

# key word index

## problems of cryobiology and cryomedicine, volume 25

3D reconstruction 114

### a

acellular xenogeneic materials 246  
acclimation, *cold* 76, 219  
adaptation, *cold* 219  
adhesion 329  
alginate microspheres 329  
amino acids 219  
amniotic membrane 291  
antioxidant properties 255  
aortic valve 246  
artificial hypometabolic state 93  
avian infectious bronchitis virus 340

### b

biomaterials, *physical and mechanical properties* 311  
blood  
    *cord [placental]* 291, 360  
        *serum* 57, 291  
bone marrow stromal cells 81  
brain extract 13  
bronchitis virus, *avian infectious* 340

### c

C-reactive protein 372  
CD44 104  
calorimetry, *differential scanning* 122  
cancer stem cells 205  
cations of potassium 24  
cell free matrix 311  
cell(s)  
    *bone marrow stromal* 81  
    *cancer stem* 205  
    *hemopoietic stem* 67  
    *mesenchymal stromal/stem* 329, 372  
    *neural, of newborn rats* 13  
    *placental* 291  
cenobionts 267  
cold  
    *acclimation* 76, 219, 351  
    *adaptation* 76, 219, 351  
    *trauma* 57, 151  
    *wound* 57, 151  
conductivity, *specific electrical* 33  
cord [placental] blood 291, 360  
    *serum* 57, 291  
cryoablation 205  
cryobank 291, 340

cryodamage 340  
cryoprecipitation 76  
cryopreservation  
    *of amniotic membrane* 291  
    *of bone marrow stromal cells* 81  
    *of cord blood* 291  
        *serum* 291  
    *of erythrocytes* 104  
    *of human placenta extract* 255  
    *of meristems of garlic* 3  
    *of probiotics, immobilized* 267  
    *of placenta* 291  
        *extract* 255  
    *of umbilical cord* 291  
    *of virus, avian infectious bronchitis* 340  
cryopreserved  
    *cord blood nucleated cells* 360  
    *cord blood serum* 57  
    *mesenchymal stromal placental cells* 372  
cryoprotectant(s)  
    *specific electrical conductivity* 33  
    *static dielectric permeability* 131  
culture  
    *of bone marrow stromal cells* 81  
    *of mesenchymal stromal cells* 329  
        *of neural cells, of newborn rats* 13  
pro-inflammatory cytokines 372  
cytotoxicants 360

### d

dark neurons 93  
dehydration 24  
devitalization 246, 311  
*Diabetes mellitus* 45, 372  
diabetic retinopathy 372  
dielectric permeability, static 131  
differential scanning calorimetry 122  
differentiation, *induced* 329  
dysbiosis, *intestinal* 267  
dormancy, *winter, fish* 114

### e

electrical conductivity, *specific* 33  
electrophoresis 76, 351  
empirical polynomial equations 33, 131  
enzymes 219  
equations, *empirical polynomial* 33, 131  
erythrocyte(s) 104, 122  
    *mammal* 24



extracellular matrix 311

extract

*of brain* 13

*of liver* 13

*of placenta* 57, 122, 255

*fractions* 122

*of skin* 151

*of spleen* 151

## f

fish winter dormancy 114

fluorouracil 360

fractions, *placenta extract* 122

freeze-thawing 246

frequency ranges 235,

## g

garlic meristems 3

gene *gata2* 67

glucose 45

glutaraldehyde 76

graft, *tissue* 311

graft-versus-host disease 67

## h

healing 151

heart rate variability 235

hemopoiesis 360

hemopoietic stem cells 67

hemolysis 24

heterothermia 93

hibernation 93

homiothermia 93

human placenta extract 255

hydrophobicity 219

hypometabolic state 114

*artificial* 93

hypothalamus 93

hypothermic storage

*of mesenchymal stromal cells* 329

*of neural cells* 13

*of pancreatic cells* 45

## i

immobilized probiotics 267

intestinal dysbiosis 267

ionizing radiation 246, 311

liver extract 13

low temperature (-s) 219, 311

*phase transitions* 122

*storage* 267, 291

## m

mammal erythrocytes 24

malignancy 205

Mauthner neurons 114

mechanical stress 24

membrane 104

meristems of garlic 3

mesenchymal stromal/stem cells 329, 372

metabolic activity 329

morphological study 114, 340

mouse (mice) 267

myelodepression 360

## n

neocortex 93

neural cells of newborn rats 13

neurons

*dark* 93

*Mauthner* 114

newborn rats 13

## p

pancreas 45

*Percottus glehni* 114

pericardium 246

phase transitions, *low temperature* 122

phosphatidylserine 104

physical and mechanical properties of biomaterials 311

placenta 291

*extract of* 57, 122, 255

*fractions* 122

*mesenchymal stromal cell* 372

placental blood 291, 360

*serum* 57, 291

plant vitrification solution 3

polarity 219

Polyethylene glycol 76, 351

potassium cations 24

precipitation 76, 351

preservation solution 329

probiotics, *immobilized* 267

pro-inflammatory cytokines 372

protein (-s) 76, 351

C-reactive 372

*structural* 219

## r

rat 235

*newborn, neural cells of* 13

reconstruction, 3D 114

reparation 57

retinopathy, *diabetic* 372

## s

*Saccharomyces cerevisiae* 122

skin 57

*extract* 151

sorbents 267



spectral analysis 235  
spleen extract 151  
static dielectric permeability 131  
storage, *hypothermic*  
    *of mesenchymal stromal cells* 329  
    *of neural cells* 13  
    *of pancreatic cells* 45  
stem cells 67  
    *cancer* 205  
streptozotocin-induced diabetes 372  
stress, *mechanical* 24  
stromal cells  
    *bone marrow* 81  
    *mesenchymal* 329, 372  
structural proteins 219

**t**

temperature (-s), low 219, 311  
tissue grafts 311  
transplantation 67  
    *of pancreatic cells* 45  
tumor necrosis factor  $\alpha$  372

**u**

ultrasound 255  
ultrastructure 246, 340  
umbilical cord 291

**v**

virion 340  
virus, avian infectious bronchitis 340  
vitrification solution, *plant* 3

**w**

winter dormancy, *fish* 114  
wounds, *cold* 57

**x**

xenogeneic materials, *acellular* 246  
xenotransplantation 311

