Special Issues

We are publishing in Volume 11 this year, Special Issues of the journal, *Insect Science and Its Application* as follows:

   
   Content:
   
   Tsetse disease transmission
   Tsetse population dynamics
   Tsetse behaviour and physiology
   Tsetse control technology

   
   Content:
   
   Status and control of *Chilo* spp. in different regions
   Taxonomy, distribution, population ecology, dynamics and crop losses
   Physiology, behaviour and biochemistry
   Rearing and quality control
   Host plant resistance
   Breeding and resistance genetics
   Cultural, genetic and chemical control
   Biological control
   Pheromonal control
   Integrated pest management

3. Proceedings of the Second International Conference on Tropical Entomology held in Nairobi on 31 July–4 August 1989 (Number 6)
   
   Content:
   
   Biological control of insect pests and vectors in the tropics
   Host plant resistance
   Vector biology and control
   Microbial control of insect pests and vectors
   Behaviour, physiology and genetics
   Distribution, population ecology and infestation
   Recent advances in acridid physiology and their application
   PM, chemical and cultural control
   Tick biology and control
   Biological control of cassava pests
   Acoustic detection of insect larvae in post-harvest commodities
   Post-harvest insect pests and their management

Subscription Information

Please ask for subscription information/request for your subscription from:

Subscription Department
ICIPE Science Press
P.O. Box 72913
NAIROBI, Kenya
East Africa