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AUSTRALIAN NATURAL MISTORY

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AUSTRALIAN NATURAL HISTORY

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An observer in the control room of the Anglo-Australian Telescope at Siding Springs. Photo David Malin.

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The editor welcomes whiches or photographic to any fast-of malarat history.

A small refuge of eucalypt borders a pine plantation in the distance. Photo Harry Recher.

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FROM THE INSIDE



Numbers feed on termites which occur in logs and around the base of trees. Termite mounds are servely attacked as for most of the year they are as hard as cement, softening only after the winter rains. Photo L.F. Schick, courtery of the National Photographic index of Australian Wildlike (NPLAW).

This issue of Australian Natural History features what is probably the most important article published in the magazine over the past two years.

Museum ecologists, supported by biologists in other government agencies throughout Australia are becoming increasingly disturbed by the escalating national pine planting programme. Their concern is not because of the major species of pine tree being planted — the Monterey Pine, Pinus radiata — nor the plan to develop a million hectares of plantations, but that massive pine forest planting threatens large areas of native forest.

Already over halt of Australia's original torest has been cleared for agriculture and urban development. What remains is a precious resource which needs to be managed responsibly for future Australians.

Clearing native forest and replacing it with the monotonous ranks of pines means that the vast majority of plants and animals dependent upon native forest are lost.

'Pinus radiata — a million hectare miscalculation?' presents a case for the authorities to take another look at the pine planting programme and re-evaluate. Australian forestry practices in the 80's.

In preparing this article we approached scientists at both the NSW Forestry Commission and the Department of Forestry, Australian National University. The scientist who replied from the Forestry Commission felt the article to be "offensive and insulting to my profession" and that to provide any guidance was an "impossible" task. Comments from the scientists at the Department of Forestry at the Australian National University were helpful and resulted in a number of changes being made to the article before it was published.

It is now up to readers to judge.

The next issue of Australian Natural History will be a special issue devoted entirely to evolution in Australia. Unfortunately, due to space constraints the article examining treecreepers promised for this issue will be published at a future date.

> Roland Hughes Editor



PINUS RADIATA — A MILLION HECTARE MISCALCULATION?



by Harry F. Recher



Because Monteney Fines only grow in certain conditions, the impact of clearing land for pines in southeastern Australia falls heaviest on a few kinds of moist, mostane farest.

Above right, clearing part of a mature pine torest. Photos Herry Recher.

Opposite, the Yellow-bettled Glider is just one of a number of native mammals severely effected by the spread of large expanses of pine plantations. Photo Dick Whitford, (NPAW). By the year 2000 Australia will bristle with over one million hectres of pine plantations mostly containing Monterey Pine, Pinus radiata. Already there are over 500,000 hectares of land under pine and with an annual growth of 30,000 hectares, extensive areas of native forest are threatened with extinction.

Over half Australia's original forest has been cleared for agriculture and urban development making the remaining areas of our native forest a precious resource. They not only provide us with recreation, water and wood, but it is imperative that we manage our public lends in ways which ensure that all parts of the forest survive.

Clearing a native forest and planting pines means that the vast majority of plants and animals living in that forest are lost. Despite this the pressure for more pine plantations at the expense of native forest is increasing from both Governments and timber companies.

Harry Recher is the Curator of Vertebrate Ecology at the Australian Museum and has been working on the affects of the woodchip industry and pine plantations on native flora and fauna.

"Super-trees" are the new green revolution. Trees which grew so fast, so straight, and as easily that overright the world will reverse the loss of its forests, solve the fuelwood orbis and provide timber in ever-expanding amounts. It does sound a bit wishful, but consider that Australia has had its version of the "super-tree" for more than a century.

Australia's super tree is the Monterey Prive, Pinus radiets. According to a number of people, pine trees can make Australia selfsufficient in wood and wood products. To achieve this goal, foresters throughout Australia have embarked on a programme to plant more than one million hectares of pine by the year 2000. Most of these plantations will be Pinus radiata, but in coastal areas where it is warm and humid, Lobiolby Pine, P. Iseda, Slash Pine, P. elilotti and Cuban Pine, P. caribase are planted. All are 'New Australians'--immigrants from North America.

The scale of the plantations envisaged for Australia means that large areas of native forest have been and will be cleared to plant pines. The proponents of pine plantations argue that this is justified because Australia



One Australian bird that can survive in pines is the Brown Thornbill. This small insectivore torages on a wide range of native trees and strubs, including many plants which have tologe not unlike pine needles. Its ability to phrubs, torage successfully on such a wide range of plants including those with long, this leaves such as She-Oak, Casuarina, may enable the Brown Thombill to use insects found among pine edles which other native birds cannot. Photo I. R. McCann (NPIAW).

"Chapamal is a coastal shrub community distinct to the coast of California and in many verspects not unlike the cossilal heathlands we see in eachern and acuth western Australia

MONTEREY PINE IN CALIFORNIA

rather unpretentious credentials. It is not particularly tell (25-40m), nor given to a long He (100 years or so). The wood 2 produces is only average, but it is easy to work with, takes preservatives well and has good nail holding qualities. Pinus radiate is a native of California but in that golden land of tinsel and stardom, it is scarcely noticed. Monherey Pine is a relict species. That is, it is a species which had a wide distribution, but which for natural reasons is now confined to a small area or series of small areas.

Monterey Pine occurs naturally at only three places on the North American mainland-the Monterey Petitinaula 150km south of San Francisco, at Ano Nuevo 65km north of Monteney, and at Cambria 100km south of Monterey. At none of these places does Monterey Pine grow more than 7km from the coast or much above 300m in elevation. In all, it occupies an area of about 6,000 hectares with 4,400 hectares at Monterey, 1,200 hectares at Cambria and 400 hectares at Ano Nuevo. Contrast this to the plantations of Monterey Pine in the Turnut district of New South Wales which alone exceed 60,000 hectares.

Two other species, Bahop Pine, P.

As trees go, the Monterey Pine has municipal and Knobcone Pine, P. attenuata, are related to Monterey Pine. Together they are the principal species of a group known as the coastal, closed-cone pines. During the Pleistocene, forests dominated by closedcone pines were widespread slong the Pacific coast from northern California to northem Mexico and on off-shore islands.

> The dry conditions which developed in California since the last ice age (20,000 B.P.) have brought about the contraction of the closed-cone pine forest and greatly reduced the range of Monterey Pine. The central coast of California is characterized by wet winters and dry summers with an annual nainfall at Monterey and Cambria of 500 mm and 750 mm at Ano Nuevo. Although the summers are dry, they are also foggy and water condensing on the pines is critical for their survival.

> Monterey Pines do best on deep, welldrained soils, and it is soil and water which explain their distribution. Too ittle summer moisture restricts their distribution in the south and wetter conditions north of Ano Nuevo favour trees like Redwood and Douglas Fir, These form closed mobil forests from which the closed-cone pines are excluded.

At 100 years a Monterey Pine is old. It is easily killed by fire, but appressively colonizes disturbed ground and seeds heavily after fire. The closed cones, which give this group of pines their name, open after the tree dies or after they are heated in a fire. This is the same adaptation to fire and environmental stress shown by many Australian plants such as Hakea and Banksia, and assists these plants to survive in a fire prone provincement.

In California the balance between Monterey Pine forests, cak woodlands and chapartal" is maintained by the sublic interactions of fire and fog. Fires allow the panes to seed new foresits, but whether those forests survive or give way to cells depends on how much additional moisture the pines can capture from the summer mists. This is turn is strongly influenced by topography. A solitary pine in an expanse of chapartal" attests to the play of fire, topography and the chance movement of a seed. Because of this minging of communities, the vegetation of the pine forests seems aspecially rich. Live Oaks, Notive. Lilac, Ceanothus spp., Polson Oak, Rhus diversiloba, Manzanita, Arctostaphylos

(Continued next page).

does not produce enough softwood to meet demands and relies heavily on imports. They claim imported wood is not only expensive but puts Australis at a disadvantage during a crisis when wood or wood products might not be available from overseas sources. Each of these arguments has been disputed, as has the extent of plantings needed to meet Australia's requirements for wood or to tignificantly returbe the nation's bill for imports.

Pines in Australia

The early history of Monterey Pine in Authralia is poorly documented. One tale has it that the tree was introduced by gold miners returning from California in the 1850's. Another that it was brought in accidentally with ballast in colliers backloading from California. We do know that Plitus radiats was used first as an ornamental tree. The Royal Botanic Gardens in Sydney received one in 1857 and the Adelaide Botanic Gardens had an avenue of Monterey Pines more than 15 metres in height in 1878. These 50 foot trees were less then 12 years old. The tree was also popular on homesteads of the high country throughout southeastern Australia and evenues of plant Pladata Pines, the common term to describe the pines, are a feature of that landscape. So contpicuous are some of these ornamental plantings that they are entered on topographic maps as landmarks.

It is obvious that the fine growth of Montarey Pine on country properties would.

na might not be rues. Each of leputed, ist hea eded to meet woold or to shill for imports. Marey Pixe in Cow tale has it by poid miners me 1850's. Accidentally with hom California.

> sooner or later have attracted the attention of the nation's foresters. Australia has few species of confers suitable for softwood production and the search for species to establish in plantations was well underway by the 1870's.

> The first experimental plantings were made in South Australia in 1876. The tree showed superb growth and out-performed the many other exotic and native trees which the South Australian foresters tested. Regular

A this ship of reserve bordering a large pine plantation after being sprayed with 2,4,5.7. Aarial spraying operations are carried out on pine plantations in order to prevent the growth of weeds which suppress pine growth. Photo Harry Recher.

plantings began in 1907 and by 1910 more than a million trees had been planted on 800 hectares. Plantations in the other states followed—1917 in New South Wales and Victoria, 1921 in Taxmania, 1922 in Western Australia, 1925 in the Australian Capital Torritory and 1927 in Queensland. The first mill to

tomentosa, Sege, Artemisia app., Beccharis, Bacsharis pitularis, and Coffeeberry, Rhamnuc californica, are among the more conspicuous sthubs and small trees. Grasses dominate the ground vegetation, but in winter and spring there is a profusion of native flowers rivalling the floral display of Australia's heaths.

The animal life in the Monterey Pine torests of California is equally diverse. Typically American mammals such as Brush Rabbit, Sylvilagus bachmani, Raccoon, Procyon Iolor, Coyote, Canis latrans, Gray Fox, Urocyon cinereoargenteus, Deer Mouse Peromysous maniculatus and Mule Deer, Oedocoleus hemionus are abundant. There are licards, snakes, frogs, and salamanders, but as always, it is the tirds which are most obvious, filing the pine forest with sound and movement.

About 50 species of birds breed is the pine forests and numerous others occur during the weiter or on migration. None are restricted to the pines as they occur equally in the associated woodland, indeed, it is the mix of plant communities and the complex layering of vegetation provided by pines, oaks, shrubs and gresses which encourage the diversity of birds and other animula. Nonetheless, many birds forage on the pines. Golden-crowned Kinglets, Regulus safrapa, Chestrut-backed Chickadees, Parus rulescens, and Black-throated Gray Warblers, Dendroica nigrescens take insects from the foliage. Brown Creepers, Certia familiaris and the Pygmy Nuthatch, Sitta pypmaea glean insects from the bark of the trunk and along the branches. Nuttal's Woodpecker, Dendrocopite nuttalli hunta inaects on the trunk and large branches by faking off bark and probing deeply into crevices. Others hawk insects from the air or hunt seeds on the forest floor. Red-tail Hawks, Buteo jamalcensis soar overhead and Cooper's Hawks, Accipiter cooperil hunt the forest edges for small birds.

The California forests have a long history of disturbance, but fortunately, Monterey Pine is a resilient species. Logging was commenced by the Spanish in the 15th and 16th centuries and during the 19th century large amounts of pine were exported. These have been forest fires, land cleared for grazing, and pine used as fuel for industry, but the greatest threat is occurring now.

As towns on the Monterey Peninsula

have grown there has been extensive subdivision of the forest. Most of the Monteney Pine forests in California are privately owned. When houses are built the pines and caks may be relained, but the ground and shrub vegetation is removed. In older sections, the pines are dying of old age and there is ittle indication that home-owners are replacing them. In time there will be a substantial reduction in the number of Monterey Pines in California. The 200 hectares at Jacks Peak. and a small area at Pt Lobos near Carmel are the only secure reserves. Outside of these parks there is an accelerating loss of the forest with its complex vegetation and rich fauna.

Although little of the Monteney Pine forept in California is protocled. Pinus racials is not an endangered species. Beakles the million tectares of plantation planned for Australia, Monteney Pine is an important commercial species in New Zealand, Chile and South Atrica. For a tree which is struggling in its own land, it has done well for Itself.



process Radiata Pine was established in 1903 at Wimatiana S.A., and the first tree sawn yielded enough wood for 25 apple crates. The tree was called the 'rsmarkable pine'.

Despite the obvious potential of Monterey Pine, the rate at which plantations were established was at first quite moderate. In New South Wales, for example, up to 1945 berely 7,000 hectares had been planted and much of this was accomplished in the late 1920's and during the Great Depression, first using prison tabour and then as a conservation 'make-work' programme. There are probably many reasons for the slow establishment of Radiata plantations in Australia up to the 1940's. The find plantations were not without their problems. Pethaps in a burst of early enthusiasm over the tree's potential, many plantations were established in the wrong places and failed.

Very successful in Australia

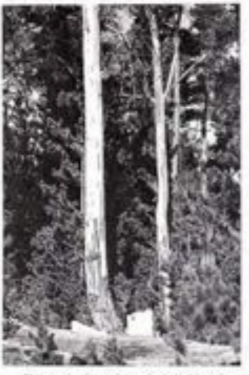
Monterey Pine does grow extremely well in the southern hemisphere. Established in plantations and free of the insects and deexees which plague it in California, Pinus radiata is an ideal farm crop. In general, Monterey Pine grows best on fertile, welldrained soits with a minimum annual rainfall of 750mm. Provided that other conditions are met, it will grow well enough in areas receiving as little as 600mm st rain. It does poorly where it is hot and humid. Monteney Pine is tolerant of cold, but can not survive freezing nor can it live through prolonged droughts.

In eachern Australia, these limits restrict Radiata plantations to elevations of between 600 and 1,200 methes, depending on latitude. For example, in New South Wales major plantations are located at Turnut, Bombata and Bathurst. In Tasmania and South Australia, the tree grows well at lower elevations down to sea level.

Massive pine expansion

The expansion of Radiata plantations began in earnest in the 1960's and today there are more than 500,000 hectares planted to Monteray Pine throughout Australia. Most of this is in South Australia, Victoria and New South Wales, but significant plantations have been established in Tasmania and Western Australia. Each year rearly 30,000 hectares of new plantations are established. Mostly these are State Forests, but industry and private individuals are also involved.

The Radiata Pine Association of Australia expects that by 1990 Australia's softwood plantations will produce half of the nation's sawlog volume and 40 per cent of its pulpwood needs. Compared with the 35 million hectares of native forest of which 26 million hectares are considered commercially useful, the million hectares of pine will contribute disproportionately to the nation's wood and pulp requirements. Yields are high and from seed to sawlog takes as 8ths as 30



Mature pine lorest intermingled with natives. In this altuation more found will be attracted to the pine area because of the native regetation. Photo-Harry Recher.

years. Most plantations will be harvested on a 40 to 50 year cycle. However, there is a price. The price is the loss of a large area of native forest.

Compared with other countries Australia has little forest. Twenty-two per cent of New Zealand, 32 per cent of the continental United States, 44 per cent of Canada, but only five per cent of Australia is forested. It could be argued that because of its small population, Australia is relatively rich in forest. With 35 million hectares of forest this is more then two hectares for every man, woman and child or twice the acreage available to Americans. However, per capita comparisons are mitieading. Ecologically is it the absolute area of forest and the extent to which forests are fragmented into smaller areas that is critical.

Area determines how many plants and animals occur in the forest and whether or not they can withstand the disturbance of logging, the or storm. Not only does Australia have a small area of forest, but its forests have been fragmented by clearing. We may have more forest per head of person, but we do not have the security of tenues that Americane enjoy. The conversion of hundreds of thousands of hectares of forest to Plinus radiata plantations is therefore a matter of concern.

Not all Radiata plantations are established on forested lands. For example, in South Australia most plantations have gone on observed, agricultural land and in Westerm Australia pines are being planted in place of forest severely affected by disease. The most significant environmental problems with the establishment of Radiata Pine plantations occur in New South Wales, Victoria, and the Australian Capital Territory. In these states, governments have preferred to use existing State Forests for pine plantations. In this way they avoid the cost of purchasing land. When it has been necessary to purchase land, it is often forest or land on which a native forest has regenerated. Such land is not only the lassit expensive, but it avoids the political problems associated with the removal of productive farm land from the tax rolls.

Even if all plantations were established on torest land this would leave nearly 34 million hectares of native forest. Many people might find this reasonable, but events are not that simple.

important forest threatened

Recall that Monteney Pline only grows where solis are rich in nutrients and welldrained, and the annual rainfall exceeds 600mm. In southeastern Australia this means that the impact of clearing land for pines falls heaviest on a few kinds of molist, montane forest. These montane forests are among the most spectacular in Australia with fine, tail trees and abundant wildlife. Much of this montane forest is highly productive of wood and for this reason little has been protected in national parks or nature reserves. Therefore in districts where there are extensive pine plantings whole forest communities are reduced to the point of extinction.

A typical example of a threatened community are the pepperminit lonests, Eucalyptus radiate and E. olives near Bombals on the southern tablelends of New South Wales. Neither New South Wales nor Victoria have reserved adequate samples of this type of forest and because of cleaning for agriculture and pine plantations the peppermint forest community has been scriously depleted. The impact may only be regional, but these peppermint associations are exceptionally rich in wildlife.

We should look closely at what we gain and what we lose from the replacement of native forest with pines. Many costs, such as the loss of wildlife, are not properly accounted for.

Environmentalats refer to pine plantations as biological deserts. Foresters contend that this is incorrect and produce lists of animals which have been seen among the pines. Unfortunately these lists do not distinguish between animals passing through the pines and those able to live and reproduce in a plantation. Many animals can be seen in a plantaton, but only those which are able to find the resources they need for successful reproduction can be considered residents. In the purely hypothetical situation where all native forest was replaced by pines, these are the only native animals which would survive, but they are also the only animals we should list when discussing the native fauna of a plantation.

Actually, neither the foresters in their contention of a rich wildlife nor the em/eponeptalists in their description of a sterile landscape are correct. There is wildlife in a pine plantation, but much less than in a neitive forest.

Without setting tool in a plantation we could predict that pine plantations in Australia would support lew native animals. It is not solely because the pines are aliens in a new land, but because of the nature of plantation forestry. Growing Monteney Pine is farming, Just as we do not expect to find an abundance of native animals in a catibage petch, we should not expect many in a pine plantation. Although birds may not be as seriously affected by pine plantations as some mammals, they itustrate how mative animals are disadvantaged by plantations.

There are several reasons why native birds will be scarce in plantations of Monterey Pine. Plantations are simple plant communities—only one species is planted and all the trees over quite large areas are the same size. As a result, there is only a single layer of vegetation. Ecologists have shown that plant communities with few kinds of plants or little structural diversity support fewer kinds of birds than communities which are rich in plants or have many layers of vegetation. Therefore, a grassiland has fewer birds than a woodland, and the woodland has fewer birds than a forest.

Pine forests lack resources

In addition to being simple communities. pine plantations lack many of the resources. needed by birds. There are no hollows in which to nest, nectar-rich flowers and truits are absent, and, compared to native forests, insects are scarce. Neither hole nesting birds such as partots or freecreepers nor nectarfeeding or fruit-eating births can be expected to breed in plantations. Even when food is available, native birds may not be able to use it. in the northern hemisphere where extensive pine forests occur naturally, birds have evolved habits and morphological features suited to extracting insects from clusters of pine needles. Such insects may be unavailable to birds which are adapted to forage for insects on the broad leaves of eucalypts.

One Australian bird that survives in pines is the Brown Thombill, Acanthics pusills. This small insectivore is a 'generalist' which can be found foraging on a wide range of native trees and shrubs. This includes many plants, such as She-Oak, Casuarma, which have tokaps not unlike pine needles. Its shilly to forage successfully on such a wide range of plants including those with long, this leaves may enable the Brown Thombil to use insects



among piece needles which other native birds cannot. Other birds in pine plantations feed on flying insects produced outside the plantation or take insects produced in the litter of the plantation floor. Where birds do occur in pine plantations, they are commonly associated with native strubs and eucalypts which have survived within the plantation or which are reteined along watercourses. In the abaence of native plants and away from the edges of the plantation, birds are scarce. The lack of a diverse vegetation, an absence of netice of and hollows and reatricted food sources are the reasons few birds can be espected to colonize plantations.

These predictions have been verified in South Australia, Victoria and New South Pine plantations are simple eminorements. As seeth, they cannot support an ebundance of wildle. As crops they must be protected against pests, disease and fire. The cumulative total of these costs is great — Australia's natural anniroxement is made poorer, not richer. Drawing Angela Wright.

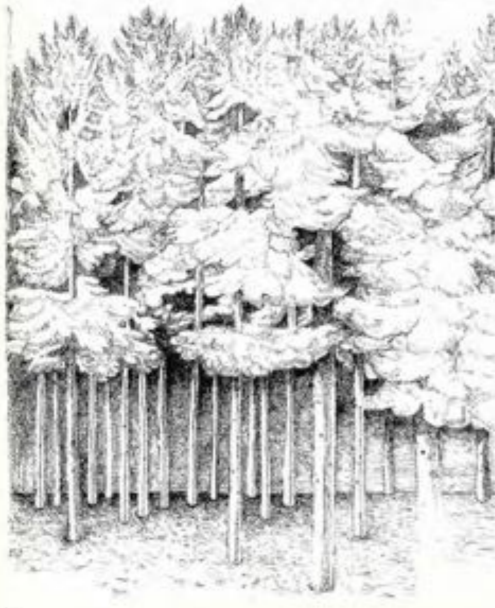
Wales. Studies in each state have shown that less than half the original forest avitauna manages to persist in a pine plantation. Exclude the birds associated with the edges of the plantation where pine meets eucalypt and less than a third of the native birds nest in the pines.

The pine partations at Bombala are typical. Personal counts of breeding birds in montane forests near Bombala have shown that up to 40 species of birds can nest on each 10 hectares of forest. If the entire region is considered, about 75 species breed in the native forest. Counts in the pine plantation recorded a maximum of 12 nesting species for each 10 hectares. The greater number occurred in the oldest stands of pine which had been heavily thinned and in the younger plantations which were still open. In both places native plants were abundant. Only four to alix species occurred in the middle-speci pines (12 to 16 years old) where the canopy had closed and shade excluded native plants.

Grouping the birds from all the different aged stands, only 19 species of fontet birds nested in the pines. With the exception of a pair of Rose Robins, Petroice roses, all were species which were widely distributed in dry acterophyll forest. Except for the Rose Robin none of the 16 bird species that are restricted to moist, montane forest were found nesting in the pines. Just as there are few kinds of birds in the pines, there are few kinds of birds in the pines, there are few mative mammals. Kangaroos, wallables and wombolts are abundant along the plantation roads and in the new plantings where there is grass for grazing, but the small mammals of the forest floor are absent or much less abundant than in the native forest. As with birds, native mammals are affocted by the simple structure of the plantation vegetation and a lack of food. Where native mammals occur it is in association with edges or weedy growth of native plants.

Illusion of abundance

Indeed, the association of wallables and wombats with road edges creates an illusion of abundance. Move back into the pines and it is still. Unfortunately, the concentration of animals along roads fools many people into believing that wildlife can survive in a plantation environment. What they do not see are the animals which are not there. At Bombala seven species of possums and gliders occur in the



native forest, but except where native forest has been retained, none survive among the pines.

With the exception of the Brush-tailed Possum, Trichosumus vulpecula, and the Sugar Gilder, Petaunus breviceps, it is doubtful that the average Australian ever sees these animals. Yet the seven are wide spread in native forests. However, they are nocturnal and can only be appreciated with the use of a good spotlight and a walk through the forest after dark.

Two species, the Great Glider, Schirobates volena, and the Regtal Posaurs Pseudocheirus pereprinus, feed on puni leaves. Three others, the Sugar Gilder, the Yellow-belled Older, P. australis, and the Feather-tailed Gilder, Acrobates pygmaeus, feed on noclar and insects. The Brush-Possum and the Bobuck, T. caninus are omnivorous and have even been known to eat pine bark. Except for the Ringtal Possium each species needs a hollow as a den. The Ringtal builds a nest or drey of leaves and beigs in tall strubs or low trees. The other possums will use tree hollows, hollow logs or caves, but the piders must have a tree hollow. As in the case of birds, the kinds of food and den sites needed by these seven mammals are absent in pines.

Severe impact on mammals

The impact of the pine programme on nativo mammals is much more severe than on birds. Of the 28 species of native mammals, excluding bets, recorded in montane forest in southeastern New South Wales and East Gippsland, only nine have been seen among the pines.

The loss of wildlife is not restricted to vertebrates. Forest invertebrates are also less abundant in pires than in native forest. Although 400 or so species of insects have been recorded in Australian pine plantstions and some have become serious pests, entomologists would expect to find tens of thousands of species in a comparable area of native forest.

The amount of wildlife in a pine plantation can be enhanced by leaving atrips or patches of native vegetation. If these are wide enough, they can support a large part of the original forest wildlife and provide resources which allow some species to use the pines. For example, Grey Fantals, Ahpistura fulgeness, will nest among the pines, but go into the adjacent sucatypt forest to gather spider webs to build their nests. Similarly, the Yellow-Isied Black Cockatoo, Callyptorthynchus fumewus, feeds aridly on pine cones, but must have a large the hollow in which to nest and insects for

While pine plantations support few kinds of animals, excelypt horests contain many plant species and have multiple leyers of foliage which support both a large number and sariety of animals. Drawing Angels Wright. protein. Presumably nest boxes and other forms of antificial shelter could be used to increase the number of native animals among the pines, but pine plantations will never support the variety or abundance of wildlife found in native forests.

Nonetheless scientists have reservations about the long-term survival of native plants and animate in remnants of native forest retained within and extensive pine plantation. Few of these remnants are more than twenty years old—most are small or namow. Although some areas here a full complement of wildlife, as occurs in some stream reserves at Borebala, scientists do not know if these are viable populations. Birds may continuously colonize from forest outside the plantation and some of the larger mammals may survive for years, but not reproduce.

2,4,5-T spraying

The environmental impact of a pine plantation does not stop with the clearing of the forest. After the pines are planted they must be protected. Weeds are sprayed with herbioides including 2,4,5-T, a chemical suspected of causing birth defects. The use of 2,4,5-T has been severely restricted in North America because of fears that it may affect people. One problem with 2,4,5-T is that it is invariably contaminated with dioxin, a powerful cencer causing agent and mutagen. Dioxin is degraded very slowly in the environment. The effects, if any, on native animals are not known.

Mature eucalypts are especially sensitive to 2,4,5 T and some areas of native forest retained in plantations have been scriously affected during the spraying of adjacent pines. In addition to weeds, there are animal pests which must be controlled. Carrots baited with the poison 1080 maybe used to control rabbits which damage young pines, but the baits are also taken by possume, wallables, kangaroos, wombets and native rots which are also killed. The environmental effects do not atop with the poisoning of wildlife.

Clearing causes erosion

The clearing of forest, the construction of roads and site preparation inevitably cause erosion and can lead to the sitation of streams. To protect the pines from fire, it may be necessary to clear fire breaks and burn nearby rativs forests on a regular cycle. Freouent burning reduces the capacity of a forest to support wildlife. The impact will be particularly great on wildlife in strips or small patches of rative forest retained in an extensive area of pines.

What do we gain? We gain wood and this may ease the pressure on the remaining native forests for wood production. At least we gain wood in the short-term, but few plantations in Australia have been planted or harvested more than-once.



If might not be bad if pine plantations proved incigable of sustained yields and we could re-establish the native forest. Unfortunately not only are there inadequate samples of the original forest within plantations as a source of ganetic material, but there has been atto effort to study and describe the forest before it in cleaned. If in 200 years foresters decide to reestablish natives, what will they prov?

The need to replant the native forest may arise sconer than 200 years. Like all crops pines may need to be fertilized and protected from insect attack and disease. Temporarily the natural soil fertility is adequate, but with rotations of 40 or 50 years the soil may be depleted. Whether the cost of applying fartilizer to plantations can be justified or whether it will be needed ramains to be seen.

Of equal concern is the potential for deease and insect attack. The vast areas planted to a single species of tree are an open invitation to the rapid spread of disease and insect posts. Already there are problems with the Sirex wood watep in Taomania and southern Victoria and Dothistroma needlo blight is a serious disease in New Zealand. Dothistroma has appeared in Australia, but so far has been controlled with fungicides. Other resects and diseases affect Monterey Pine in California and attention has been drawn to the problems that could be created by such closesses as the Western Gall Rust Peridermum havknessi, should they be introduced to Aut/Initia.

Just as there are few kinds of birds in the pines, there are also few native maximals. While kangarpos, wellables and wondusts are aburdant along the plantation roads and in the new plantings where there is grass for grazing, all is still inside the pine forest. Photo John Fields, the Australian Moseum.

Despite the potential for such problems, Monterey Pine is a good farm tree, indeed, it is Australia's 'super-tree', the 'remarkable pine'. Were it not for the destruction of native torest there would be ittle objection to the establishment of plantations.

The destruction of native forest held in trust for all Australians raises more than questions of environmental impact and the loss of wildlife. The softwood programme appears to value the nation's forests for their land alone. Trees, wildlife, scenery, and recreation are seemingly given no value nor assigned any importance. This is wrong. A forest is the sum of its plants and animals. It is fine to harvest the forest, but we abould not measure its value solely in quantities of wood.

As a nation we have lost sight of the future and by accepting the destruction of forests set aside by earlier generations we relegate our heritage to the cash negister. Aldo Laopold, who area the founder of modern wildlife management in America, commented that "We grieve only for what we know". The tragedy is, not enough Australians know what they are losing.



A GLIMPSE THROUGH THE EYE OF THE AAT

The Anglo-Australian Telescope (AAT) nesting among the stark peaks of the Warrumbungle Ranges in northern NSW is generally regarded as being the finest large telescope in the world. Since observations began in 1975, the Telescope has been responsible for a number of important discoveries.

In this second article on the work carried out at the Observatory, David Alien, a senior research scientist, writes on a few of the discoveries made by the scientific team on the AAT.

"But you don't look like an astronomer?"

At too often this is the reaction of the ayman when I reveal my profession to him. The reaction typifies the popular view that astronomers are stooped, grey-bearded elders who spend their days in seclusion and their nights in the dark of a dome, and whose life work is to make copious notes on what they see through the cobwebby eyepiece of an antique brass telescope.

Except on the rare occasions that photography is being undertaken, the AAT observer works in the air-conditioned comfort of a clean control room. He shares the room with four computers and a plethora of computer terminals. The telescope lies beyond two doors, and up and down some small flights. of stairs, and can be entered only when it's pointing straight up.

The most important tools of today's astronomer are the reals of magnetic tape containing many millions of numbers recorded by computer, in the control room the observer occupies as amphair - not too comfortable, for the right will be long -- and sits before a keyboard terminal. Typing skills have replaced night vision as the astronomer's practical assets. In observing teams of two or three, modern-day astronomers witness the decoveries they are making on the green phosphora of an array of terminals.

The early stages of a night may be phrenetic, as the instrumentation is put to the test. Sometimes the threat of bad weather hastens the pace - cloud is the Dartocles' sword to the optical astronomer. Later in the night observation becomes routine and the afright vigit starts to take its toil. Towards clawn, with second wind, the observer once more humes. All good nights and before one has tinished all he would hope to observe.

The simplest of instruments used by astronomers is the photometer. This measures the amount of light received from the star or galaxy being observed. With the help of a computer it was a photometer that first detected the Vela pulsar, a discovery that received much publicity live years ago. Pulsars have been known for more than a decade -- they are rhythmic, pulsing radio sources. Over 200 have been catalogued in our galaxy. But until the AAT discovery, only one was known to emit visible light, and that was a fairly bright specimen in the Crab Nebula. We know the Crab pulsar to be the remnant core of a star that exploded nine centuries ago to produce a supernova, and we believe it to be very dense and tiny. It spins 33 times a second and radiates two jets consisting of light and radio waves. As these beams sweep across the Earth, pulses are recorded.

Pinnacle of achievement

The Vela pulsar is the only other known to emit visible light. But it is the fairlest ever studied, comparable to the light from a torch on the moon, and its detection by the AAT in 1976 proved to be the privacle of achievement in this field. The very fact of its fairfness is of interest, for it is thought to be some 12,000 years old. Most other pulsars are older still - Sheir light output seems to fall very fast with time, whereas the radio output is long-lived.

Pictures of the Vela pulsar were ultimately produced, using a apphisticated electronic detector called IPCS. By securing 88 pictures. per second for 5% hours, and then appropriately adding these, eight trames were generated representing eight distinct portions off its period of one eleventh of a second. From these images it was established that the Veta pulsar never totally switches off.

The origin of the light at its furniest is still not clear. Nor is the reason why its optical flashes do not coincide with the radio pulses.

Another discovery, made through the use of photometry but this time extending into the near-infrared, at a wavelength of 1200nm, was more recently achieved. On photographs of elliptical galaxies, David Malin (author of the previous article) had discovered several examples which were surrounded by luminous rings. Although these rings were extremely faint, it was thought that they represented thin shelts of meterial, visible as is a scap bubble.

by David Allen











Eight phases in the cycle of the Vela pulser The star (arrowed) is brightest in frames 2 and 4.

Opposite, these winpy value of gas are the remains of a massive star that blew itself to pieces as a supernova. All the photos in the article are by David Malin.

most clearly at their peripheries. The astronomers wondered why the material shined so denly and it was only after using the photometer that the mason was discovered.

Eliptical galaxies are themselves gigantic applomerates of old stars, roughly distributed into the shape of a fuzzy rugby ball. Their origin has long been a puzzle, for one cannot generate an eliptical galaxy simply by allowing a cloud of gas to tall in on itself and break up into stars. Instead, this process manufactures spiral galaxies, like our own. The shells, however, give a clue. Since they contain stars as old as their parent galaxy, they are fossils of its formation.

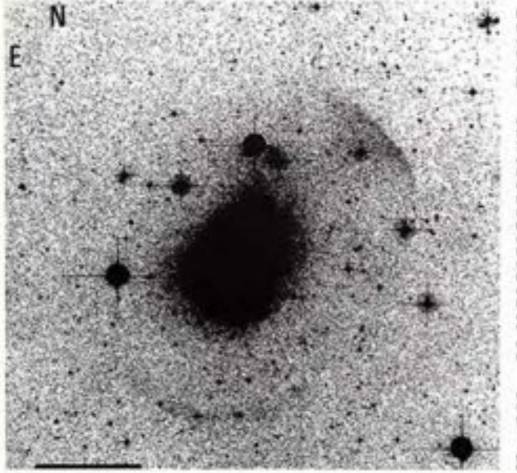
Recent computations by Peter Quinn at the Mount Stromic Observatory in Canteens show that it is possible to make elliptical galaxies by allowing spinal galaxies to coalesce. Moreover, in such mergers shells of stars are thrown off. This AAT discovery relates to the very formation of elliptical galaxies, and serves to demonstrate that there is still a role for conventional photography in this increasingly electronic world.

The third discovery, made by astronomers at AAT, was using a spectrograph. The spectra of celestial objects, coupled with the intricate details of their light, can tell astronomers a lot about their physics and



chemistry. Astronomers are basically chemists and physicists who work on objects too distant to handle and too big to put in a laboratory therefore they rely heavity on spectrographs. On the AAT, the spectrograph teeds its light to the electronic detector mentioned earlier, the IPCS, and then to a computer. The computer The control console of the AAT is a bewildening array on the first encounter.

subtracts all the unwanted radiation from the night sky and presents the result to the user who can assess what he is measuring at the time.



However, some discoveries are made only during subsequent analysis of the computer tapes, and so it was with the star SS 433. The strange, spinning pulsars that may be left over from the destructive explosion of a star have already been described. Even stranger objects can be generated.

David Clark and Paul Murdin, two Elettah astronomers, were exploring another remnant from a supernova, tollowing a lead given by X-ray and radio astronomers, when they encountered SS 433. The star was already known, but thought to be of little importance. Clark and Murdin's spectroscopy revealed features they did not immediately recognise. indeed, it required some weeks of observations by other astronomers before their results. made sense. What they recorded was hydrogen gas being ejected from 55 433 in two opposing jets. No such occurrence has been recorded for any other star and the exact mechanism remains a subject of debate. However, the most remarkable aspect is the ejection epeed -- one quarter that of light. Within our galaxy no other object generates. gas motions more than about one tenth as great as that of SS 433.

Discoveries such as these do not happen every clear night. Much of the work of a lerge telescope adds only fragments of knowledge to a complex picture of our universe.

The partial rings around this elliptical galaxy, seen dark in this negative reproduction, are lossils from its prehistory.

HOW TOXIC 1080 SELECTS ITS TARGETS



by Dennis King



The high level of tolerance to 1080 occurs in a number of animals in southwestern Australia, including the Tammar Wallaby (above) and the Common Brushtali Possum (above right). Tammar Wallaby photo L. P. Schick (NPIAW), other photo E. Beston (NPIAW). The more montion of 1080 poisoning and people sit up and take notice. The perfect example occurred late November, last year, when the Queensland Cabinot decided to abandon maintenance of the 6000 kilometre dingo fence and replace it with a massive programme of 1080 poisoning.

The decision caused such a furore that it was reversed in a matter of days. Had it gone ahead over one million doltars would have been spent bailing an area of approximately 80 million hectares both inside and outside the fence line.

1080 or sodium monofluoroacetate generates this controversy because it happens to be one of the most toxic substances known. Already used across Australia as a method for controlling dingoes, rabbits and foxes, recent studies on its effects on animals have shown that a number of native animals in southwestern Australia have evolved high levels of tolerance to the poison.

Dennis King, a research officer at the Agriculture Protection Board of Western Australia, began studying the tolerance levels of native fauna to 1080 in 1976 and incorporating this work with his studies on myxomatosis and rabbit control.

Sodium monofluoroacetate, commonly known as 1080, is a poison which is highly toxic to most mammals. It is used extensively for the control of vertebrate pests, particularly introduced mammals in Australia and New Zealand. Fluoroacetic acid was first synthesized in 1896, and its toxic properties were discovered in the 1930's. Its sodium self has been used as a rodenticide since 1945, and its use in Australia during the past 25-30 years has mainly been against rabbits, dingoes and tend pigs.

Fluoroacetate is not toxic until it is converted into fluorocitrate in the body of an animal. This compound blocks the citric acid cycle, a fundamental blochemical pathway of energy exchange in plants and animals. Either the central nervous system or the heart is affected in mammals and the damage to either or both systems can lead to the death of the animal.

in 1943, fluoroacetate was found to occur naturally in the plant genus Dichapetatum, native to southern Africa. Between 1961 and 1964 it was also found in other genera of Australian and South American plants. By that time it had already been used as a vertebrate pesticide in Australia for 10-15 years. In Australia, fluoroacetate occurs naturally in a wattle (Acacia georginae) which grows in a restricted area of the Northern Territory and Queensiand and in over 30 species of the genera. Gastroiobium and Oxylobium. Toxic species of these plants are manly restricted to the southwest of Western Australia although one species also occurs in parts of the Northern Territory and Queensland. These plants can contain very high levels of fluoroacetate, and since the first settlement of Western Australia by Europeans, have caused high losses of domestic stock.

High poison levels

One species, known as Heartfeaf Poison, Gastrolobium bilobum, has been shown to contain up to 2.65Oppm of 1080 equivalent in its young leaves. This level of poison content is so high that less than 50 grams of the leaves will kill an adult sheep.

The levels of fluoroacetate differ considerably in different parts of the plants and are highest in the new foliage, flowers and seeds. It is assumed that these high levels of polson in the plants limit the amount of browsing on them by herbivores.

A study on the diet of Western Grey Kangaroos in the southwest of Western Australia has shown that although they do feed, to some extent, on species of Gastrotoblum and Oxyloblum, they eat less of the highly toxic species than of the less toxic ones.

Studies on a wide range of native species of mammate in southwestern Australia have shown that many of them have much higher levels of tolerance to fluoroacetate than do members of the same species or closely related species from southeastern Australia.

The toxicity of a substance is usually stated as an LD.50. This is a statistical estimate of the dose of the substance which would be lethal to 50% of a sample of the species tested, and as the effect is dependent on the size of the animal, it is given as a dose per unit of body weight. The toxicity of fluoroacetale to most mammals in in the range 0.1-2.0mg/kg, and for man it is estimated to be in the range of 2-5mg/kg. For many years it was believed that some native fauna in the southwestern corner of Western Australia fed on toxic species of Gastrolobium and Orylobium without harmful effect, but this was not studied until recently (see box).

The research confirmed what scientists had expected. The southwestern mammais were significantly more tolerant of fluoroscetate than the eastern Australian mammals due to their exposure to poison plants.

1080 levels in native fauna

Studies on native fauna from the southwestern corner of West Australia showed that the Common Brushtall Possum, Trichosurus rulpecula, was approximately 100 times more tolerant of fluoroacetate than the same species in southeastern Australia. The LD.56 for the sentern species was found to be 0.58 mg/kg by Mollery but individuals from the southeast have survived doses as high as 125 mg/kg.

Other highly tolerant species of mammals in the southwest include the Brushtalled Bettong or Woylis. Bettongis penicilitate, which has an LD.50 of more than 100mg/kg, the Western Grey Kangaroo, Metropus fulgemesus, with an LD.50 of approximately 30-80mg/kg and the Bush Rat, Rattus fuscipes.

Molliney has found that in southeastern Australia the Bush Rat has an 10.50 of 1.13 mg/kg. A population of this species near Manjimup, W.A. has an L0.50 of 36mg/kg. Other populations from the mainland of eouthwestern Australia have L0.50's ranging from approximately 24/27mg/kg, whoreas rats from Mondpain taland, on which treatteat Poison grows, have an L0.50 at 80.1mg/kg.

Bush Rats often occur in very dense populations on islands and the rate on Mondrain taland nay have to rely on Meetites! Poloon as a tood to a greater entent at some times of the year than do those on the mainland.



A Heartheat Poisson thickel near Manjimup, WA, one of the homes of the Tammar Walluby, The follage of these plants contain up to 3,600ppm of fluoroacetate. Photo T. Lettwich.

Differences in the tolerance levels of populations of the Tammar Walaby, Macropus evgenil, proved to be of special interest to the researchers. They found that animals from the Abrothos Islands and Garden Island, WA, have a high follerance to fluoroscetate. This is in spite of the fact that these islands have been cut off from the mainland for about 12,000 and 7,000 years respectively and no fluoroscetate-bearing plants occur on the islands. The high level of tolerance to the toxin, which presumably evolved as a result of feeding on toxic plants, has penalsed for several thousand generations in the absence of further contact with these plants.

High levels of tolerance have also been found in populations of other species of mammals which are outside the range of the toxic species of Gastroiobium and Oxylobium. These include Western Grey Kangaroos from Kangaroo Island in South Australia and in New South Wales, the Burrowing Bettong or Boodie, Bettongia Insueur, and the Banded Hare Walaby, Legostrophus Jasciatus, from Donre Island in Shark Bay, WA.

The retention of high levels of tolerance to fluoroacetate in some manmals has been used as a genetic marker to help determine changes, which have occurred in the distributions of these species. For example, it has been tuggested that the Western Grey Kangaroo evolved in southwestern Australia and radiated esolwards into South Australia, Victoria and New South Wales. However, the Eastern Grey Kangaroo, Macropus pigenteus, is highly susceptible to fluoroacetate despite heving an overlapping range in some areas.

No difference in kangaroos

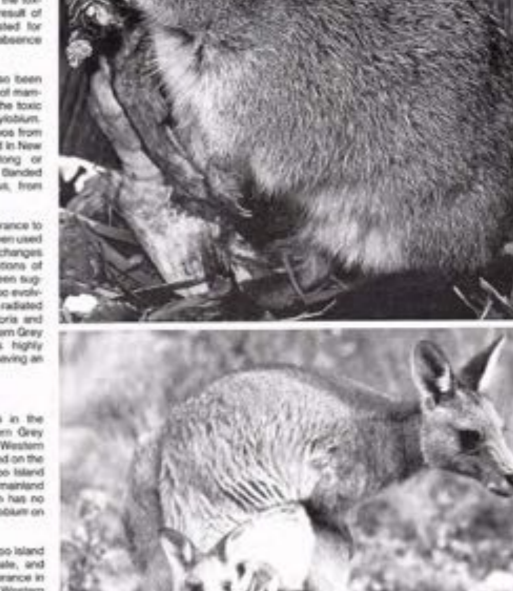
No difference could be shown in the tolerance to fluoroacetate of Western Grey Kangaroos from the southwest of Western Australia, where they are known to feed on the tosic plants, and those from Kangaroo Island which has been separated from the mainland for 9,000–11,000 years and which has no tosic species of Gastrolobium or Oxylabiam on it.

The Tammar Wallables on Kangaroo Island are highly susceptible to fluoroacetale, and this, along with the high levels of tolerance in populations of this species in Western Australia, has been interpreted as indicating an eastern development and subsequent western radiation of Tammars.

Knowledge of tolerance levels and their implications regarding the distribution of native

Above right, the Brush-tailed Bettong is another couth-western mammal which is highly taiseant to 1080, Photo A. Y. Pepper (NPIAW).

Right, the Eastern Grey Kangaroo is highly susceptible to 1985 despite having an overlapping range with the Western Grey in some areas. Photo N. & J. Beste (NPLAW).



animals is useful when we consider the damage caused by Australia's many introduced mammals. The use of 1080 policon against vertebrate pest species is common in Australia. These pests include recently introduced animals such as rabbits, feral pips and foxes. The policon is also used against dingoes, which have been in Australia for thousands of years but are still highly sensitive to 1080.

In these polsoning campaigns, attempts are generally made to minimise mortality to the non-target species in the area by making balts relatively unattractive to them or of sufficient size that they cannot ingest a lethal door of the toxin

In southwestern Australia target specificity is easier to achieve as the native fauna are tolerant to the poison. The high levels of tolerance to fluoroacetate found in several species of macropods. Common Brushtal Possume and in Bush Rats in southwestern Australia means that these species are at little or no risk from 1080 poisoning of rabbits even if they eat some of the poison ball.

Birds are generally much less susceptible to Ruoroacetate then are mammals, and the large reptiles which might be at risk from feeding on balts or on carcasses of poisoned rabbits are highly tolerant of fluoroacetate. The LD.50 for the large herbivorous Bobtalled Skink, Tiligua rugosa from the southwest is almost 500mg/kp and the carmivorous goanmas, Varianus gould/ and V. rosenbergi, from the region can survive doses in excess of 100mg/kg. Therefore through the fortunate coincidence of a potent town being found to occur naturally in the apultwest after its introduction as a poison for introduced pest species, control programmes can be carried out with a minimum of risk to the native Apecies.

The information obtained from these research programmes is being used to directly benefit native fauna. The introduction of foxes and ratibits to Australia has had an extremely detrimental effect on many species of native animals. Some native species existing in small populations in restricted habitats are under considerable threat from introduced animals, especially foxes.





Fox poleoning programmes using 1080 bats have been carried out by the WA Agriculture Protection Board in order to protect a number of native species. These include marine turble nests on Northwest Cape, the Western Swamp Tortoise, Pseudemystura umbrina, near Perth, the Brushtaled bettong near Manjimup and several colonies of Rock Wallables, Petrogale penicilitat. The balt material, size, and polson content were selected to pose a minimal threat to native teutostantial reductions in fox numbers.

Studies on the tolerance of a number of rans and endangered species of mammals are planned. These species include the Burrowing Bettong, the Banded Hare Wallsby, the Shark Bay Mouse, Pseudomys praecosis, (which now only socur on a lew islands off the coset of Western Australia) the Brush-tailed Bettong, the Rulous Hare Wallsby, Lagorchestes hinstein, and the Greater Bilby, Macrolis legots. The tests use biochemical techniques to determine the extent of intoxication from the polison. Preliminary tests of some of the species (Bended Hare Wallsby, both Bettongs and the Bilby) show that they all have high levels of tolerance to fluorcastate.

Successful programmes to enaScale rabtrits from several lalands off the West

The Rowers of Heartleal Poison, Pholo Dennis King, The Bush Rat found is pouthwastern Avotralia (above) has a very low tolerance to 1088 which is at variance to the south western animal (repeate). As a result Bush Rate in south western Australia are at little or no risk from 1080 pointning of ratio is even if they eat some of the pointning of ratio is even if they eat some of the pointning of ratio is even if they eat some of the point heit. Above photo H, & J. Beste, photo opposite A. G. Wells (NPLAW).

Australian coast (important nesting sites for seabirds) have been carried out in recent years using 1080 posion. Aerial photographs of Cennec Island taken before and several years after the eradication of rabbits from that island have shown a marked recovery of the vegetation on the island.

If its clear that based on an adoquate knowledge of the toxicity of fuoroacetate to both netive and introduced tauna, careful use of this highly toxic substance can be of great value in the conservation of native tauna and fors in Western Australia. The long-term retention of tolerance to the toxin also means that some species which occur outside Western Australia, such as the Western Grey Kangaroo and the Greater Biby, are at little or no risk from well designed control operations using this polson.

By taking advantage of native fauna's tolerance to fluoreacetate the value of this substance can be increased beyond that of an effective poison against agricultural pests and used to directly benefit the unique flors and fauna of Australia.



TIMELY REAPPEARANCE OF A RARE RAT



The site where the Hastings River Rat is found Photo Linda Gittean.

Lower right, one of the two rats being held in captivity by the Museum. Photo John Fields. The Hastings River Rat, Pseudomys oralit, a native rodent previously presumed extinct in New South Wales since the 1840's has been rediscovered in the Mt Boss State Forest near Wauchope.

Originally only known from two specimens caught in the 1840s this little known rodent was discovered by Linda Gibson, a Museum biologist carrying out a mammal survey in the State Forest in October last year. At that time only one specimen was captured but in January of this year, a Forestry Commission team caught a pair of the mammals.

Linda Gibson, from the Museum's mammal department, is currently studying the two rats with the hope that they will eventually be the first of the species to breed in captivity.

The Havings River Rat is about 300mm long and has a two-coloured tail, dark grey on the top and white underneath, with a grey body and white feet.

The only other population known to exist in

by Roland Hughes

Australia is a very small and acattered community near Warwick in south-east Gueensland, which was found in 1969.

The Forestry Commission had planned to build a road through the middle of the site in order to gain access to the rainforest and moist hardwood forests some kilometres away. However, it is now expected that the road will be diverted to protect the habitat of this rare mammal.

Mt Boas State Forest is one of two major areas in New South Wales (Weshpool Forest being the other) which has caught the attention of conservationists trying to prevent further rainforest logging.

Already preservation of the nanforest in Washpool Forest has gained ground because of a recent report commissioned by the State Government from scientists in the Forestry Department, Australian National University, which argues that there are sufficient alternative supplies of timber to those available at Washpool.



AUTOWALING NATURAL HEATONS

CENTREFOLD No. 12

by A. Valente



The Kultarr-is adopted to life on open land and inhabits detert plains and Acacie shrubland. Photo A. G. Welts, courteny of the National Photographic Index of Australian Wildlife. Once considered to be the manuplat equivalent of hopping-mice, the Kultarr was long known as the Jerboa-manuplat. The great length of the hindlegs supported this view but studies of its locomotion now show that it is consistently quadrupedal, bounding rapidly from hindlegs to forelegs. This gait gives it great manoeuvrability, permitting a rapid change of direction by pivoting on its foreleet to evade a predator or perhaps to avoid being bitten by potentially dangerous prey such as tolders or centipedes. Until recently, the Kultarr was placed in a genus of its own, Antechnomys, but it is now regarded as a somewhat aborrant durinart.

Gould provided the first description of a Kulter in 1856 but incorrectly depicted 8 on the branch of a tree. A terrestrial animal, predominantly adapted to life on open land, it inhabits desert plains, stony and sandy country where grasses and small bushes constitute the principal vegetation, and Acacia scrubland. It has been found sheltering in logs or stumps. beneath saltbush and spinitex tussocks, and in deep cracks in the soil. It has also been found in the burrows of other animals such as trapdoor spiders and hopping-mice but it is not known whether it digs its own burrow in the wild. Captive animals have been observed to dig shallow burrows and to cover the entrance with grass. It is nocturnal and probably spends. much of the night foraging for insects.

The breeding season is not known precisely but captive unmated females from south-western Queensland are known to pass through successive cestrous cycles from July until February. Females have either six or eight nipples and young have been recorded in the wild from August to November.

The pouch, a crescentic fold of skin covering the anterior part of a mammary area develops during the breeding season and subsequently regresses. It provides protection for the young during the initial stages of suckling. After about thirty days, when they are about 25mm long, the young leave the pouch and may be left in the nest or ride on the mother's back. Exchange of calls between the mother and young are used in mutual location and are important in stimulating the retrieval of young which have strayed from the nest or become dislodged from her back. Wearing is complete at about three months of age.

The Kallert is rare over most of its range and populations appear to fluctuate seasonally. It is not directly affected by human activity Antechinomys laniger

intensified land use. As a whole, the species appears to be neither endangered nor vulnerable but some populations, such as those at Cedar Bay, Gid, and in southern New South Wales (where no specimens have been recorded since 1900) may have disappeared.

Size (varies with locality): Head and body length is 80-100mm for males and 70-95mm for Nemales. Tail length is 100-150mm for meles and 100-140mm for females. Weight is about 30g for males and about 20g for formales.

Identification: Critzled fown grey to sandy brown above, white on chest and belly. Midline of tace, crown of head, and eye-ring deriver. Very targe ears: large protructing eyes; long thin tail with prominent pencil of darkbrown to black hairs. The hindfoot is greatly elongated, with only four toes.

Past Scientific Names: Antechinomys apenceri, Antechinomys laniger.

Other Common Names: Jerboamarsupial, Jerboa Pouched-mouse, Jerboa Manupini-mouse, Kultarr, Wuhi-wuhi, Plathipilchi Gast two names referring to Sminthopsis spenceri.

Survival Status: Rare, scattered. Presumed extinct at Cedar Bay, Old and southern NSW.

Subspecies: Smithopsis langer langer, Eastern Australia; Smithopsis langer apencer, Central and Western Australia.

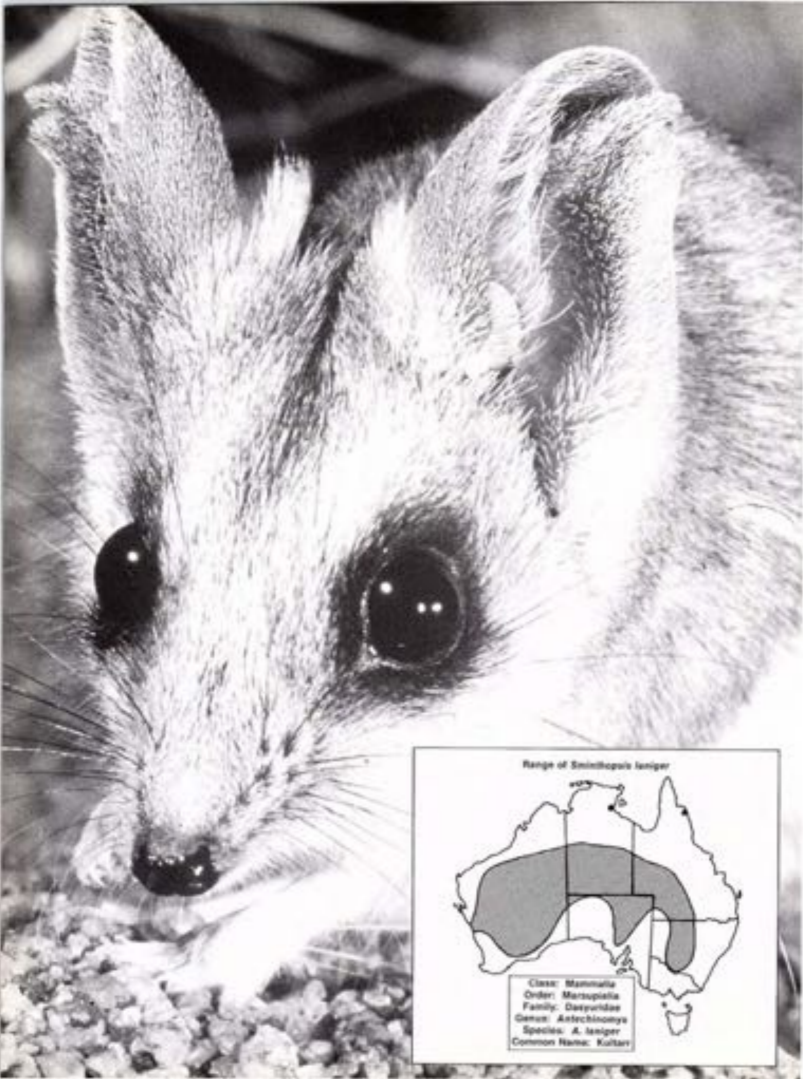
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Extract from the forthcoming book, The Mammals of Australia, Ronald Strahan (ed.), Angus and Robertsen, Sydney, This book includes an account of every species of Australian mammal and will be Mustralad with colour photographs from the National Photographic todex of Australian Wildlife. Anthony Yalente is an Australian authority on the Kutsery and is correctly a postgraduate student of La Trobe University.







THE NUMBAT — AN ENDANGERED SPECIALIST

by Tony Friend



The disappearance of the Number Irom most of its former range has been matched by similar declines in many small to medium-sized mammals on the Australian mainland. The proven existence of Numbers is a small area of Wandoo forest in Western Australia provides the greatest hope for the conservation of the species. Photo 14. & J. Beste (NPIAW). A captive breeding colony — recolonisation of formerly inhabitated forest areas manipulation of forest fire regimes — prediator control. These are some of the urgent points of a programme to conserve and perpetuate one of Australia's most rare and endangered mammal species, the Numbat.

Establishment of a captive breeding colony in Perth proposed by the Western Australian Department of Fisheries and Wildlife is strongly supported by the World Wildlife Fund Australia, which is appealing for sponsorship funds to get the project started.

The Number, Myrmecobius fasciatus, is a small, unique marsupial seriously threatened with extinction. Its diet consists entirely of termities extracted from ground nests on the wandoo forest floor.

The range of the Numbat has strunk dramatically since European settlement. Once abundant from the western border of New South Wales to the western edge of the continent the animal is now restricted to a small area of southern Western Australia and north-western parts of South Australia — and the chief cause of this decline is man's destruction of the Numbat's habitat.

Author of this article, Tony Friend, is an officer of the WA Department of Flaheries, and Widlife and is presently carrying out an intensive programme of field research on this rare and precious mammal.

The sight of a Numbel, scretching at the soli in search of termites, or bounding over fallen branches on its way to a hollow tog, is one which few people have experienced in recent years. Restricted to the southwest of Western Australia for the last forty years, the Numbel was, until recently, common in certain areas. A decline in the frequency of sightings during the 1970s has caused concern regarding its survival.

The Number, Myrmecobius fascialus, is a small mansupial (head and body 25cm, tail 17cm) which is most closely related to the davyurids instive-cats and other camivorous mansupiak) although it is included in a family of its own, the Myrmecobildae. There are many anotomical features by which Numbels differ from other manapplals. The white bars across the back and the long tail, with its heirs often arect giving a bottle-brush effect, distinguish the Numbel immediately. However the most radical differences between the Numbel and other manaupials are related to its almost exclusive diet of termites, which are plentiful in the soil and dead wood of eucalypt forest and woodland where it lives.

During a feeding session, a Number exposes termites with its forepaies. Small dead branches on the forest floor are turned over, excevations are made in open spaces and around the bases of trees, and termiteinfested logs are pulled spart with the sharp claws of the forefeet. Termite mounds are rarely attacked, however, as for much of the year the outer layers of most of these are hard as cemant, softening slightly only after the winter rains.

When the termites are exposed, the Number picks them up on its very long pick. worm-like tongue, which shoots in and out repidly, its salivary glands are unusually large, as a considerable amount of saliva is needed to keep the tongue moist during feeding. The long, narrow skull houses about 50 teeth, some of which are grossly abnormal. Numbats only rarely chew their food—the bulk of termites eaten are swallowed whole and are broken up during their passage through the gut.

The Number is the only mansupial that is fully diurnal, a pattern of behaviour which may be a consequence of its dependence on termites, most of which are more active in their feeding galleries by day than at night. In the bush, the coloration of the Number provides a most effective camouflage, helping to protect it from its natural predators—goernas and birds of prey.

Holiow-logs are common in both Wandoo, Eucalyplus wandoo, woodland and Jarrah, Emarginata, forest, where Numbata are found. These logs are used extensively for shelter at right and sometimes during the day, especially on hot summer afternoons. Although many Australian mammals use logs, few are as strongly adapted to this form of shelter. The Numbat enters the holiow head-first and amerges the same way, having performed a "tip-tum" inside (most logs-have only one entrance).

As some hollows are barely wider then the animal, this contortion requires anatomical specialisation—due to the fishened rature of the rump, this part of the body is still quite thin, even when the animal is doubled over during a turn. A further adaptation of the Numbal to the log refuge is its ability to expend the chest and mid-body, so it can wedge itself inside the close-fitting hollow, making it difficult to extricate.

Early settiers called the Numbal an 'anteater' because of its diet and antitomy, and atthough it only appears to eat anta incidentally it has many features in common with placental and monotrame anticaters.

Being colonial insects, ants and termites live in large aggregations, providing a concentrated source of energy for predators which can gain access to them. In his book Echidhas, Mervyn Grittliths has listed the anatomical specializations shared by mammals which eat mainly ants and termites, enabling them to dig out and capture large numbers of these insects. These leatures of anatomy are:

- Extensile vermitorm tongue,
- Large salvary glands secreting sticky mucus.
- · Long enouts and palates,
- Teeth grossly modified or absent.
- Foreimbs adapted for digging in hard strate to expose insect prey.
- Anomalous stomachs.

Comparison to anteaters

Several unrelated groups of mammals show these modifications. Among the placental maranals, there are the Pangolins from China, southeast Asia, India and parts of Africa, the Aardvark, of eastern and acuthem Africa, and some edentates, including the Giant Antester, Tamandus, Silky Antester and eight species among the Armadilios, all from Central and South America. Two monotremes, the Short-besked Echidnas, Tachyglossus, from Australia and New Guinea, and the Longbeaked Echidna, Zaglossus, from New Guinea, also display these features, although Zaglossus mainly cats eartheoms.

Anatomical and ecological comparisons between the Numbel and these anteaters, indicate how far evolution has taken this mansupial along a paraflet path.

The Numbel poissesses, to some degree, all the specializations listed above, with the exception of an anomalous stomach. There are no muscular or glandular features in which the Numbel's stomach differs from those of other camivorous manemals. The other major difference between the Numbel's forelimbs are adapted for digging, this modification is minor when comparison is made with the enormously strong digging and teering cleves of most antesters.

These differences separating the Numbat from the true anteaters are very significant and point to a different dietary emphasis, that is, on termites alone rather than on both termites and ants. Also in contrast with the anteaters, the Numbat does not attack the mound nests of these insects.



The bodies of ants have a much stronger exoskeleton than termites, and large-scale predators require some means of crushing the insects. The true antealers usually have a muscular gizzard or stomach, sometimes with horny plates or even ingested stones to aid mastication. The soft bodies of termites are ruptured easily and sandprans taken in by the Numbel with its food perform this task adequately. Ants also differ from termites in that some species possess a powerful sting which discourages vertebrate predators, and distastetul compounds are often present in their bodies. The defences of soldier termites-grasping or flicking mandibles and sticky secretions-are primarily for use against ants and other insect predators. It seems, than, that termite predetors need to overcome lewer problems than do ant predators, simply to be able to get a meal. Whether or not a termite predator needs metabolic specializations. to utilise this fat-rich diet is as yet unknown.

It was pointed out earlier that termites, being colonial, live in large aggregations. These are of two kinds, a primary aggregation at the nest and a secondary aggregation at and approaching the feeding sile. The Numbal differs from the true anteaters in feeding almost exclusively at secondary aggregations. In this aspect, the Numbal resembles the Aardwolf, Proteiles cristatus, of southern and eastern Africa. The greater proportion of the Aardwolf's food comprises harvester termites, which it collects during foraging raids in the evening and night. At these times, huge bands of termites leave their nests to out and collect lengths of grass, restocking their fungue Numbers have an almost exclusive diet of termites which occur in the soil and dead wood of excluses forwats. Photo L. F. Schick (NPIAW).

gardens and food stores. The Aardwolf locates these bands by sound and smell, then laps up large numbers of the termites with its broad, sticky tongue. Like the Numbat, it eats only small numbers of ants, and does not attack termite mounds as its feet are not strongly edapted for digging.

Gathers loose termites

The Numbel and Aardwolf both feed on secondary appregations of formities and do not possess the large, digging claws necessary to attack nests. Most of the true antesters in which digging teet have developed, are not able to run quickly on the ground to avoid produtors, in reaponse to this strong selective pressure, most of these anteaters either live in frees, or possess body annour or spines and an ability to roll up. The Pangoline are covered with homy plates and can roll up, as do the armadilos with their thick armour-plate. The Echidnas have spines on their bodies, and can dig themselves into the ground with amazing speed. In contrast, the Silky Anteaters, like several pangolins, have developed arboreal apility using prehensile talls. Only the Giant Anteator has no passive means of selfdefence besides its size but can move at a slow trot, swim and when cornered, slashes teroclously with its digging claws. Aardvarks have an extremely tough hide which protects them as they rapidly dig themselves underground. The Number and the Aardwolf

employ comouflage (both have lateral stripes) and Seetness of foot to elude produtors.

The Number's adaptations to hollow-log refuges have been outlined—the Aardwolf hides in burrows, most of which, incidentially, have been taken over from Aardvarks.

Evolutionary step

It seems that a large evolutionary step is reade when a species obtains the ability to dig up mounds, which also necessitates the development of protection from predators. To compensate for the loss of speed, alternative means of defence must appear simultaneously. It is likely that convolution occurred-as some mammals started digging into termite nests, harder mounds developed and so mammais with stronger digging feet were at a deadvardage. At the same time, loss of mobility caused selection of those types of animala with other means of defence. It is possible that the true antesters are representatives of groups which coexisted with the early moundbuilding tormities. If this is so, then groups which subsequently developed termite-eating. like the Numbel and Aardwolf, "missed the bus" in an evolutionary sense. These two species, however, have obviously become successful predators of termites in secondary appregations. There is evidence that both Numbets and Aardwolves 'clean up' termites around mounds broken open by Echidnas and Aardvarks, respectively, Living within the ranges of these mound-affacking anteaters, the Numbel and the Aavdwolf are less disadventaged by their inability to break open terinitaria.



At the time of its discovery, the Number occurred from southwestern Australia, where it was common, thinty through South Australia to western New South Wales. By the 1930s, the species was restricted to the southwest, and northwest South Australia and adjacent Western Australia. When John Calaby's definitive work on the Number was done in the mid-1950s, there was evidence of its occurrence only in areas of the southwest.

Several authors have commerted on the much redder pelage of Numbats which formerWandou woodland was once widespread in the area now occupied by the wheatheit, but now most has been cleared for agriculture. This type of woodland was apparently the best habitat for the Numbat. Photo Tony Friend.

ly inhabited South Australia and western New South Wales. This form was known as Myrmeooblus fasciatus rulus, a separate subspecies, being one extreme of the colour variation found among southwestern Numbats. It is easy to see how the red colour of the eastern Numbats would aid the survival of a durnal animal living in semi-arid areas where red solls are widespread.

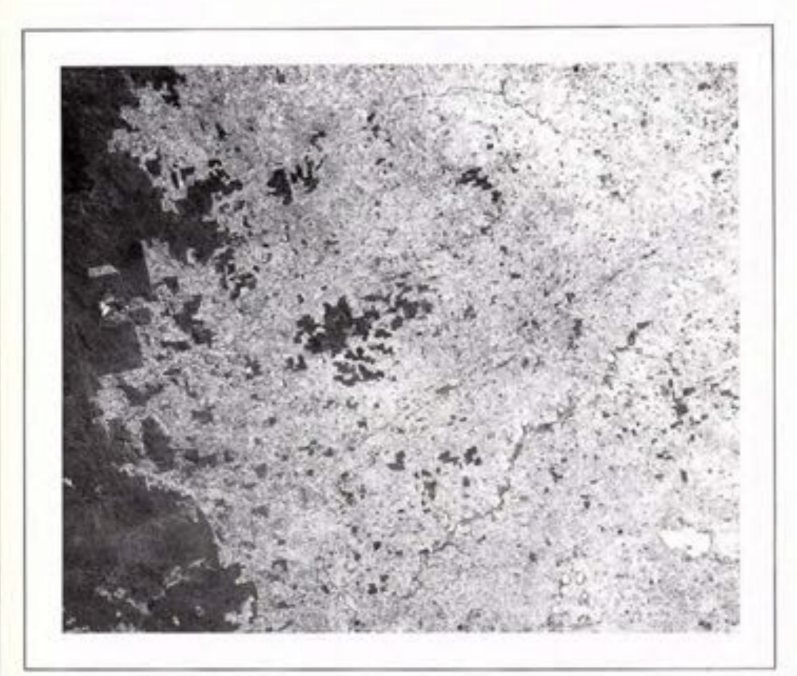
Lack of hollow logs

While termites are common throughout the Number's former range, hollow logs are not. The fragmentary evidence indicates that the eastern form lived largely in areas dominated by mulga, Acada aneura, a small tree species which does not form hollow logs. As Numbers are known to use burrows sometimes in the southwest, it is probable that they took refuge underground in the eastern part of their range. This habit would have made them subserable to predetors which could dig, and it may be no coincidence that their numbers declined in mulgs country after populations of the introduced Red Fox built up in these semi-anit southern regions. Populations in the southwest survived the establishment of exoffic pre-dators like the fox and feral-cal.

The clearing of land for agriculture has continued apace, however, and very title uncleared land now remains in the large area, east of the Jarrah forest, which John Calaby designated as containing the most important Numbat habitit (areas of suitable Wandoo woodand) in the 1950s.

Unlike the true anteaters, Numitals are assily able to crash the soft bodies of termines using the sandyrains taken in during feeding. Photo L F, Schick.





The adjacent Jarcah forest which contains some Wandoo is more or less continuous and is large in extent. The proven explaince of Numbers, probably at low densities, in this forest indicates that the main forest boil provides the greatest hope for the contenuation of the species. Virtually all of it is under the control of the Western Australian Forests Department and is managed principally for its timber value. It is imporative that the management policy which optimizes Number habitat be determined.

Manipulation of fire regimes and prediator control in particular are being investigated in an effort to build up remaining Numbat populations and reintroduce animats into formerty inhabited areas. It is hoped that suitable sections of the main forest belt can be managed according to these policies, following the adoption of multiple-upe strategies for State Forest management.

Captive breeding plays an increasingly important role in conservation strategy today but atthough Numbats lived for nime years in Taronga Zoo, Sydney and produced young on two occasions, there are no Numbats at present in captivity anywhere in the world. World Wildlife Fund Australia has approved a project submitted by the W.A. Department of Fisheries and Wildlife to establish a brooking colony of Numbats in captivity in Porth. The World Wildlife Fund is now trying to attract appreciation.

The disappearance of the Numbat from most of its former range has been matched by similar declines in many small to medium sized mammals on the Australian mainland. Today This 1981 Landsai image shows forest as dark areas and cleared land as graylefile areas. Note the lack of substantial uncleared areas east of the large forest bell, (on the left). This was the main area of Numbal distribution in the 1950s. Oryandra (the small dark patch of forest in the contin of the small dark patch of forest in the teams of the photol still has a population, but there have been no reported sightings from the ten areas to the north and north-east for several years.

the only hope for the long-term survival of these species is that strategic research on their biology and habital can be carvied out and sufficient suitable land reserved or managed appropriately. The Numbal is a species of great scientific interest as it represents a very different branch of manupial evolution. The popular appeal of this attractive animal, shown by its selection as the manimal emblan of Western Australia, gives further support to the high priority which is being given to its conservation.

TOMATOES, TOBACCO & INTOXICANT WEEDS

by Rosemary Purdie



The Bischappies Cebura spp, have large trumpet-shaped Rowers and spiny Inuits. The Downy Thomapple, D. inoxia, is an introduced species which occurs in all mainland states, ossaily in disturbed habitats.

The African Boxthorn, Lycium forocitatimum, proving along an old funce on the outskirts of Matbourne, was commonly used as a herdge plant when first introduced to Australia. Photos R. Purdie. Although we come in contact with and depend on the plant family. Solansceae, everyday of our lives, most Australians probably don't realise the link between such a wide diversity of plant material. In this article, Rosemary Pundle, a botanist with the Bureau of Flora and Fauna in Canberra, gives a brief survey of native and naturalised Solanaceae in Australia.

Each time you eet a potato or tomato, or reach for a glass of water to drown the effects of too much chill sauce; each time you puff a cigarette or pipe filled with tobacos; and each time you weed the petunias in your garden, you are dealing with members of the plant tamity Solanacean.

On a world wide basie, the family contains approximately 90 genera and 2600 species, many of which are netive to Central and South America. About 24 genera and 200 species occur in Australia, and of these six genera and some 130 species are endemic, and 11 species native in both Australia and adjocent countries such as Papua New Gutnea, New Zealand and New Caledonia. The remaining species have been introduced into the country, either deliberately or accidentally, and subsequently become naturalised.

The general occurring in Australia belong to nine tribes. The tribes differ in a number of characters, including the more obvious ones like the corolis shape, the type of anthers, and the type of fluit (see box).

Most of the genera and species in the tribe Anthocercideae are endemic to Australia, occurring predominantly in southern parts of the continent, with the greatest number of species.



Nine tribes of Solanaceae

The nine tribes are -

Anthocencidean — includes pituri which was used by the Aboriginals as a narcotic and animal poloon.

Cestreae — shrubs or small trees which have been cultivated for their attractive and tragrant flowers.

Nicetianeae - tobacco.

Lyclese — Australian Boxthorn and the introduced pest African Boxthorn.

Jaborossan - Pampas Lily of the Valley, introduced as a garden ornamental.

Solanese — Tomatoes, Temarillo, Cape Gooceberry, Kangaroo Apple etc.

Nicandrese — represented by the Apple of Peru, a noxious weed.

Daturnas - is represented in Australia by 10 annual or short-lived perennial species and is used in some countries as an hafucinogen.

Hposcyamese — includes Black Hentone which is used in some countries as painkillers and sedulives.

(19) in Western Australia. Most are strubs or small trees, and grow in temperate, semi-arid and arid regions.

Of the seven genera in the tribe, only Duboisla has been widely used by humans. D. myoporoides and D. leichhardtil, (Corkwoods), which occur in eastern Australia, contain the tropane alkaloids hyoscine and hyoscyamina, the proportions and concentration of which vary with the sesson and geographic locality of the plants. During the early 1940's both species were cultivated for the commercial production of hyoscine and stropine (respectively) for use in modicinal dhugs.

When, during the Second World War, it was discovered that hypscine could be used to treat bomb shock, and sea and air sickness, its production increased. The quantity obtained from D. mysponoides in the war years exceeded the total previous world production from other sources.

Pituri, D. hopwooldi, is widespread in arid Australia, and contains the alkaloids micotine and non-micotine. The type and quantity of alkaloid present varies with the geographic



incelity, the growth stage of plants, and with different parts of the plant. Early explorens in Australia found that Aboriginals in various areas used piturt as a narcotic and animal poten. In western Queensland, it was prepared as a narcotic by chewing and mixing it with ath to form a guid which was placed behind an ear for safe storage. Early reports noted its coremonial use, where a guid was passed from person to person, each having a chew. In the Cooper Creek area it was also used in greeting — guids being exchanged, chewed, and returned to their owner.

Early culture shock

Considerable culture shock was experienced by white explorers to whom Aboriginalis extended this custom. One Dr. Muttey, physician to a group sent in 1862 to rescue the survivors of the Burke and Wills. party, commanted that "the fullest appreciation of their hospitality in offering their highly prized and indeed only stimulant could never overcome our repugnance to the nauseous morsels hot and steaming from their mouths". However Dr Murray also noted that the sole survivor, King, "obtained a chew of pituri when his food became scarce and bed", causing him "to forget his hunger and the misories of his position" during the seven months he spent living with the Aboriginals on the Cooper until nescued.

Aboriginalis, especially in central Australia, would place crushed pituri leaves into water holes to stupify emus and other birds and marsupials, making them easier to kill. After the arrival of European settlers, pituri plants sometimes caused the polacing of carrels and stock animals which ate the leaves.

The plant tribe Cestreae is represented in Australia only by the introduced genus Cestrum. The genus contains about 250 species which are usually shrubs or small trees, and sometimes cultivated for their attractive and fragrant flowers. The four species naturalised in Australia were thought to be introduced as garden ornamentals. The most widespread apecies, Green Polioseberry, C. parqui, is toxic to stock animals and poulity, and is now a declared noxious weed in some states.

Members of the tribe Nootianeae are mostly annual or short-lived perennial herbs a few are shrubs. In Australia, the tribe is represented by three genera, two of which. Petunia and Nierembergia, contain introduced ornamental garden species which are sparsely naturalised, mostly in eastern New South Wates. The third genus, Nootiana, contains

Opposite, chills, Capsicum spp, are an important food teen in many countries. Two specters are spersely naturalised in bopical and semitropical areas of eastern Australia. Top photo R, Purdie, bottom M, Fago.



only one widely naturalised species, Tree Tobacco N glaucis, the remaining 16 being native to the mainland and occurring in semitropical, temperate and arid areas.

The genus Nicotiens is best known for its narcotic properties, due to the alkaloid nicotine contained in the plants. Several species have long been used as tobacco for smoking, chewing or anufi-taking. The plants first became known in Europe in the late 1490's as a result of Columbus' trip to the Americas, where he found local inhabitants smoking smouldering rolls of leaves by inserting there into a nastril and initialing several times. Narcolic species were soon introduced to Europe and other countries. However, as noted by one author, the most commonly used species. N. tabacum. "spread throughout the world with such rapidty not only because of its pleasant stupitying qualities, but because like other plants before it, tobacco was said to be a potent aphrodisiac". In Australia, N. tabacum is cultivated as a commercial crop, and sometimes grows wild in surrounding areas.

Five of the 16 native Australian species of Alcotiana were used as chewing tobacco by the Aboriginals. Early white explorers in central Australia described how leaves were almost dried over hot sand, "leneaded into little balls between the teeth in order to give cohesion, then roled into a mass about the size of the thumb, then dried again and reserved for future use". Often the leaves were mixed with sph from species of Acacia or Eucelypton, while wallaby hairs were sometimes added for The Bowiny Thornapple contains compounds which allow the plant to be used as an heliocinogen. Phote R. Pardie.

extra cohesion. These narcotic species of Nicotiana and also Pituri were highly priced by Aboriginals for their use in barter, and were often traded to regions well beyond their retural range of distribution. Although in most areas any chewing tobacco was called pituri by the white people, it was usually composed of Nicotiana leaves rather than those of Dubotsia hop-woodi.

Spread of noxious weed

The tribe Lyciese is represented in Australia by Lyciem, a genus of about 100 often spiny, densely branched shrub species. The Australian Boxthorn, L. australe, is endemic to the Australian mainland, occurring in southern arid and semi-arid ansas, usually on saline soils at the edges of salt takes and claypans. Three species are naturalised, hering been introduced for use as hedge plants, monthy in runal areas. The African boxthorn, L. Airoclasimum, which was introduced in the late 19th century, is now widespread particularly in eastern Australia, and is a declared noxicus weed in most states.

The tribes Jabonsseas and Nicandrese are represented in Australia by the naturalised species Pampes Lily of the Valley, Sapichroa origanifolia, and Apple of Peru, Nicandre physioldes, (respectively), both of which were introduced as garden ornamentals. The former species, a scrambling or climbing perennels, is common in waste places, particularly in urban areas, and is a declared nowlous weed in several Australian states. Nicandre is a monotypic genus widely returnised in tropical and sub-tropical areas of many countries. In Australia, it is a summer or autumn growing annual herb common in disturbed areas, mostly in eastern parts of the continent.

The tribe Solaneae is represented in Australia by six genera whose species range from annual herbs to anall trees. These genera contain a number of important food plants, some of which are grown commercially, and include the Tree Tomato, or Tamarillo Cyphomansha betacea. Potato, Solanum tuberosum; Eggplant or Aubengine, S. melongena: Tomato, Lycopensicon lycopensicum, Chil, Paprika, Tabasco or Cayerine-pepper, Capaicum app, and Cape Gooseberry, Physilis peruviana. Except for the potato, all the above species are naturalised in Australia, mostly in tropical and sub-tropical areas of the eastern states, having been introduced originally for food or as ormamentats.

Although the tomato is a common food plant now and cultivated in many countries including Australia. It only became widely accepted as edible in the 16th century. Prior to this it was variously considered to be poisonous, was grown as an ornamental, or was used for medical purposes. The name Apple of Love applied to it in Europe during the 17th century, alkuteit to its supposed (but unpriven) properties as an aphrodisiac.

Capsicum has long been used as a condiment or medicine in many countries. The pungent property of the fruit, which gives its



The introduced Brazilian Nightshade, Sounom seaforthlanum, is a climbing shrub sometimes cultivated in gardens and naturalised in higher rainfall areas of Queensland and New South Wales, Photo M, Pagg.

well-known bite as a condiment, is due to the volatile phenolic compound capsalcin, Although widely used as a spice in India, Africa and south-east Asia, the genus is native to tropical America, and was introduced to these other regions by Europeans in the 16th contury, following which it quickly became absorbad into the local outpures.

Lesser known uses of Capsilum range from healing to forture. In current modicine it is used, among other things, as an ingredient in throat gargles, cough locenges, and in preparations designed to stop children thumbsocking and nail-biting. The purgency of the



truit has also been utilised in warfare. South American Indiana used emoke from butting chiles as a gas to repel Spanish invaders in the 16th century. During the recent Vietnamese War, Buddhist monks is South Vietnani were reported to have arread themselves with sprayguna containing a mixture of ourry powder, lemon juice and red chill powder. In the West Indes, chill was used traditionally by the Carib Indians both during manhood rites and in warfare. The latter is said to have involved rubbing chill peopler into cuts and burns inflicted on captive rivels who, after a few days, were killed and eaten. It is not certain whether the prime intent was to torture the victims or season them in readiness for the cook pol!

Native Australian members of the tribe Solanean which provided food for the Aboriginals include Wild Gooseberry, Physals minima, a plant with goosebeiry-like truits occurring in northern and eastern Australia, and about 15 species of Solanum which are found in various parts of the country. The Solanum berries were sometimes eater fresh, usually when completely ripe, or were treated in some wity, e.o. by washing or heating, or by removing the seeds and placents. The truits of S. centrale and 5, chippendalei were staples for Aboriginals in parts of arid Australia because the dried berries, or paste made from them, could be kept for many years. The growth of some of these food species was deliberately encouraged by burning areas in which they grew to promote regeneration of the plants.

Aboriginal medicine

Only one native Solarum was recorded to be used in traditional Aboriginal medicine, and was applied as a positive for leg swellings. Recently, two native species commonly called Kangaroo Apples, have become important sources of steroid drugs used in western medicine, particularly for contraceptives. The species, S. aviculare and S. Azoiniatum, (Kangaroo Apples), are now cultivated in the USSR, eastern Europe and New Zealand to provide solasodine, from which contisone and other conticosteroid compounds are made.

The genus Solanum which contains an estimated 1500 spocies and is therefore one of the targest genera of flowering plants in the world, also contains the targest number of species, both native and introduced, of all solansceous genera in Australia. The native species occur in all habitats except the saline, alpine and aquatic. They range from annual herbs to amail trees, the latter usually being associated with wetter areas in eastern Australia. The shrubby species, which are widespread especially in and and semi-and

The strub Anthotroche panness is a namber of the tribe Anthocarcideae. Flowers of species in this group are usually star-shaped and whitish, yeliowish or purple-black in colour. Photo M. Fagg.



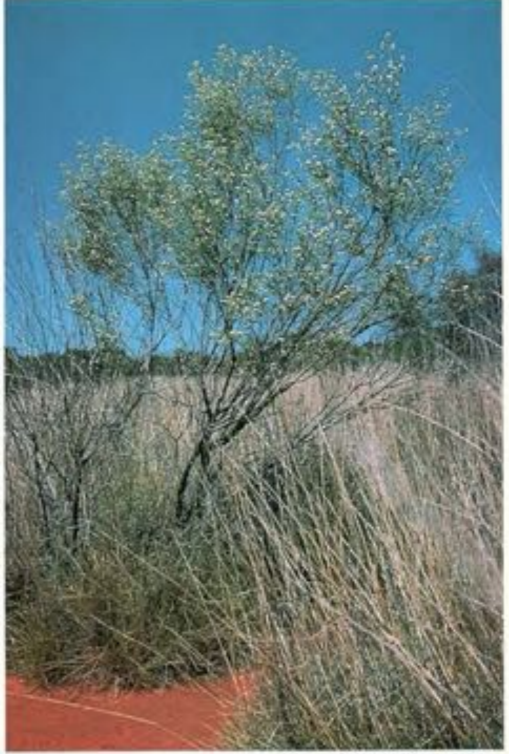
The shrub Anthocercis siscess is another member of the tribe Anthocercideen. Photo M.Fagg.

areas, are often clonal and hence regenerate readily from roots after disfurbances such as fire or mechanical injury. Compared with their populations in undisturbed vegetation, some species are so much more abundant along tracks and roadsides where the soil is regularly disturbed, that Mr David Symon, a botarist who has recently revised the genus in Australia, commented that "one eonders how they fared before roadmaking was common".

The tribe Datureae is represented in Australia by Datura, a genus of about 10 annual or short-lived perennial species. Australia has one native and five naturalised species, the latter being common in waste places and agricultural areas, and declared noxicus weeds in most states. The native species. Native Thornapple, D, teichhardbil, is widespread in and and semi-arid regions of the mainland.

All parts of Datura plants contain the tropane alkaloids atropine, hyposcyamine and scopolamine, a feature responsible for the long history of use of some species as drug plants. One of the most widespread uses was at an halk-cinogen. In Mexico and South America, species were employed in initiation rites, and for divination and prophecy, in india and Afghanistan they were used as ceremonial intoxicants, and in Europe they were used in witches brews for initiation rites.

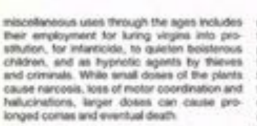
The species were also used traditionally in South America and India as analgenics to deaden pain during medical operations, or for the treatment of various conditions such as pneumonia, heart disease, sexual pervention, hysteria and epilepsy. A last of somewhat



Pituri, Duboiste hopwoodii, is restricted to acid regions of Australia, where it commonly grows on sand plains or dunes with spinifes, Triodia spp. Photo R. Pundie.



The introduced Apple of Peru, Nicandra pitysaloites, has purplish, beli-shaped flowers and trult enclosed by the enlarged calys which has five arrow-shaped lubes at its base. Photo R. Pundle.



The ninth tribe to occur in Australia is the Hyposcyameae, represented by the introduced genus. Hyposcyamus. The genus contains about 20 annual or herbaceous perennial species which also contain the tropane alkaloids hyposcyamine, acopolamine and atropine. The Black Herbane, *M. niger*, to cultivated in some countries as a commercial source of drugs used as painkillers and sedatives. It also has a long history of tradtional usage in magic drinks, as a poison, for prophecy, and in witches brews and oistments. Modern experiments with the latter have led to the hypothesis that Black Herbane was one of the ingredients responsible for the medieval belief that witches could fly. Inhalation of henbane fumes caused one experimenter to report the "sensation that my feet were growing higher, expanding and breaking loose from my body ... at the same time I experienced the intoxicating sensation of Bying". In Australia, two species of Hyosoyamus, including Black Henbane, have occurred spondics/ly, but have never become widespread nor persistent.

In summary, some of the naturalised Solenaceae and a relatively small number of native Australian species, are plants which have been important in the traditional rituals of many cultures because of their nanostic or halkonogenic effects, have found a wide usage in medicine because of the chemical compounds they contain, or are of importance because of their culmary value, often as staple food items. Although a large number of native and naturalised species in Australia have no such special significance, they remain part of a family of world-wide interest.

FURTHER READING:

In western Queensland, Pituri was

prepared as a narcotic by chawing and mixing

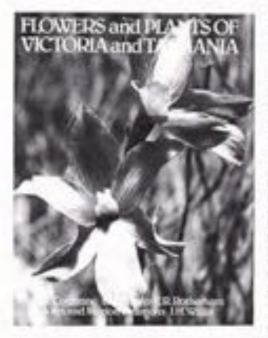
it with ash to form a guid which was placed

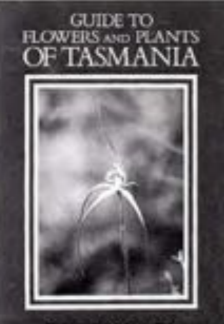
bahind the ear for safe storage. Photo

B. Pundia.

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Flowers and Plants of Victoria and Tasmania by G. R. Cochrane, B. A. Fuhrer, E. R. Rotheram, John & Marion Simmons & J. H. Willis, Reed, Sydney 1980, 176 pages, illustrated, \$23-95.

Guide to Flowers and Plants of Tasmania. edited by Mary Cameron for the Launceston Field Naturalists Club, Reed, Sydney, 1980, 120 pages, illustrated, \$23.95.

At a time when reference books and other authinitative texts are becoming almost prohibitively costly it is somewhat ironical that popular and semi-popular natural history books containing hundreds of colour plates have become relatively inexpensive and well within reach of the untrasiast. When attractive presentation and moderate cost are combined with otherwise all too seldom encountered scientific backing and professional approach as found in Reed publishers' Flowers and Plants series covering withflowers of most of southern Australia, very good value for money results. It is the first published of this series. Flowers and Plants of Victoria, now in a third edition revised to include Tasmanian plants, and a new book, devoted to Tasmanian wildflowers alone, that are the autject of this review.

In Flowers and Plants of Victoria and Tasmania 653 numbered colour plates depicting almost as many species are presented, arranged in 18 eco-geographical groupings, 16 for Victoria and two for Taemania. The general text consists of an introduction, including a brief glossary, and short essays on features of each of the habitats or peographic regions, with frequent cross-references to the plates. Each plate is accompanied by a paragraph of text providing vernacular and botanical names. details of habit, habitat, important or striking features, geographical accumence and any points of interest. Occasionally there is more extensive discussion. There are separate indexes, covering vernacular and botanical names, for the Victorian and Tasmanian sections.

With such a large number of species #lustrated and an informative text, this attractive book has already proven itself in earlier editions as a useful reference work and field guide. A comment on the general lext on vegetation types is, however, warranted, in the Western Australian and New South Wales books of this series the short essays on different hubitat types have been limited to a general introduction and a description of the main features and species of the fabitats. I find this more informative and easier to digest. than the detailed accounts of large numbers of species often found in this book. Apart from a tendency to repeat information presented elsewhere there is also the inefficiency of hav-

IN REVIEW

ing information on one species presented in two places.

So far as the main section of the book. containing the colour plates and accompanying text, is concerned, it is disappointing that scarcely any improvements or revisions have been made. By and large the colour plates are of a high standard technically and in composition and ittle has been lost in cropping to the smaller format in this edition. Indeed there are some improvements in reproduction as can be seen for example in the sharper images of plates 358 and 359, Narrow and Broadleaved Peppermints. But one might well have hoped for some of the inferior plates such as 46 Scaly Buttona, 476 Cabbage Fan-palm, 533 Orange Everlasting and 534 Alpine Asteka to have been replaced.

incorporation of name changes resulting from major taxonomic revisions would not have been too much to expect in a revised edition --but this has not been done and we therefore have, for example, several species still 3lustrated as Kechia when these have been known as Maleana for some time in the botanical community and increasingly so among amateurs. The field user is certain to find the change from an anangement of the plates into sections with headings to simply a continuous catalogue of numbered plates in this edition inconvenient. The page numbers of the sections of plates do not even appear in the list of contents and an index on page 16. first has to be found and then consulted to find the appropriate plates.

With many species common to Tasmania and Victoria, a work treating the floras of these States together might seem worthwhile. I am not entirely convinced of this. In this book the Tasmanian section is appended rather than incorporated—there are even separate indexes, despite the number of common species. Hence, although a species like Makes notions occurs in both states t is indexed only under Victoria. However, the general text on the Tasmanian vegetation types, though not indexed, does include references to some plates in the Victorian section where these are relevant.

Although a title disappointing, Piowers and Plants of Victoria and Tasmania is without doubt one of the batter colour plate books on widthoeers available in Australia today. It has uses well beyond decorating bookshelves and coffeetables. This book will be a worthwhile addition to the library not only of the professional but also of the amateur botanist and of those with a more general interest in natural history. The inclusion of Tasmanian widthoeers and plants will prefer to have the separate book dealing with this subject in more detail.

Mary Cameron and the Launceston Field Naturalists Club are to be congratulated on their excellent Guide to Flowers and Plants of Taumania. This attractively presented book containing 300 colour plates of Tasmanian plants, accompanied by brief descriptions, is of good size for use in the field, even in a rucksack on extended walks. It contains a useful plossary with some illustrations and a brief though informative account of the climate and vegetation of the island. The arrangement of the main part of the book is very similar to others in the series as described above. In this case the plates are divided into sections with headings and a section on widespread plants has been included. The latter should prove very useful, since it simultaneously allows the more commonly encountered plants to be leatured while not restricting treatment to one region as in the other books.

Unqualified recommendations by a reviewer of any book is a rare occurrence and in this case there are some minor deficiences. The plates are for the most part of a high standard, useful, and pleasing to view. However, out-of-focus plates such as 61 Eucryphia Acida, 96 Drosera archaic 119 Grevillea australis and 193 Execarpos cupressiformis not only detract from the rest of the work but also convey little information for identification. The map depicting the different vegetation areas in various hues of green is not particularly clear-some of the areas are very difficult to distinguish-and the addition of landmarks such as towns, mountain peaks and possibly even main roads would have made it much. more useful. In the glossary a concerted attempt has clearly been made to explain terms in simple English--but some errors have crept in. To describe the calva as "the outermost ring of fioral bracts" is misleading, since the calys is part of the flower, while the term "bract" is generally reserved for structures subtending the whole flower or inforescence. Cross-references to the diagrants, where these illustrate terms explained in the plonsary, would have been helpful, as would have been the inclusion of a drawing of peneralised flower. The figure labelled "dentate" in fact illustrates a crenale margin.

To achieve its aim as a general guide, a book such as this, providing illustrations for identification of only a portion of the whole flora of the region covered, must be compiled with careful thought about the selection of species to be included. In this sense the book is without doubt a success, as it deals with a wide range of families, genera and apacies, and the representation of compicuous and important species is good. Nevertheless there is room for improvement in the coverage of the more commonly encountered plants. For example, in the vegetation text there are no lewer than 27 species referred to as important In various vegetation types but not illustrated at all. A plant as interesting and important as the cushion plant, Abrotanalle forstorioides,

should have been illustrated, but is only given a passing mention on page 30. To record asamples of other minor errors such as the description of the truit of Cyathodes shaminea as a "flattened red berry" yet on the same page that of C. petiolems correctly as a "small red drupe", or the incomplete statement of range of some species, such as Oleans phopopapos and Cotula fillouta, in both of which the NSW occurrence is omitted, would be almost carping. This is especially so in view of the essential absence of printing errors and of errors in botanical names, all too often encountered in publications of this kind.

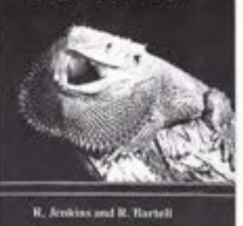
The several criticians made above are all quite minor and scarcely diminish the excellent contribution of this little book. Guide to Flowers and Plants of Tasmania is recommended as an invekable handbook which will till a need among amateurs, botanists, and field naturalists alike and complement existing highly regarded works on the Tasmanian fors.—Laurie Haegi, Senior Rotanist, National Warbanium of New South Wates.

A Field guide to Reptiles of the Australian High Country by Robert Jenkins and Roger Bartell, Inkata Press, Melbourne 1980, 278 pages, illustrated, \$17.95.

This book is a field guide to the reptiles that inhabit the area above SOD metres in southwestern mainland Australia — an area that is probably second only to the beaches of Australia is the number of leisure time visitors it receives.

The book succeeds in its primary purpose of allowing the identification of the reptiles, largely on the strength of the colour plates. These alone will help most people to identify the majority of species that inhabit the area concerned. The fext accompanying the plates is generally helpful, although a few terms escape definition. An example is the various shields on the tortoise shell (p77), the palatine bones (p138) and pterygoid bones (p139).

However, the book fails short in its secondary purpose of providing information on the biology of the replies of the area and their relatives. Some of the more ecregious examples include the reference to Protoroglyph snakes. the group to which all Australian venomous stakes belong, which are described as having the fang "proceded by a number of much smaller teeth? on page 52 rather than Toflowed by'. Another error occurs on page 80 where all dragons, agamids, are said to be oviparous when in fact Asian species are evolviparous. Physionathus is said to be "distributed throughout continental Australia" (pB0) but it is only found along the east coast. Geckos are described as being "nochamal". having "elliptical pupils", "inmovable eyelids" and as being "eviparous" producing "hard, calcified shelled eggs" (p08). In fact some Reptiles of the Australian High Country



geckos are diumal and heve circular pupils, the general Lygodactylus and Phelsuma, others have moveable eyelids, the subfamily Eublepharinae, some are ovoviviparous, the New Zealand species, and some lay softshelled eggs such as the subfamily Diplodactylinae to which most Australian species belong.

Misspellings, tautologies and misusages also occur indicating that the authors were on untamiliar ground in places. An example being "Jeobteon's organ" which is constantly misspelled (pp35, 36, and 273) and "postanal tail" which is a recurring tautology.

There are also a few observations that are so remarkable that they should be the subjects of scientific papers instead of buried in this popular field guide. The most remarkable of those is the observation that Leiolopisma mustelina has "communal oviposition sites which are visited annually by the same individuats" (p167). Communal nesting is well known in this and other lizard species but to my knowledge this is the first observation that the same female returns to the same site in different years.

In general, the book can be recommended to visitors to the high country who want to identify reptiles and who appreciate the 'point to the picture' approach to identification. However, the book cannot be recommended to those readers waking to find reliable information on the reptiles of the high country and their relatives who might lack the knowledge to evaluate critically the information given in the text. Allen Green, Covator of Necpetology, The Australian Museum.

HURLEY PORTRAITS IN FOCUS

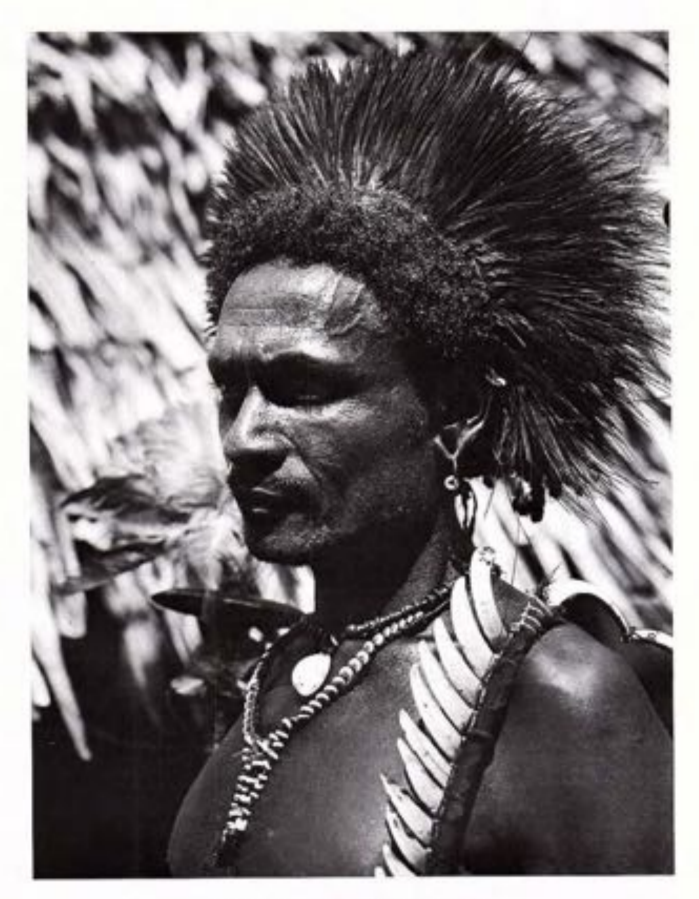
In this series of portraits by James Frances Hurley (1885-1962) we are taken into the world of the people who inhabit what was aome of the most inhospitable and unknown regions of western Papua. Taken during Hurley's many expeditions to Papua New Guinea, these photographs form part of an extensive collection of Hurley photographs held on glass negative by the Australian Museum. James Francis Hurley had an exciting life, being dubbed an 'explorer', 'adventurer', 'pioneer', 'avlator', 'photographer' and 'filmmaker'. Participating in most of the great events of his day Hurley was on the first Australiasian Antarctic Expedition of 1911–1913, led by Douglas Mawson, the lifiated trans-Antarctic expedition with Shackleton in 1914–1916, the Australian Expeditionary Forces in 1917-1918 (where he held the rank of captain), the Ross and Keith Smith England to Australia Bight, on the Australian lap, 1920, and, last but not least, his many expeditions in post-Works War 1 to Papus New Guines and the Torres Strats Islands.



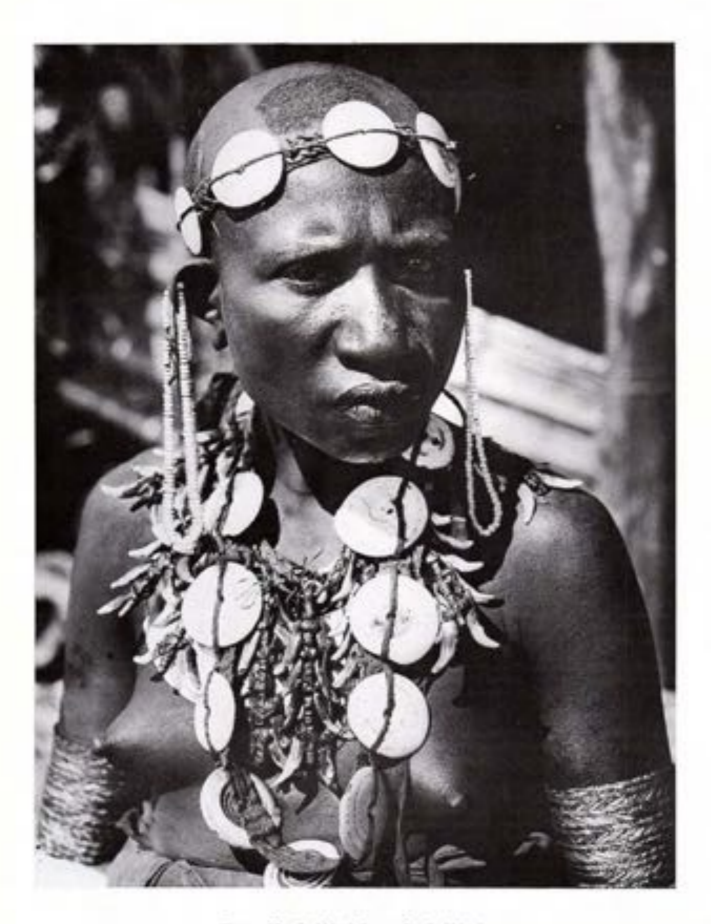
Bust of a man from Lake Murray, (All photos from original negatives made by Kate Lows.



Native with mourning bands from the Urame Village, Urame, Purari Dalta Region, Gulf Division.



Max of the Ubir Tribe, North East Division, Wanigela, Collingwood Bay.



Woman of Goaribari Island, Kerowa, Goaribari Island.



Max of Goardani Island.



'Coir', chief of civit effeirs, Uname, Perent Datte Region, Guif Division.



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The centreplece of the Abelan Gallery, which was opened to the public on May 1st, is a haus tambaran or spirit house. Photo Kate Lowe.

FRONT COVER The Western Grey Kangaros, unlike its eathers coustin the Eastern Grey Kangaros, pro-ves to be highly tolerant to 1380 poison, as does a number of the native pnimals from southwestern Australia. Photo E. Beaton.