

| | |
|-----------------------------|--|
| TOURING EXHIBITION | |
| TITLE/SUBTITLE | Amazing Backyard Adventures: Discover a Hidden World |
| DEVELOPMENT STATUS | Available for hire |
| OTHER PARTIES | |
| DATE OPEN | November 2006 |
| SIZE | 500 sqm |
| DESCRIPTION | <p>From the biological interactions between plants and insects, the zoology of nocturnal animals, the horticultural know how that goes into growing giant vegetables, the mathematical genius needed to lay pavers and the feats of construction that can go on in the shed, the backyard is full of science.</p> <p>Scitech has created a travelling back garden, complete with garden gnomes, ants and a giant spider that will engage visitors with science and technology and enable them to continue discovering after they leave the exhibition.</p> |
| CONTENT | <p>The key objectives of the exhibition are that science is in everything and everyone can be a scientist and that there is more to your backyard than you imagine.</p> <p>The exhibition covers aspects of botany, biology, zoology, mathematics, physics and the universal science of observation through interactive exhibits.</p> |
| AVAILABLE | |
| NUMBER OF OBJECTS | 18 interactive exhibits, fully self contained, including graphic panels |
| OBJECT MOUNTS | |
| EXHIBITION FURNITURE | Exhibition entrance and set walls, plus self contained exhibits |
| TARGET AUDIENCE | Children aged 5 – 12 |
| EDUCATION MATERIALS | Detailed exhibition program for in-centre activities. Take home education package including exhibition notes and key messages, curriculum links, worksheets, follow up activities. |
| COMMUNITY PROGRAMMES | Suggestions can be provided on application. |
| MARKETING MATERIALS | Artwork provided for poster, flyer, launch invitation and print advertisements. Media release, promotional photographs and radio advertisements included. TV advertisement available on request |
| MERCHANDISE | Artwork for "Animal Bingo" card |
| SPONSORSHIP | None included but options available |
| SIZE FOR FREIGHTING | 3 x 40 ft shipping containers |
| SPECIAL REQUIREMENTS | 3000mm minimum ceiling height, 3600mm ceilings preferred. Some additional overhead lighting |
| COST | Case by case basis |
| INSTITUTION | Scitech |
| CONTACT | Gary Foxtton |
| TITLE | Director Business and Finance |
| PHONE | (08) 9215 0710 |
| EMAIL | gfoxtton@scitech.org.au |