

understanding
including concentration
nanomaterials
daphnia nanohybrid
reserved exposure
nom analyses
polymers
stability
molecular
iron group
synthesis
medium
zebrafish
different
using
extract
increased
efficiency
ammonia
larvae
chemical
observed
days
cells
water
groups
acute
rights
nanoparticles
nanotubes
hybrid
increase
excretion
goau
development
properties
evaluated
embryos
biological
compared
lipid
safety
alone
indicated
respectively
due
surface
elsevier
interactions
applications
graphene
effect
towards
albumin
corona
oxide
bsa
results
carbon
mg
work
colloidal
carbon
mg
also
model
toxicity
materials
protein
showed
can
mwcnt
formation
control
activity
treatments
nematode
testing
nanotoxicology
presence
aquatic
tissue
higher
concentrations
coexposure
evaluate
use
proteins
thus
microscopy
however
cell