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A giant liana in an alien environment

A liana is a plant requiring physical support for its weak stems to climb a host tree for maximizing photosynthesis. Lianas epitomize tropical rain forests but because of the difficulty in research in conditions of high rainfall and dense vegetation, lianas have remained poorly studied. To



initiate research on various aspects of liana biology seeds of a leguminous liana *Entada pursaetha* were collected from coastal region and sown inside a research campus in a dry subtropical region. In 17 years a single seedling has grown into a giant liana, perhaps the largest recorded. Though its unchecked spread in the campus has caused problems requiring pruning, the availability of a liana inside a campus opens up several opportunities for research, including the diversity in the morphology of the liana branches, the biomechanics of the upright trunk constructed by anticlockwise coiled branches uncoiling at breast height into highly twisted spreading branches that lean on support host trees, the mechanism in hydraulic supply, and navigation by the aerially formed leafless shoots that have spread its canopy on surrounding trees. The vigour of the introduced liana in an alien environment raises the question as to why this liana is confined to the coastal areas or the river banks. The large seeds of this liana remain dormant due to hard seed coat. Water may be required for the dispersal of the

seeds, and also for softening the seed coat by lytic enzymes released from the aquatic microorganisms. See **page 58**.

Large branchiopods

The special section is the outcome of the Sixth International Large Branchiopods Symposium organized by the Acharya Nagarjuna University, Nagarjuna Nagar, in September 2007 at Vijayawada (see *Curr Sci.*, 2008, **94**, 164–165). As a major class of Crustacea, the branchiopods are comprised of clam shrimps, fairy and brine shrimps and tadpole shrimps. They inhabit unstable ephemeral inland and brackish waters. Describing the distribution of 35 species of clam shrimps in India, M. K. Durga Prasad and G. Simhachalam (**page 71**) indicate the endemism of 32 species. Summarizing his 20 years of intense field studies, B. V. Timms (**page 74**) explains the unusual species richness and the amazing halophilic branchiopods of Australia. Using molecular markers, R. Tizol-Correa *et al.* (**page 81**) trace the phylogenetic relationships of the brine shrimps from tropical salt-pans of Mexico and Cuba. From an experimental interspecific hybridization study of the African fairy shrimps, H. J. Dumont and Els Adriaens (**page 88**) report that the rate of evolution in these fairy shrimps has remained unusually slow.

To tide over the unfavourable dry season, these animals adopt different patterns of reproduction; some are bisexual, while others display a wide range of sexuality and modes of reproduction. In the Mexican waters, H. Garcia-Velazco *et al.* (**page 91**) record the occurrence of parthenogenetic females and cross-fertilizing hermaphrodites in the tadpole shrimp population. From an experimental study, S. C. Weeks (Akron University, USA, **page 98**) suggests that males introduced into the population

by an amphigenic hermaphrodite can be sustained for a few generations.

These creatures are also capable of generating drought-resistant cysts; for instance, the cysts of the brine shrimp alone are known to synthesize and store two unique hitherto unknown proteins called Artemin and p26. These proteins withstand the thus for unknown minimal residual water of 0.7 $\mu\text{g/g}$ cyst and when hydrated (1 million times) 0.7 g water/g cyst. N. Munuswamy *et al.* (**page 103**) have recorded their presence in the cysts of the Indian fairy shrimp. Besides this, the branchiopods adopt a sort of bet-hedging strategy by hatching only a cohort of the accumulated cysts bank, when pools are filled with rainwater.

All developing countries practising aquaculture import *Artemia* cysts from USA. For instance, to feed 1000 million hatchlings of shrimp cultivated for export, India imports 100 tonnes of *Artemia* cysts at the cost of Rs 560 million. Some companies fill up deliberately commercial brine shrimps cysts with different shrimp species and thereby introduce unsolicited *Artemia*, which may hybridize with native species. To identify such a 'contaminant', R. Campos-Ramos *et al.* (**page 111**) describe a bio-kinetic range of cyst-hatching temperatures for *Artemia* spp. C. Arulvasu and N. Munuswamy (**page 114**) have shown that *Artemia* nauplii can also be enriched with growth-promoting polyunsaturated fatty acid by soaking the larvae in 0.5% shrimp head oil emulsion for a period of 9 h. In an ingenious study, C. Orozco-Medina *et al.* (**page 120**) have shown that the metanauplii of *Artemia* ingested bacterial cells. Thus, the special section highlights the academically interesting and economically useful large branchiopods.

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—Guest Editors