

Two AAA-family peroxin genes, <i>pex-1</i> and <i>pex-6</i> of the nematode <i>Caenorhabditis elegans</i> Simona GHENEA	145
The peroxisome of the nematode <i>Caenorhabditis elegans</i> : Identification and its unique proteins Summanuna Honesty TOGO	147
Scene understanding and 3D model reconstruction Daniel A TEFERA	149
Physical properties in rare-earth intermetallic compounds R_7Rh_3 and RMg_2T_9 (R =rare-earth, T =Ni,Cu) Yuko NAKAMORI	151
Molecular weight dependence of equilibrium melting temperature and crystallization of stereoregular polymer of isotactic polypropylene Koji YAMADA	155
Neutron spin echo studies on effects of temperature and pressure on structural phase transitions and dynamics in complex fluids involving amphiphiles Youhei KAWABATA	161
Acoustics in impure liquid 3He Takayuki ICHIKAWA	165
A study of density fluctuations in supercritical fluid selenium by small angle X-ray scattering measurements Moynul Huq KAZI	169
Biomass of arbuscular mycorrhizal fungi in a wild plant community Masaaki FUJIYOSHI	173
Studies on sugars secreted from soybean root and their effect on root nodule bacteria (<i>Bradyrhizobium japonicum</i>) Paul Benjamin TIMOTIWU	177
Comparative ecology of <i>Motacilla grandis</i> (Japanese wagtail) and <i>Motacilla cinerea</i> (grey wagtail) Tharaka MAHAULPATHA	179
Effect of environmental factors on the distribution of wintering waterfowls Dharshani MAHAULPATHA	183
Dynamic changes of soil respiration in a cool-temperate deciduous broad-leaved forest: Effects of rainfall and seasonal contribution of roots to the soil respiration Mi-Sun Lee	189
Prediction and control of photochemical air pollution in Hiroshima Prefecture based on the known physical, chemical and meteorological parameters Jonnifer SINOGAYA	195
Atmospheric deposition and its effects on coniferous forests Masaaki CHIWA	199

Editorial Board

Masato FUKUOKA
Masaru ICHIHASHI
Jun'ichi MIYAO
Akihiko TODA