

Keyword Index of Journal of Disaster Research Volume 6, 2011

A

accident investigation..... 185
 acquired immunodeficiency
 syndrome (AIDS)..... 421
 active fault..... 88
 acute respiratory distress syndrome
 (ARDS) 404
 affect heuristic..... 219
 aging..... 253
 AMAROK..... 204
 anti-HIV-1 agents..... 421
 antiseismic fire extinguish system .. 4
 apoptosis 435
 AREVA Fatigue Concept (AFC). 155
 automatic machines..... 498

B

bioethics 476
 biosafety..... 476
 biosafety level 4 381
 biosecurity..... 476
 BP..... 482

C

CA simulation 193
 chemotherapeutic intervention.... 443
 climate change 486
 collapse 51, 558
 communities of practice..... 258
 compound disaster 176
 computer anxiety..... 498
 constitutive equations..... 313
 control strategy..... 443
 coronavirus..... 404
 cultural heritage 4
 cultural heritage disaster
 management research..... 11
 cultural heritage disaster mitigation
 119
 cultural heritages..... 142

D

DALYs (disability-adjusted life
 years)..... 451
 damping..... 26
 debris flow..... 313
 deformed terrain..... 80
 detailed fatigue check 155
 diagnosis 413
 diagnostics..... 443
 diaspora 331
 disaster countermeasures 142
 disaster management education .. 258
 disaster management information
 212
 disaster mitigation of historic urban
 environment 96
 disaster prevention 193
 disaster relief volunteer..... 236
 disaster relief volunteer center 236
 disaster risk assessment..... 119
 disasters..... 331
 discontinuity..... 88
 displacement 331
 dynamic ground inclination 299

E

earthquake 331
 Ebola virus 381
 EDR spring element..... 668
 egress..... 620
 elastic 51
 element modeling..... 36
 elevator..... 581
 elevator use evacuation 591
 emagram..... 321
 emergency decision making..... 620
 emerging infection 404
 emerging infectious disease 372
 emerging virus..... 390
 emotions..... 514
 engineering ethics 498

enterohemorrhagic Escherichia coli
 (EHEC) 426
 environmental temperatures..... 343
 Epidemiological Surveillance of
 Foodborne Disease : NESFD 451
 erosion and deposition rate 313
 escape simulation 610
 ethics 514, 522
 EU Data Protection Directive 244
 evacuation 568, 581
 evacuation elevators..... 600
 evacuation simulation 591
 evacuation systems..... 600
 experts 522

F

failure 51
 fast fatigue evaluation 155
 Fatigue Monitoring System
 (FAMOS) 155
 fault parameters..... 212
 field measurement 70
 filovirus 381
 finite element modeling 36
 finite element method..... 44
 fire 558
 fire evacuation..... 600
 fire prevention performance..... 109
 fire resistance 558
 fire safety..... 581
 firebreaks..... 109
 flexible-stiff mixed structure..... 645
 fluid model 610
 flux sediment concentration 313
 foamed polymer material 668
 foehn wind 321
 food control..... 426
 food poisoning statistics..... 451
 food security..... 486
 foodborne infections 451
 foodborne outbreak 426
 foothills 142

friction factor 313
 fruit bat..... 390

G

gene therapy 514
 genetic algorithm 132
 geography..... 11
 geological discontinuity 88
 geological sediment disaster
 features 88
 global warming 176
 GM 514
 good-bad criterion 219
 governing equations 313
 Green Revolution 486
 ground deformation..... 44
 ground inclination 281
 groundwater passageway 80

H

H/V ratio 26
 Haiti..... 331
 handbook..... 142
 harumi triton square 551
 hazards 506
 heinrich's law 193
 hemagglutinin 398
 Hemorrhagic fever 381
 Henipavirus 390
 highly pathogenic avian influenza
 398
 high-rise building(s).... 551, 591, 600
 historic cities 142
 historic kyoto 96
 historic landscape..... 96
 history 11
 HIV-1 testing..... 421
 horizontal response displacement
 281, 299
 housing recovery programs after
 disasters..... 230
 housing supply with public
 management 230
 human behavior..... 600, 620
 human immunodeficiency virus
 type-1 (HIV-1)..... 421
 human sciences 11
 hydrological environment 80

I

incident..... 185
 Infectious Disease Control Law.. 372
 influenza 398
 internal security issue..... 498
 in-vivo test 506
 ISO 31000 204
 isolator..... 645

J

Japan Transport Safety Board 185

L

labor accidents 253
 laminated rubber bearing 645
 Legionella 435
 life safety..... 541
 LIFT 343
 lightning severity 343
 linguistic representation 219
 location planning..... 132

M

Macondo 482
 macrolide..... 435
 managers of small- and medium-
 sized enterprises 204
 Manten Project..... 258
 Marburg virus..... 381
 masonry building 26
 masonry structure..... 44, 51
 mass housing restoration..... 230
 material nonlinearity 44
 means of egress 541
 measure against infection..... 404
 mental health..... 204
 micro-tremor measurement..... 26
 migration 331
 moisture..... 343
 mosquito-borne flavivirus 413

N

nanomaterials 506
 nanotechnology 506
 National Epidemiological
 Surveillance of Foodborne Disease :
 NESFD 451

National Transportation Safety
 Board..... 185
 natural disaster 4
 natural disaster risk assessment and
 historical damage 88
 natural period 26
 network reliability 119
 Nipah virus..... 390
 nonlinear earthquake response
 analysis..... 18
 NSE seismic isolation 668
 numerical simulation method..... 51

O

oil spill 482
 old members..... 18
 one-meter depth ground
 temperature 80
 ordinary cell thunderstorm..... 343
 organizations 331
 organizing spontaneous activities
 236
 outbreaks 413
 out-of-plane response..... 36

P

pandemic 398
 participatory disaster management
 learning 258
 perceived risk types..... 219
 performance based codes 541
 persistent high 321
 personal information 244
 phased evacuation 610
 physical or mental changes 253
 pneumonia..... 435
 pontiac fever..... 435
 pore-water pressure..... 70
 pressurised vestibule smoke
 control system 551
 privacy..... 244

Q

quasi-static cyclic loading..... 36
 quinolone..... 435

R

rainfall intensity 70

- rainfall-induced slope failure 70
 reciprocal relationships 236
 recovery..... 331
 re-emerging infectious disease.... 372
 regulatory impact 522
 remittances 331
 resonance phenomena . 299, 645, 668
 risk assessment and management
 506
 risk judgments..... 219
 risk management 204
 risks 514
 road monitoring system..... 132
 road network management..... 119
 route of HIV-1 transmission..... 421
- S**
 safety 185
 safety measure..... 253
 samurai residences 109
 scenic landscape..... 96, 96
 science and technology policy 486
 sediment concentration 313
 seismic isolation.. 281, 299, 645, 668
 seismic retrofitting 36
 severe acute respiratory syndrome
 (SARS)..... 404
 simplified fatigue estimation..... 155
 simulation for prediction of smoke
 movement..... 551
 simultaneous evacuation 610
- slope failure..... 80
 spandrel 558
 Spanish influenza 398
 spatiotemporal evolution..... 193
 storm surge..... 176
 strain energy 645, 668
 strength test..... 18
 strong earthquake record..... 281
 super high-rise building 558
 supertall building 568
 surveillance 372, 443
 surveillance system of infectious
 diseases 451
 synthetic biology..... 476
- T**
 Taipei 101..... 581
 tall buildings..... 610
 technology assessment..... 476, 522
 temples 109
 theory of affordances 600
 theory of legitimate peripheral
 participation 258
 thermal low 321
 thermal transient loading..... 155
 Tokyo metropolitan inland
 earthquake 176
 total evacuation 591
 trade secret 244
 transient catalog 155
 transparency 522
- transportation safety..... 185
 tsunami model..... 212
 tsunami simulation 212
 tsunami warning..... 212
- U**
 unreinforced masonry 36
 upward fire spread..... 558
 urban flooding 176
- V**
 vaccine development..... 413
 vaccine research and development
 443
 vertical ground motion..... 281, 299
 viruses 514
- W**
 weather pattern..... 321
 weibull distribution 193
 West Nile virus..... 413
 wooded areas..... 109
 World Trade Center 610
- Z**
 zelkova 18
 zero-meter area..... 176
 zoonosis..... 390