

M					
machine learning,					
support vector machines		46			
materials,					
calcined kaolinite geopolymer		407			
electrospun nanofibres		178			
ornamental stones		121			
medicinal plants,					
<i>Allamanda</i> spp		375			
<i>Azadirachta indica</i>		392			
<i>Citrus hystrix</i>		12			
<i>Derris indica</i>		247			
<i>Eclipta prostrata</i>		259			
<i>Moringa oleifera</i>		392			
<i>Morus alba</i>		392			
<i>Plumeria</i> spp		375			
N					
natural products,					
melanin from apricot		382			
propolis		340			
nuclear physics,					
yrast bands of ^{180}Hf , ^{182}W , and ^{184}Os		22			
numerical methods,					
finite difference for nonlinear PDEs		415			
wavelets		346			
O					
operator theory,					
frames for operators in Hilbert spaces		222			
optimization,					
conjugate gradient methods		40, 146			
finite element methods		213			
partitioning of a square		150			
organic compounds,					
biosurfactants		252			
nitrogen moieties		397			
picric acid		397			
P					
plants,					
pollen germination		178			
pollution,					
arsenic in water		266			
landfill leachate		367			
soil phytoremediation		83			
proteins,					
transthyretin		190			
R					
remote sensing,					
object-based classification		283			
reptiles,					
green turtle (<i>Chelonia mydas</i>)		237			
S					
set theory,					
intuitionistic fuzzy sets		52			
soil,					
evapotranspiration		303			
statistics,					
sums of random variables		66			
T					
taxonomy,					
<i>Ceriporia</i>		171			
<i>Macrohyporia</i>		171			
toxicity,					
gold nanoparticles		340			
medicinal plants		375			
trees,					
<i>Eucalyptus camaldulensis</i>		83			
V					
viruses,					
foot-and-mouth disease		392			
W					
water treatment,					
<i>Cryptosporidium</i> removal		109			
Y					
yeasts,					
<i>Wickerhamomyces anomalus</i>		252			