorey.

Over a period of years Forests Department research workers have developed a set of tables with which, over a range of meteorological and fuel conditions, it is possible to predict the intensity of fire resulting from a particular pattern of ignition. These tables were used to conduct a series of experimental high and medium intensity prescription burns which have shown that it is possible on many forest sites to bring about regeneration of native legumes where previously they were observed to occur only as a minor component of the understorey, and markedly reduce the density of the banksia understorey. These fires, although of higher intensity (and expense) than normal burns, have been controllable and except for jarrah saplings, which in pole stands will not form crop trees, there was no significant damage to jarrah trees. In fact, at least in the short term, growth of jarrah poles has been stimulated by these burns.

Although much more research is required it is conceivable that changes in the structure and composition of the forest (that is from a banksia-dominated understorey to one dominated with legumes) can be achieved on many forest sites by the strategic use of prescribed fire.

Implementation

Intensive research, both in Australia and overseas, is continually improving our knowledge of *P. cinnamomi* and diseases caused by the fungus. This research has shown that plant diseases caused by *P. cinnamomi* are affected by a number of factors and it is unlikely, particularly in a forest situation, that control will be achieved by any single



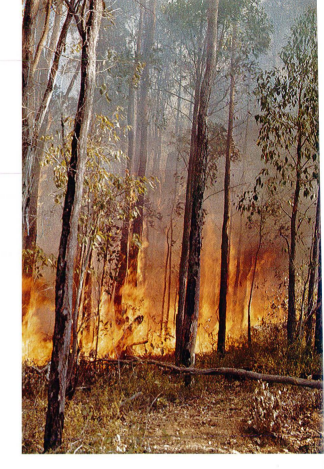
method. The use of leguminous species to control jarrah dieback is only one of a number of lines of research being investigated. This approach to control of jarrah dieback, however, is attractive because a change to a legume understorey will increase resistance to the fungus in several different ways and it has the potential to be applied on a

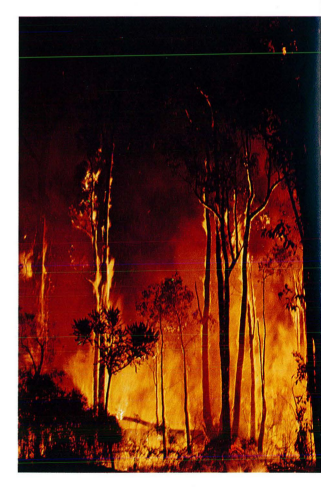
broad scale. It is important, however, to emphasise that this approach to control of jarrah dieback is still in the experimental phase. Despite the positive results that have been achieved so far, however, it is essential that the system be thoroughly tested in the field before it is adopted for broad scale application.

It is possible to accurately prescribe the intensity of fire as is illustrated by these photographs of experimental fires. The intensity, frequency and season of burning determine the effect of fire on an ecosystem. (Les Harman)

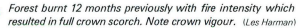


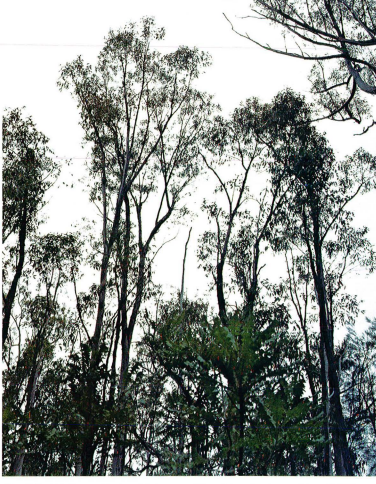












Adjacent forest burnt with a normal low intensity burn. Growth rates of scorched trees have been shown to be significantly higher than trees which have been burnt with low intensity fire. (Les Harman)

Although there is little doubt that a legume understorey will reduce the susceptibility of the forest to jarrah dieback, it is not known if the reduction in susceptibility will have practical significance. Prolongation of the survival of a horticultural crop such as avocado, which is being attacked by P. cinnamomi for ten years is a significant advance. However, in a forest crop such as jarrah the effect of a cultural technique must be permanent. Thus, it is necessary for careful long-term field trials to be carried out before the legume approach to control can be implemented on an operational scale.

It is also important to ensure that high intensity fire does not have serious adverse effects on the forest. For example, what will be the effect on native animals and wildflowers? What will be the effect of the changed burning regime on the beekeeping industry? Although the preliminary studies indicate that forest areas which have been subjected to high intensity fire are more vigorous than those which are protected or burnt mildly, it is not certain that this vigour can be maintained. It is also not known if there is a store of legume seed in the soils on all jarrah sites—it may be necessary to apply seed directly on some sites. High intensity prescription burning is also more hazardous and as a consequence more expensive than mild burning in spring. Will the costs be prohibitive? All these questions must be resolved before changes in existing management practices are made.

Even though this approach to control of jarrah dieback is being treated with caution, a number of large scale trials have been initiated to determine the practical problem of high intensity burning. The decision to move to large scale trials, even though fundamental research has not been completed, has been made deliberately. This approach to control of jarrah dieback is based on the concept of forest manipulation—it cannot be implemented if there is no forest to manipulate. Once the disease extends to the overstorey mortality stage it would be difficult to reverse the decline in forest health.

The large scale trials being carried out will ensure that if it is found a legume understorey will confer permanent resistance of the forest to jarrah dieback, the technique can be implemented rapidly. The maintenance of stringent hygiene and in some forest areas, quarantine, will provide the maximum length of time to develop and test jarrah dieback control techniques.



▲ A four-year-old stand of myrtle wattle which was established on a bauxite pit by direct seeding. (Les Harman)

Forest ecological research is complex and requies a multidisciplinary approach. A number of research workers from a variety of organisations have been assisting full or part-time on this particularly jarrah dieback research programme.

Soil microbiology. Dr. N. Malajczuk and Mr. D. Darling, C.S.I.R.O., Dr. A. Glen, Murdoch University, and Miss W. Lepard, Forests Department.

Field experiments. Messrs. R. J. Kitt, R. G. Fairman and M. L. Mason, Forests Department.

Laboratory experiments. Mr. K. J. Gillen and Miss H. J. Warren, Forests Department, and Mr. K. Russell, C.S.I.R.O.

Analysis of volatile chemicals from legumes. Drs. F. Whitfield and K.J. Shaw, C.S.I.R.O.

Plant chemistry. Mr. A. B. Hatch, Forests Department; Drs. R. Kagi, B. Alexander, K. Croft and R. Bradbury, Western Australian Institute of Technology.

Fire ecology. Messrs. J. McCormick, R. M. Buehrig and C. C. Portlock, Forests Department.

Ant ecology. Dr. J. D. Majer, Western Australian Institute of Technology.

Fire management. Mr. L. Robson, Forests Department.

Jarrah has not been used on any scale to rehabilitate bauxite mine sites since, during mining, it is probable that P. cinnamomi spores, if they were not already present in the soil, would be introduced during the mining process. A range of alternative tree species which are resistant to P. cinnamomi has been established on bauxite mine sites. While it is possible that these species may replace jarrah, it may be desirable to re-establish jarrah on bauxite mine sites, particularly if mining extends to salt-prone areas of the forest.

It is likely to be more difficult to achieve control of P. cinnamomi by use of an understorey of native legumes in comparison to unmined forest. For example, drainage is impeded on bauxite mine sites and this is likely to increase the susceptibility of trees to the disease. It is possible, however, that native leguminous species if interplanted with jarrah could confer on it resistance to the disease and thus permit reestablishment of jarrah on bauxite mined sites.

Part of the mining procedure involves removal and stockpiling of the topsoil. Much of the seed and lignotuberous material is killed during prolonged stockpiling so that the understorey and shrub layer is not re-established naturally on bauxite mine sites. Research by W. Tacey of Alcoa has shown that if the topsoil is

immediately replaced a considerable proportion of the seed stored in the soil remains viable. There are logistical problems associated with avoiding storage of topsoil, and even if these can be overcome it is probably still desirable to enrich the shrub and understorey layers on bauxite pits.

A series of trials was initiated by Forests Department research officers to determine if it was possible to re-establish a native understorey and shrub layer on bauxite pits to improve stability of the pit surface and increase the diversity of plant species on rehabilitated mine sites. Native legume species were primarily used because of the availability of seed, and their resistance to P. cinnamomi, and their ability to improve soil fertility by nitrogen fixation. The trials were highly successful and were expanded to include other native shrubs and a variety of tree species. Aerial seeding of shrub and understorey seed on bauxite pits has now been adopted on an operational basis.

Test are currently being conducted, using some of the early legume trials on bauxite pits, to determine if the reduction in fungal activity, which has been demonstrated under native legume stands in the forest, can be reproduced on bauxite pits.

In trial areas jarrah seed has been incorporated into the mix of legume and shrub species which is applied to mined-over areas after they have been replanted with dieback-resistant trees. Establishment of jarrah as part of the shrub and understorey layer beneath the fast-growing planted species may provide the opportunity in the future, if control of jarrah dieback by legumes is achieved, to re-establish jarrah as the dominant species on bauxite pits.

Double Safety Award to Western Australian Forests Department

In November 1978, the Forests Department of Western Australia won Australia's top industrial safety award—the C.M.L. Award for Industrial Safety—in competition with state and national companies and other government departments.

This followed on the heels of equal success for the department in the state section of the C.M.L. Award in the previous September.

The C.M.L. Award trophies, together with the national award certificate.

(Brian Stevenson)



Forestscapes



It's an ill wind . . .

The old saying "It's an ill wind that blows no good", seems to apply even to Cyclone Alby which battered the state last April. The wildfires which were caused by the cyclone, apart from causing havoc in some areas, also led to the profuse regeneration of wildflowers.

This area of burnt jarrah forest is carpeted with blue lechenaultia.

Custard orchid.

▼ Donkey orchids are scattered among the lechenaultia. (All Les Harman)







INDEX

This index lists notable photographs and articles which have been published in Forest Focus Nos. 1 to 21.

Italic figures indicate photographs * indicates same photograph

Acacia Focus on an ecological approach to the control of jarrah dieback, by S. R. Shea 21: 1-19 seed coat 13: 6 Acacia myrtifolia (myrtle wattle) 21: 28 pentadenia (karri wattle) 18: 4 podalyrifolia (Queensland silver wattle) 15: 15*, 17: 7* pulchella (prickly moses) 21: 10 urophylla 18: 10	grandis (bull banksia) 10: 13 dead 10: 12, 14: 5 ilicifolia (holly-leaved) 18: 15 littoralis (swamp) 10: 14 Barrabup Pool 18: 6 Batini, F. E. Jarrah root rot 4: 10-11 Trees for country areas 4: 12, 14 Batini, F. E., and Havel, J. J. Focus on land use conflicts in the northern jarrah forest 11: 1-16	Bottlebrush Albany, see Callistemon speciosus Swamp, see Beaufortia sparsa Boulder Rock 5: 13, 9: 8, 15: 16 Bullich, see Eucalyptus megacarpa Bunnings Welshpool building 13: 9 Butterbark, see Eucalyptus laeliae Bushfire survival, Focus on 6: 9-12, 14-15 Bushy kennedia, see Kennedia stirlingii
Acanthiza chrysorrhoa (yellow-tailed thorn-bill) 7:4	Batini, F. E., and McKinnell, F. H. Focus on agro-forestry trials in the south-west 20: 1-16	Caladenia filamentosa (red spider orchid) 14: 2
Aerial incendiary operation 3: 4	Bauxite mining	
Agonis juniperina (Warren River cedar) 18: 2	Focus on loss of productive forest 4: 1-9, 12, 16	Caladenia flava (cowslip orchid) 13: 8 sericea (silky blue orchid) 13: 5
Agro-forestry 16: 13-14	Focus on managing jarrah forest catch-	Callcup dune 8: 1-6, 10-11, 14-16
trials in the south-west, Focus on, by F. H. McKinnell and F. Batini 20: 1-16	ments 19: 1-20 Re-establishment of jarrah on bauxite pits	Callistemon speciosus (Albany bottlebrush) 18: 5
Agricultural clearing, Murray catchment 19: 10	21: 19, 28 Rehabilitation after,	Canary Island pine, see Pinus canariensis
Aleppo pine, see <i>Pinus halepensis</i>	root development 19: 14	Canoeing 11: 8
Amphibolurus ornatus (ornate dragon, running lizard) 8: 12	seedlings 11: 10 Spread of dieback 14: 14	Cascades, Pemberton 2: 7, 18: 15 (captioned as Lane Poole Falls)
Anigozanthos flavidus (tall kangaroo paw)	Beaufortia sparsa (swamp bottlebrush) 2: 9,	Casuarina (sheoak) 18: 18
10: 15	13: 5 (bottom, second from left), 18: 5	Casuarina huegliana (granite) 11: 12
Anniversary of a landmark (One-tree Bridge) 13: 10-11	Bettongia penicillata (woylie, brush-tailed rat-kangaroo) 10: 5, 12: 12	Cedar, native, see <i>Agonis juniperina</i> Cercatetus concinnus (pigmy possum, mun-
Ant-eater banded, see Myrmecobius fasciatus	Bibbulmun Bushwalking Track, by R. Gobby 13: 12-15	darda, south-western pigmy possum) 10: 11, 14: 12
spiny, see Tachyglossus aculeatus	Big Brook Arboretum picnic seats 2: 10	Christensen, P. E. S.
Antechinus flavipes (mardo, yellow-footed marsupial mouse) 10: 7	Bird numbers in forest 12: 10 (table) Birds of the jarrah forest, by P. Kimber 7:	Focus on a new concept in forestry—fauna priority areas 10: 1-10
Anthochaera carunculata (red wattle-bird) 10: 15	1, 4-7 Blackboy, see <i>Xanthorrhoea preisii</i>	Focus on the role of fire in the south-west forest ecosystems 13: 1-8, 16
Ants collecting legume seeds 21: 15 Arboretum, Badgingarra 4: 14	Blackbutt Coastal, see Eucalyptus todtiana	Some ecological aspects of jarrah dieback 10: 11-16
Asterolasia pallida (star flower) 17: 2	see E. patens	Christmas tree, see Nuytsia floribunda
	Blackwood River 16: 7	Christmas tree well 7: 15-16
Bandicoot, short nosed, brown, see <i>Isoodon</i> obesulus	Blackwood Valley, summary of main plantation operations 5: 9	Chuditch, see <i>Dasyurus geoffroii</i> Clematis pubescens (Traveller's joy) 2: 9,
Banksia 21: 8-9	Bluebush, see Hovea elliptica	13: 5 (right, middle, bottom)
root 14: 4	Boongul, see Eucalyptus transcontinentalis	C.M.L. Safety Award 21: 20
woodlands 14: 8	Boranup 18: 7, 24	Cone, needle and bud of main pine species
Banksia attenuata 10: 13, 18: 14	Boronia resource survey 3: 15	grown in Western Australia 5: 10-11
fruits 13: 2	Boronia megastigma (brown or scented) 3:	Conservation, Focus on forest 2: 1-6
dead 10: 12	15, 13 : 5	Contour plantation road, Murray Valley
coccinea (scarlet banksia) 10: 14 Bushy kennedia, also regenerated by hot fire.	Bossiaea aquifolium (waterbush) 21: 11	2: 14*, 5: 5* Controlled burning for forest conservation, Focus on 3: 1-8
(Les Harman)	laidlawiana (netic) 18: 10 ornata 17: 2	Coral vine, see Kennedia coccinea

buds and fruits 2: 13 pits 21: 19, 28 Crowned snake, see Denisonia coronata astringens (brown mallet) 8: 12-13 Southern recreation and conservation buds and fruits 2: 13 management priority areas 18: 1-24 brevistylis (Rates tingle) 18: 9 forest devastated by wildfire 3:5 calophylla (marri) high quality 16:5 Daisy, blue, see Olearia rudis buds and fruits 2: 13 jarrah/marri regeneration 12: 8 Darling Range Focus on the marri woodchip project jarrah root rot 4: 10-11 Focus on land use conflicts in the northern 12: 1-16 natural occurrence-map 7: 7*, 6: 2* jarrah forest, by J. J. Havel and F. E. northern jarrah forest catchments-ma in dieback areas 14: 6 Batini 11: 1-16 and pasture 20: 15 Recreation 5:14 cornuta (yate) buds and fruits 1: 13 open forest 10: 4 Dasyurus geoffroii (Western native cat, diversicolor (karri) pole stand control burnt for 40 year buds and fruits 2: 13 chuditch) 10:8 3:2 effect of wildfire on karri crowns 3: 7 regrowth after 1961 wildfire 3: 8 Deadman's trail footbridge, Manjimup 9: Focus on the karri forest 1: 1-7, 13, 16 roots 14: 4, 19: 5 15-16 timber haulage 17: 13 Focus on the marri woodchip project Demansia nuchalis affinis (dugite) 10: 9 12: 1-16 vegetation types 19: 2 Denisonia coronata (crowned snake) 10: 16 Focus on the role of fire in the south-west megacarpa (bullich) 11: 7, 18: 16, 18 Diamond tree fire lookout 3: 1, 3 19:2 forest ecosystems 13: 1-8, 16 Focus on southern recreation and con-Dieback hygiene . . . first steps, Focus on buds and fruits 2: 13 servation management priority areas microcorys (tallowwood) 4: 4, 9, 19: 15 21: 1-6 occidentalis (flat-topped yate) buds and 18: 1-24 Dieback, see Jarrah dieback fruits 2: 13 Forestscapes 6: 15-16 Diuris setacea (bristly donkey orchid) 19: Four Aces, Manjimup 9: 6 patens (W.A. blackbutt) 11: 8, 18: 17 19, 21: 20 buds and fruits 2: 13 Lefroy Brook, 100 years old 1: 4, 2: 10 Dodonaea attenuata (native hop) 17: 2 "pterocarpa" 15: 2*, 17: 5* life cycle 17: 8-10 rhodantha (rose mallee) 1: 15 Donnelly River 18: 16, 17 masterpiece of engineering 4: 15 Deadman's trail footbridge 9: 15-16 ringbarked 12: 9, 20: 2 rudis (flooded gum) 19: 2 One-tree bridge 13: 10-11 seed trees 12: 16 buds and fruits 2: 13 six-month-old regeneration 12: 5 salmonophloia (salmon gum) 15: 10 Donnybrook sunklands, Focus on 16: 1-16 buds and fruits 2: 13 in Sunkland 18: 18 Dromaius novaehollandiae (emu) 10: 6 salubris (gimlet) 15: 10 eremophila (tall/goldfields sand mallee) Dryandra an ecological oasis, Focus on 8: 6: 13*, 15: 8* buds and fruits 2: 13 7-9, 12-13 tetraptera (four-winged mallee) 2: 15 erythrocorys (illyarrie) 4: 13 Dryandra erythronema (red-flowered mallee, white todtiana (pricklybark, coastal blackbutt) formosa (showy) 10: 14 mallee) 15:9 buds and fruits 2: 13 praemorsa (urchin) 17: 2 ficifolia (red flowering gum) 18: 2 torquata (coral gum) 15: 6-7*, 11; 17: 2* sessilis (parrot bush) 10: 15 flocktoniae (merrit) 15: 6 torquata and E. woodwardii hybrid (torwood) 15: 11 Dual-purpose fire control vehicle 1: 11 forrestiana (fuchsia gum) 1: 15 transcontinentalis (redwood, boongul) globulus (Tasmanian blue gum) 14: 13 Dugite, see Demansia nuchalis affinis 15: 10 gomphocephala (tuart) 18: 17, 20: 15 Dundas mahogany, see E. brockwayi wandoo (wandoo) 3: 9-10, 16, 5: 13*. buds and fruits 2: 13 Dunnart, see Sminthopsis murina 10: 4, 11: 11*, 12: 13, 19: 2 guilfoylei (yellow tingle) 18: 9 Dwellingup fire, 1961 6: 15 buds and fruits 2: 13 haematoxylon (mountain marri) 16: 9 woodwardii (lemon-flowered gum) 15: 6 jacksonii (red tingle) buds and fruits 2: 13 woodwardii and E. torquata hybrid (torlaeliae (Darling Range ghost gum, butterwood) 15: 11 bark) 11:5 youngiana (large-fruited mallee) 15: 1 Early history of Jarrahdale, by E. Willis loxophleba (York gum) buds and fruits 7: 2-3, 10-14 macrocarpa (mottlecah) 15: 2 Echidna, see Tachyglossus aculeatus maculata (spotted gum) 19: 13, 15 Ecological approach to the control of jarrah marginata (jarrah) dieback, Focus on, by S. R. Shea Facts and figures, 1970, forest area 3:11, 14 buds and fruits 2: 13, 6: 3 21: 7-19 Fauna priority areas, Focus on a new concept fifty-three years old 4: 16, 11: 10 Elythranthera brunonsis (purple enamel in forestry, by P. Christensen 10: Focus on birds of the jarrah forest 7: orchid) 13:8 1, 4-7 Emu, see Dromaius novaehollandiae Featherflower, painted, see Verticordia picta Focus on dieback hygiene and an eco-Environment, Trees are regulators of the logical approach to the control of Fire control an early problem 3: 5-6 jarrah dieback 21: 1-19 Environmental costs of building materials Focus on jarrah dieback-a threat to vehicle 1: 11 13:9 W.A.'s unique jarrah forest 14: 1-16 Fire Eopsaltria griseogularis (Western yellow Forests, flora, fauna 3: 6-8 Focus on jarrah forest 6: 1-8 robin) 8: 13*, 13: 4* Focus on land use conflicts in the in the south-west forest ecosystems, Focus on the role of, by P. Christensen 13: Errata 6: 3, 12: 15, 17: 14 northern jarrah forest 11: 1-16 1-8, 16 Focus on loss of productive forest 4: Eucalypts lookout tower, Diamond tree 3: 1-2 a simplified key to 17 W.A. species 2: 1-9, 12, 16 wildfire 17: 6 11 - 13Focus on managing jarrah forest catchinland 15: 1-11 ments 19: 1-20 Firetail, red-eared, see Zonaeginthus oculatus

Eucalyptus

8: 12*, 11: 9

accedens (powderbark wandoo) 2: 2*,

Crowea

angustifolia 13: 5 (left, bottom)

dentata (bush crowea) 2:9

Focus on Sunklands multiple use lan

Re-establishment of jarrah on bauxit

management 16: 1-16

Firewood, goldfields 15: 5 Gastrolobium bilobum (heart-leaved poison) 10: 4 First steps in W.A. paper manufacturing Gimlet, see E. salubris industry 1: 8-9 Gleneagle 5: 13, 16, 17: 7 Flight Line One, film on prescribed burning in W.A. forests 7: 8-9 Glossopsitta porphyrocephala (purple-Flowering eucalypts 1: 14 crowned lorikeet) 7:4 Gobby, R., Bibbulmun bushwalking track Focus on 13: 12-15 agro-forestry trials in the South-West 20: Goldfields sand mallee, see E. eremophila birds of the jarrah forest 7: 1, 4-7 Grevillea 18:5 bushfire survival 6: 9-12, 14-15 endlicherana (spindly) 17: 2 controlled burning for forest conservation pilulifera (woolly-flowered) 17:2 3:1-8 wilsonii (wilson's) 8: 13 country recreation grant 9: 6-9 Group settlement scheme, ring-barked karri dieback hygiene and an ecological approach 12: 9, 20: 2 to the control of jarrah dieback 21: Growing importance of pine 1: 9-10 1-19 Dryandra: an ecological oasis 8: 7-9, coral, see E. torquata 12-13 Darling Range ghost, see E. laeliae early history of Jarrahdale 7: 2-3, 10-14 flooded, see E. rudis forest conservation 2: 1-6 fuchsia, see E. forrestiana forest policy 17: 1-16 lemon-flowered, see E. woodwardii forest recreation 5: 12-16 red-flowering, see E. ficifolia inland eucalypts 15: 1-11 salmon, see E. salmonophloia jarrah dieback, a threat to W.A.'s unique York, see E. loxophleba jarrah forests 14: 1-14, 16 jarrah forest 6: 1-8 karri forest 1: 1-7, 13, 16 land use conflicts in the northern jarrah Hakea forest 11: 1-16 laurina (pin-cushion) 2: 15 loss of productive forest 4: 1-9, 12, 16 lissocarpha (honey-bush) 17: 2 managing jarrah forest catchments 19: Hamel nursery 2: 16, 4: 14, 5: 5 1-20 marri woodchip project 12: 1-16 rilla, native wistaria) 2:9 natural rounds here to stay 9: 1-5 a new concept in forestry-fauna priority areas 10: 1-10 role of fire in the South-West forest forest 11: 1-16 ecosystems 13: 1-8, 16 shifting sands 8: 1-6, 10-11, 14-16 bilobum southern recreation and conservation management priority areas 18: 1-24 Sunklands multiple use land management 16: 1-16 thirty-million dollar integrated forest products complex 5: 1-8 Forest areas of south-west W.A. 4: 2 (map) comparison with other countries 4: 2 Holyoake, 1961 6: 14 (table) Honeybush, see Hakea lissocarpha Forest communications 1: 12-13 novaehollandiae Forest facts and figures 3: 11, 14 Forest policy, Focus on 17: 1-16 Forest recreation, by D. Spriggins 5: 12-16 Forests Minister approves grant for country works (recreation sites) 9: 6-9 (right, bottom), 18: 11 Forestry in Western Australia, new edition Hydrological cycle 19: 5 (diagram) 9:14 Forestscapes 21: 20-22 10: 10 Christmas tree well 7: 15-16 Donnelly log footbridge 9: 15-16 jarrah 4: 15-16 karri **6:** 15-16

Hardenbergia comptoniana (wild sarsapa-Hauling—past and present 3: 12-13 Havel, J. J., and Batini, F. E. Focus on land use conflicts in the northern jarrah Heart-leaved poison, see Gastrolobium Herbert, E., and Shea, S. Focus on managing jarrah forest catchments 19: 1-20 Hewett, P. N. Recreation characteristics of Western Australian forests 15: 12-16 Hibbertia cuneiformis (cut leaf) 13: 5 (right Honeyeater, new-holland, see Phylidonyris Hop, native, see Dodonaea attenuata chorizemifolia (holly-leaved) 17: 2 elliptica (tree hovea, bluebush) 13: 5 Hydromys chrysogaster (water rat, beaver rat) Illyarrie, see Eucalyptus erythrocorys Information sheet series 12: 15 Inland eucalypts—a valuable biological resource, Focus on 15: 1-11 Iris morning, see Orthrosanthus laxus

Isoodon obesulus (quenda, short-nosed bandicoot, brown bandicoot) 2: 2*, 8: 12*, 10: 10 Isopogon dubius 14: 2 (Incorrect should be Kunzea micrantha.) Jarrah, see E. marginata Jarrah dieback "A" class reserve near Pinjarra-conservation value destroyed by Phytophthora cinnamomi 14: 11 effect of 11:8 Focus on dieback hygiene and an ecological approach to the control of jarrah dieback 21: 1-19 Focus on jarrah dieback a threat to W.A.'s unique jarrah forest 14: 1-14, 16 Focus on managing jarrah forest catchments 19: 1-20 in regrowth forest 17: 4 jarrah root rot 4: 10-11 rehabilitation 16: 11, 12 resistant species 4: 11, 14: 15 some ecological effects of 10: 11-16 in Sunklands 16: 4 washdown station 17:6 Jarrahdale early history, by E. Willis 7: 2-3, 10-14 Kangaroo, western grey, see Macropus fuliginosus Kangaroo paw, tall, see Anigozanthos flavidus Karri, see E. diversicolor Kayaking 5: 14, 11: 8 Kennedia coccinea (coral vine) 17: 2, 21: 10 stirlingii (bushy kennedia) 21: 22 Kimber, P. Birds of the jarrah forest 7: 1, Kingia/jarrah scrubby flats 16: 8 Kunzea micrantha 14: 2. (Incorrectly called Isopogon dubius.) Lane-Poole falls 18: 15. (Incorrect, should be Cascades.) Land use conflicts in the northern jarrah forest, Focus on, by J. J. Havel and F. E. Batini 11: 1-16 Lechenaultia biloba (blue) 8: 13, 17: 2, 21: 20 formosa (red) 8: 13 Lefroy Brook karri regeneration 1: 4, 2: 10 Legumes native, see Acacia Lesley picnic ground 9: 7 Lizard, running, see Amphibolurus ornatus Locomotives 7: 11 Logging operations 11: 9 Lorikeet, purple-crowned, see Glossopsitta porphyrocephala

Four aces, Manjimup 9: 6

Frankland River 18: 15

15: 13

Four-wheel drive vehicle causing erosion

McKinnell, F. H., and Batini, F. Focus on agro-forestry trials in the South-West 20: 1-16	Mirbelia spinosa 17: 2 Monterey pine, see Pinus radiata	Peet, G. Prescribed burning in W.A. forest 7:9, 14-15 Pemberton area tourist map 2: 8-9
Macropus eugenii (tammar, scrub wallaby) 10: 6,	Morelia variegata (carpet snake) 10: 9 Mottlecah, see Eucalyptus macrocarpa	Perup fauna priority area 10: 2
13: 7 habitat 13: 8	Mount Cooke, Cuthbert, Randall, Vincent 11: 6	river 10: 7 Petroica multicolor (scarlet robin) 13: 4
fuliginosus (western grey kangaroo) 10: 6 irma (western brush wallaby) 10: 5	Frankland 18: 1, 8, 16 Mouse	Phylidonyris novaehollandiae (new holland honeyeater) 7: 4, 10: 15*, 14: 12*
Macrozamia riedlei (zamia palm) 14: 5	marsupial, see <i>Pseudomys</i> sp. common, see <i>Sminthopsis murina</i>	Phytophthora cinnamomi, see jarrah dieback
Mallee four-winged, see Eucalyptus tetraptera	yellow-footed, see Antechinus flavipes	Pimelea rosea (rose banjine) 2: 9 Pinaster pine, see Pinus pinaster
large-fruited, see E. youngiana	Multiple use 11: 1, 4; 16: 1-16; 18: 1-24 Mundarda, see Cercatetus concinnus	Pine
red-flowered/white, see E. erythronema rose, see E. rhodantha	Murray	the growing importance of 1: 9-10
tall/goldfields sand, see E. eremophila	River 11: 8	Harvey Weir 11: 9 plantations, wildlife in 2: 6
Mallet, brown, see E. astringens	Valley 15: 16, 17: 7 Mymecobius fasciatus (numbat, banded ant-	seedlings survival 9: 14
Malurus elegans (red-winged wren) 2: 2*, 7: 4*,	eater) 2: 2*, 8: 13*, 11: 11*, 17: 1,	species—cone, needle and bud 5: 10-11 Pines and agriculture 16: 13-14, 20: 1-16
8: 12*, 13: 5	19: <i>19</i>	Pinus
splendens (splended, blue-banded) 7: 4, 13: 5*, 14: 2* Management priority areas 18: 1-24	Myrtle, graceful honey, see Melaleuca radula	canariensis (Canary Island) 5: 11 elliottii (slash) 5: 11
Sunklands 16: 1-16	Native cat, Western, see Dasyurus geoffroii	halepensis (Aleppo) 5: 10 pinaster (pinaster, maritime) 5: 1-10
Managing jarrah forest catchments, Focus on, by S. Shea and E. Herbert 19:	Natural rounds—here to stay 9: 1-5	on Callcup dune 8: 5
1-20	Netic, see Bossiaea laidlawiana	on dieback site 4: 11 pinea (stone, umbrella) 5: 11
Maps Area of Bibbulmun tribe 13: 15	New concept in forestry—fauna priority	radiata (radiata, Monterey) 5: 1-10, 16:
Bibbulmun track 13: 13	areas 10: 1-10 Nicholls, Lexie 4: 9	1-16, 17 : 12 Grimwade plantation 1 : 9
Dryandra 8: 8-9 Forest areas of south-west W.A. 4:2	Noolbenger, see Tarsipes spencerae	killed by Phytophthora cinnamom
Jarrah—natural occurrence 6: 2*, 7: 7*	North Dandalup River 11: 14	14: 8 Plantations, millionth acre of 1: 14
Jarrah dieback distribution 14: 10 Karri distribution 1: 6	Notechis scutatus occidentalis (Western tiger	Platycercus icterotis (Western rosella) 7: 4
Management priority areas 18: 12-13	snake) 10:9 Now for a few good words about wood	Playground equipment—pine 9: 2, 4-5
Mining leases 4: 2, 11: 2 Northern jarrah forest catchments 19: 4	13:9	Porcupine, see Tachyglossus aculeatus
Pemberton area tourist map 2: 8-9	Numbat, see Myrmecobius fasciatus	Possum honey, see <i>Tarsipes spencerae</i>
Perup fauna priority area 10: 2 Picnic sites, State Forest near Perth 5: 15	Nuytsia floribunda (Christmas tree) 7: 15-16, 9: 9, 18: 2	pigmy, see Cercatetus concinnus
South coast sand dunes 8: 2		ringtailed, see <i>Pseudocherius peregrinus</i> Prescribed burning 3: 1-8
Sunklands locality plan 16: 2 Wandoo distribution 3: 10		Preservative treated pine poles 9: 1-5
Water/catchments 4: 2, 11: 2, 19: 5	Oil pollution 4: 9	Pricklybark, see E. todtiana
Woodchip area 12: 4 Mardo, see Antechinus flavipes	Olearia rudis (rough daisy bush; blue daisy) 18: 5	Prickly moses, see Acacia pulchella
Margaret River 16: 8	One million acres of softwoods 2: 14, 16	Pseudocherius peregrinus (ringtailed possum) 10: 1, 9
Rapids Pool 18: 6	One Tree Bridge 9: 9, 13: 10-11	Pseudomys sp. (marsupial mouse) 14: 2
Maritime pine, see <i>Pinus pinaster</i> Marram grass 8: 5, 11, 14	Orchards 11: 7	Purpureicephalus spurius (king parrot)
Marri	Orchid bristly donkey, see <i>Diuris setacea</i>	7: <i>I</i> Push-button age 9: 10-12
see Eucalyptus calophylla mountain, see E. haematoxylon	cowslip, see Caladenia flava	
Masterpiece of engineering 4: 15	custard, see <i>Thelymitra villosa</i> purple enamel, see <i>Elythranthera brunonsis</i>	Output Francisco Paris Control
Melaleuca (paperbark) 18: 2 preissiana 19: 2	red spider, see <i>Caladenia filamentosa</i> silky blue, see <i>Caladenia sericea</i>	Quarantine, Focus on dieback hygiene and an ecological approach to the control of jarrah dieback 21: 1-19
radula (graceful honeymyrtle) 17: 2	Ornate dragon, see Amphibolurus ornatus	Quarry 11: 5
Millionth acre of plantations 1: 14 Mining, see bauxite	Orthrosanthus laxus (morning iris) 13: 5 (left, top)	Queensland party sees W.A. forests, flowers,
Milyeannup	Over grazing 2: 6	farms 2: 15 Quenda, see Isoodon obesulus
high quality jarrah 16: 5 Brook 16: 6		Quokka, see Setonix brachyurus
Minister for Forests T. D. Evans 4: 3	Paper manufacturing, first steps in W.A.	
	1: 8-9	Radiata pine, see Pinus radiata
H. D. Evans 6: 2	Developed as M.L.L.	NA. 1970
	Paperbark, see <i>Melaleuca</i> Parrot, red-capped, see <i>Purpureicephalus</i>	Radio forest communications 1: 12-13

Rainbow trail leaflet 2: 7-10

Rat

beaver, see Hydromys chrysogaster southern bush, see Rattus fuscipes water, see Hydromys chrysogaster

Rat-kangaroo, brush tailed, see Bettongia penicillata

Rattus fuscipes (southern bush rat) 10: 10, 13: 7

Recreation characteristics of Western Australian forests, by P. N. Hewett 15: 12-16

Recreation, forest 5: 12-16
Forests Minister approves grant for country
works 9: 6-9, 15-16

Redwood, see E. transcontinentalis

Re-establishment of jarrah on bauxite pits 21: 19, 28

Repeater station 1: 12

Ringbarking

karri 12: 9, 20: 2 Mundaring Weir 2: 3

Roadside flowering trees 2: 15

Robin

scarlet, see Petroica multicolor

western yellow, see Eopsaltria griseogularis

Rock climbing 5: 12

Rockingham jetties 7:2

Rose banjine, see Pimelea rosea

Rosella, western, see *Platycercus icterotis* 7: 4

Safety Award 21: 20

Salt affected land 11: 10*, 14: 10*, 19: 20, 20: 2

Sand dunes, Focus on shifting sands 8: 1-6,

10-11, 14-16 Sarsaparilla wild, see *Hardenbergia comp*-

toniana
Sawmills—The push-button age 9: 10-12

Saws 9: 10-12, 17: 14

Selected flowering eucalypts of Western Australia 4: 13, 6: 12-13, 9: 13-14

Serpentine Dam 4: 6

Setonix brachyurus (quokka) 10: 8*, 11: 6*

Shannon Dam 18: 6

Shea, S. R.

Focus on an ecological approach to the control of jarrah dieback 21: 7-19

Focus on jarrah dieback, a threat to W.A.'s unique jarrah forests 14: 1-14, 16

Shea, S. R., and Herbert, E. Focus on managing jarrah forest catchments 19: 1-20

Shelterbelts 20: 4

Sheoak, see Casuarina

Shifting sands, Focus on, by B. J. White 8: 1-6, 10-11, 14-16

Signs for recreation sites 5: 12, 14

Slash pine, see Pinus elliottii

Sleepers, track laying 6: 7

Sminthopsis murina (dunnart, common marsupial mouse) 10: 7

Smoky Bear's story of the forest, new publication 1: 14

Snake

carpet, see Morelia variegata crowned, see Denisonia coronata

Western tiger, see Notechis scutatus occidentalis

Snigging 6:6

Softwood plantations 5: 1-11, 16: 6-15

Softwoods, one million acres of 2: 14, 16

Some ecological aspects of jarrah dieback, Focus on, by P. Christensen 10: 11-16

South Dandalup

catchment salinity 19: 16 (diagram)

Dam 19: 1

River 2: 1

Southern recreation and conservation management priority areas, Focus on, by B. J. White 18: 1-24

Spotlighting party 10: 9

Spriggins, D. Forest recreation 5: 12-16

Starflower, see Asterolasia pallida

Statistics-forest 3:11, 14

Stone pine, see Pinus pinea

Stream gauging station 19: 6

Sullivan Rock 5: 13

Summary of main plantation development operations for Blackwood Valley 5:9

Sunklands multiple use land management, Focus on 16: 1-16, 18: 1-24

Swamp 10: 3, 11: 11

treeless 19: 2

Melaleuca preissiana 19: 2

Tachyglossus aculeatus (echidna, spiny anteater, porcupine) 10: 8, 11: 13

Tallowwood, see E. microcorys

Tammar, see Macropus eugenii

Tarsipes spencerae (honey possum, noolbenger) 10: 15, 14: 12

Tasmanian blue gum, see E. globulus

Tetratheca viminea (slender tetratheca) 17: 2

Thelymitra villosa (custard orchid) 21: 21

Thornbill, yellow-tailed, see Acanthiza chrysorrhoa

Timber-framed buildings 13: 9

Timber industry and the national economy 9:14

Tingle

yellow, see E. guilfoylei Rates, see E. brevistylis

red, see E. jacksonii

Torwood, see E. torquata and E. woodwardii

Trail bikes 14: 14, 15: 15

Transmission lines 4: 6

Transpiration studies 19: 14, 20: 16

Traveller's joy, see Clematis pubescens

Trees are regulators of the environment 9: 15

Trees for country areas, by F. Batini 4: 12, 14

Trymalium ledifolium 17: 2

Tuart, see E. gomphocephala

Umbrella pine, Pinus pinea

Verticordia picta (painted featherflower)
17: 2

Wallaby

scrub, see Macropus eugenii

Western brush, see Macropus irma

Wally's Nob 5: 4

Wandoo

botanical notes 3: 9-10, 16

see E. wandoo

powderbark wandoo, see E. accedens

Warren River 2: 2, 7, 8: 5-6

Washdown station, Dwellingup 21: 5

Waterbush, see Bossiaea aquifolium

Water catchments 4: 2-9, 12

map 4: 2, 19: 4

Wattle,

myrtle, see Acacia myrtifolia

see Acacia

Wattle-bird, red, see Anthochaera carunculata

What we get from trees—new publication 1:14

Whim 7: 13

White, B. J.

Focus on shifting sands 8: 1-6, 10-11, 14-16

Focus on southern recreation and conservation management priority areas 18: 1-24

Wildfire 3: 2, 5, 7-8, 17: 6

Willis, E. Early history of Jarrahdale 7: 2-3, 10-14

Wistaria, native, see Hardenbergia comp-

Woodchip project, Focus on marri 12: 1-16

Woodline train, Goldfields 15: 5

Woylie, see Bettongia penicillata

Wren

blue, banded, splended, see Malurus splendens

red winged, see Malurus elegans

Xanthorrhoea preissii (blackboy) 14: 5

Yate

see E. cornuta

flat-topped yate, see E. occidentalis

Yeagerup dunes 8: 1-6, 10-11, 14-16

Zamia palm, see Macrozamia

Zonaeginthus oculatus (red-eared firetail)

7:4

