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SIMS
STEM
TEM
thermal cycling
weight loss
XPS
XRD
X-ray diffraction
C. PROPERTIES AND PHENOMENA

acid corrosion
acid inhibition
alkaline corrosion
amorphous structures
anodic dissolution
anodic films
anodic protection
atmospheric corrosion
carburization
cathodic protection
chlorination
corrosion fatigue
decitcion corrosion
dea-lloving
effects of strain
electrodeposited films
exfoliation corrosion
fretting corrosion
hardening
high temperature corrosion
hot corrosion
hydrogen absorption
hydrogen embrittlement
hydrogen overpotential
hydrogen permeation
inclusion
interfaces
intergranular corrosion
internal oxidation
kinetic parameters
LME
microbiological corrosion
negative difference effect
neutral inhibition
oxidation
oxide coatings
oxygen reduction
paint coatings
passive films
passivity
pitting corrosion
polymer coatings
potential parameters
Pourbaix diagram
reactor conditions
repassivation
rust
segregation
selective oxidation
stress corrosion
sulphidation
sulphide cracking
thermodynamic diagrams
transpassivity
welding

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