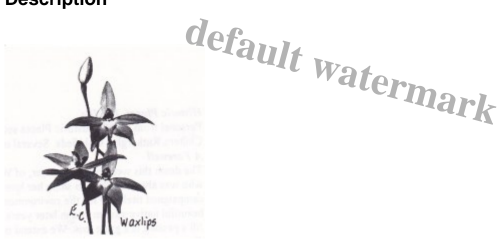


Newsletter 018 March 1995

Description



FRIENDS OF CHILTERN PARK INC Convener E.Collins 057 261 484 Newsletter No 18 March 1995 Dear Friends,

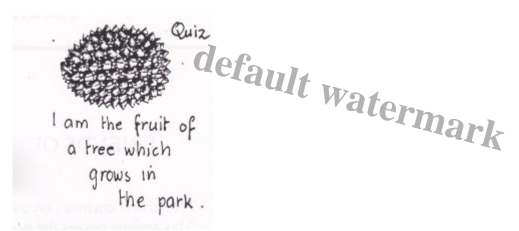
Thereâ??s not much exciting about collecting rubbish but Friends make their own fun! We found a couple of bodies, one old and rusted, at rest deep in the bush complete with tow bar, The other, more recently discarded, someoneâ??s four footed friend no longer wanted and denied a decent burial, Next came the makings of a party. An unopened can of Fosters and a Lions fruit cake sealed in its wrapper and box! Are they that bad? Most of our park junk was ancient while the road junk was distinctly modern.

Searching for junk in the bush Jenny came across what she thought was an old bicycle tyre. It proved to be a living tyre in the form of a Red-bellied Black Snake enjoying the sun and reluctant to move giving everyone very good views. Red-bellied Black Snakes are diurnal. They bear live young which are born in membranous sacs. The young emerge soon after birth and may number from 8 to 40. Black snakes grow

to 1.5 metres in length. Their food consists of frogs, reptiles and small mammals.



Fifteen members worked from 8.00 am until 1pm so lunch at Barnawartha Dam was welcome. After lunch and a meeting, Ranger John guided us around the walk planned for the south bound freeway stop. The walk takes in most habitats found in the park, wanders past some fenced mine shafts on the Attrey Reef, across a gully and around the dam to return to the rest area. When completed it should make a pleasant break for travelers, particularly in spring. An information board will be placed in the rest area explaining the special nature of the park.



From the meeting:

I.Incorporation is completed. A common seal has been purchased.

2. Election of office bearers and transfer of assets.

Mv.Jenny Reeve, sec. R. Sanderson that S.Bush be public officer. Crd.

Mv, John Reeve, sec J. Walsh that E. Collins be convenor. Crd.

Mv. E.Collins, sec T.Walsh that John Reeve be secretary. Crd. I

Colin Gould offered to be the publicity officer for 1995.

Signatories to the account: Judith Walsh, Pat Roe, Eileen Collins.

Mv.Jenny Reeve Sec.P.Seely that we accept all assets and liabilities of the old association and pass them to the Friends of Chiltern Park Inc. and that Friends of Chiltern Park ceases to operate. Crd.

- 3. Letter of thanks sent to Rod Ambrose for dealing with the incorporation details,
- 4. John Reeve has made an attractive board to hold the meeting notes and notice of meeting date. It is for display in the Environment Centre. Thank you John.
- 5. The reserve area at the tip has been ripped in readiness for tree planting-when it rains.
- 6. Ranger John has applied for funding from Vic Roads to apply to the display board, He informed us that CNR historian David Benear has surveyed the historic sites in the area As a result of this survey Bartleys site is to be nominated for listing in the National Estate,
- 7.We have received a certificate from Clean Up Australia Committee recognizing our efforts in the 1994 clean up campaign.
- 8, The newsletter from the State Friends Group was tabled.
- 9. The peppercorn trees at Valley 2 to be trimmed and the branches to be stacked for removal by CNR.

- 10 Bruce Quin forwarded the permit for nest log work for 1995 along with the Atlas records for the 1994 observations.
- 11 .John Reeve spoke about the kangaroo survey. Interested persons please contact John on 060331 229.
- 12. Membership: This will be the final newsletter for those whose membership has lapsed.
- 13. Membership has reached 52 for 1995.
- 14. Reminder that the Regent Honeyeater conference is on March 16th at the Golf Club in Chiltern, There are no Regents around at present.
- I 5. Dharnya excursion: there are still some vacancies on the bus.

INSECTARIUM OF VICTORIA

On Sunday March 19th a group is visiting the Insectarium.

The Insectarium is situated at Heathcote. The tour starts at IOam. We will leave Chiltern at 6.00am, The cost of the tour is \$8.50 per adult. Children \$6.00. Participants tour the insectarium, the nearby Pink Lake to observe insects in the wild and a worm and yabby farm. A group booking has been made. Anyone wishing to join the tour contact 057 261 484 for further details.

APRIL MEETING TEA MEETING

SATURDA Y APRIL 1ST. MEET AT CYANIDE DAM AT 12.00 NOON TEA AT MAGENTA AT 6PM. The afternoon activities will depend upon the weather, After tea there will be a frog hunt at Greenhill Dam and some spotlighting.

BRING: Lunch, tea, rake, shovel, gloves, secateurs.

1fyou are coming after lunch phone/or details of activity 057 261 484

FRIENDS OF CHILTERN PARK MEMBERSHIP RENEWAL

P.O.BOX 60 CHILTERN 3683

Please find enclosed mv membership fee of \$10

This amount covers the period from .lanuary 1 995 until June 1996.

The fee covers the whole family.

NAM I,, �, �,...,..., PHONE����

ADDRESS

Renewal of your membership is vital to our cause,

Thank you for caring.

THE INSECTARIUM EXHIBITION

The exhibit has been divided into several sections and guides are always on duty to explain the nature of what's on display

THE ARTHROPODS

Insects belong to the vost group of animals known as arthropods. Anh have several features in common including a hard external sealeton made up of sections or segments and includes such creatures as craylish crabs and lobsters, scorpions, spiders, index and ticks, indipedes, centrodes as well as the insects themselves. Many of these animals are displayed at the insectanium of Victoria so that our visitors. will be able to see the relationation such animals have to

DIVERSITY OF INSECTS

No other group of animals display such a vast vanety of forms as the insects. This portion of the exhibition arms to show visitors how insects can range in size from the huge. tropical Eurychema golleth, one of the worlds longest insects with a body length of 220 millimetres, to the minute Collembola, insects that inhabit the forest leaf litter and soil layers which are so small that one requires microscopic equipment in order to see and study them

FOSSIL HISTORY

On display are several fossi recreations and models that show our waitors and insect species that once flaw over the expirit Carbonilerous forests 375 million years ago and how some of them still survive today

LIVING INSECTS

The insectanium of Victoria has numerous insect culoniasion sub-ude our observation but hive, where the life cycle of the fibration and a served and studied, to the unique enclosure housing our colony of Macropaneathia rhindceros, the worlds largest and most spectacular cockrach species from tropical north Queensiand. The most primitive living ants which have a history going back 175 million years in the past are also displayed in our enclosures. Giant leaf insects and butterflies from the tropics are also kept and displayed at the Insectanum of Victoria along with Australia's largest native spider species, the Selenocosmia bird eating spiders of Cape York penninsula.

IDENTIFICATION

The insectanum of Victoria encourages our visitors to bring insect specimens to the facilities if they require identification. With the aid of our simple to operate computer system, members of the public as well as young children can use the program to identify insects and other arthropods with gase.

INSECT PESTS

This portion of the exhibition describes the mpact of past species by using the plague locust and the introduced European wasp as examples. How the two spaces can reach and achieve past status and the various mathods used in order to control them are explained to

our visitors during the tour, in order to enhance this display, we have constructed a locust digrama containing over 450 preserved trailian plague locusts in order to depict the destructive habits of this past what has because in order to depict the destructive habits of this past sent. The European was model on display at the Insectation of Victoria was constructed for the purpose of public education when this past was introduced into Australia several years ago and is an exact replica of the species concerned, only enlarged by 40 times.

BIOLOGY OF INSECTS

The biology and behaviour of insects is poorly known. Species of even the most commonly seen and encountered insects still hold many secrets yet to be discovered by the observer. Insects exhibit modes of stereotyped behaviour that at times flight appear bitaire to us. Why insects display such strange behaviour, with examples of the biology of some local and northern species will fascinate out visitors both young and old alike.

CONSERVATION

The captive management of Australia's insects and other invertebrates is not a subject on which a great deal of textbook reference is available. Knowledge of a species behaviour and living requirements, often unknown until they are held in captivity, can only come from study and research. One 'method' is to gain expenence with a closely related but more common species, before the decision is made to take invertebrates into captivity Limiting stress during capture and transport is vital in some cases. The first days of captivity are critical and survival is assisted by adding special dietary requirements to drinking water and offering a wide variety of natural foods. This may also include the known

preferences of the species. Some of the natural foods fed to our various species are as fascinating as any baby formula. Freshwater crayfish - pellets of cereals and fishmeal

Scorpions - live bastles, mealworms, staters, small crickets.

Huntsman spiders - cockroaches, live blowfles, locusts, other live insects.

Bird eating spiders - live mice, immature rets, locusts, large insects and moths Giant cockreaches - dried eucalyptus leaves, dehydrated banena flowers, rotting

Myrmecia ants - dissolved fruit suger solution, sultanas, cake. Stick insects - selected species of aucalyptus leaves

Our PLEDE:

Australia's forests overs, incurrants and coastline are home to a multirude of insect and other inventorate operate; but a "which are found nowhere else on earth. The Insectarium of Victoria's Committee file on Christopialistic of all species of native insects and to the education of Australiant's of the light of their inventebrate herisge. The pressures on insects and their habitats in our involent society are severe. A primary role of the Insectanium of Victoria is to make visitors aware of the importance of west management of all natural resources and the nead for balance conservation with regard to the offen forgother insect species. As recyclers and scavengers, insects play the major role in maintaining the line balance of nature. They pollinate our crops, help to create toppoils in and environments and by way of predation and garassism. Help to control potential pest species. In some cases, they provide a source of food for humans and environments and by way or president and parasism, help to control potential pass species. In some cases, they provide a source of food for humans and parhaps more importantly, they constitute the main food items for thousands of species of birds, fish, reptiles and amphibians along with species of mammals. Without the insects of the world, these animals would be forced into extraction, the section of the providence of the of all caring Australians must be the protection, conservation and effective management of all invertebrates, and of the habitats on which they depend.

We hope that your visit to the insectarium of Victoria will be both anjoyable and



THE INSECTABIUM OF VICTORIA
Head Office R.S.D 2140 HEATHCOTE, VICTORIA

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Category

1. Newsletters

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