

key word index

problems of cryobiology and cryomedicine, volume 32

- 1,2-propanediol 104
- a**
- ability fertilizing 34
 - actively proliferating cells 81
 - activity
 - adhesive* 44
 - biological* 63
 - H⁺-ATPase* 58
 - phagocytic* 44
 - respiratory* 158
 - Actovegin 206
 - adhesion 256
 - adhesive activity 44
 - adjuvant arthritis 121
 - age 58, 196
 - aggregation, platelet 144
 - air cryotherapy extreme whole-body 226
 - animals domestic sperm 171
 - antioxidants 171
 - apoptosis 14
 - application medicinal leech 81
 - aqueous-saline extracts 144
 - arthritis adjuvant 121
- b**
- beetroot 183
 - biological activity 63
 - blood
 - cord*
 - cryopreserved* 196
 - nucleated cells* 58
 - leukoconcentrate human* 44, 121, 277
 - low molecular weight fraction* 206
 - pressure* 134
 - bone marrow 81
 - breakdown electrical 256
 - burns 144

c

 - callus culture *in vitro* 214
 - cardiorhythmography 134
 - cardiovascular system 134
 - cell (-s) 158
 - actively proliferating* 81
 - nucleated cryopreserved cord blood* 58
 - cerium dioxide 267
 - chlorophylogenesis 214
 - circulating immune complexes 277
 - cold
 - injury local* 24
 - pressor test* 134

d

 - dalargin 14
 - desynchronosis 196
 - dimethyl sulfoxide 245
 - dioxide cerium 267
 - DNA fragmentation 171
 - dog erythrocytes 245
 - domestic animals sperm 171

e

 - effect healing wound 144
 - eggs 68
 - electrical
 - breakdown* 256
 - conductivity* 256
 - electron microscopy 3
 - electroporation 256
 - embryo 256
 - endurance muscle 226
 - erythrocyte (-s) 3, 24, 92, 104, 267
 - thermohemolysis* 144
 - dog* 245
 - ethylene glycol 256
 - extracts aqueous-saline 144
 - extreme air cryotherapy whole-body 226
 - storage 68
 - stress 14

f

- fatty acids, conjugated 267
- fertilizing ability 34
- formation crystal 3
- fraction of cord blood low molecular weight 206
- fractions membrane 158
- fragmentation DNA 171
- freeze-drying 63
- freeze-substitution 3
- freezing 104, 183
- freezing-fracture 3

g

- genes VRN 214
- germination 111
- glycerol 104, 245
- goats male 34
- grain 111

h

- H⁺-ATPase activity 158
- healing effect wound 144
- hemogenesis 214
- hemolysis 267
- hormone
 - thyroid-stimulating* 196
 - thyroid* 196
- human
 - cord blood leukoconcentrate* 44, 121, 277
 - placenta* 144
- hydroxyethyl starch 245
- hyperlipidemia 206
- hypothermia 81
- hypothermic storage 245, 267
- hypotonic shock 24
- hypoxia 206

i

- immune
 - complexes circulating* 277
 - system* 44, 277
- in vitro* callus culture 214
- index mitotic 81
- infarction myocardial 206
- injury cold local 24
- interferon-γ 44
- interleukin-10 44
- ischemic stroke 44, 277

l

- leech medicinal application 81
- leu-enkephalin 14
- leukoconcentrate human cord blood 44, 121, 277

leukocytes 14 58

- lipid peroxidation 267
- local cold injury 24
- longevity 111
- low molecular weight fraction of cord blood 206
- low temperature 111
 - preservation* 144
- lyophilization 44, 121, 158, 277

m

- male goats 34
- marrow bone 81
- medicinal leech application 81
- membrane 3, 92
 - fractions* 158
- microscopy electron 3
- mitotic index 81
- model 206
- moisture 111
- morphogenetic responses 214
- muscle
 - endurance* 226
 - strength* 226
- myocardial infarction 206

n

- nano particles 267
- necrosis 14
- nucleated cells cryopreserved cord blood 58

o

- osmotic
 - resistance* 24
 - stress* 104
- oxidative stress 171
- oxygen reactive species 92
- ozonation 183

p

- pain syndrome 226
- phagocytic activity 44
- placenta human 144
- placental cryoextract 121
- platelet aggregation 144
- polyethylene glycol 92
- polyethylene glycol 1500 245
- preservation low-temperature 144
- pressure blood 134
- properties sensitizing 63
- protein 92



q
quality sowing 183

r
rats 58
reactive
 oxygen species 92
 term 24
reactogenicity 63
rehabilitation 226
rehydration 158
resistance osmotic 24
respiratory activity 158
responses morphogenetic 214
rheovasography 134
rhizogenesis 214
rye winter 111

s
sea urchin 68
seasonality 34
sensitizing properties 63
shock hypotonic 24
sowing quality 183
sperm
 cryopreservation 171
 of domestic animals 171
spermatozoa 34
starch hydroxyethyl 245
storage 111
 cold 68
 hypothermic 245, 267
strength muscle 226
stress
 cold 14
 osmotic 104
 oxidative 171
stroke ischemic 44, 277
syndrome pain 226
system
 cardiovascular 134
 immune 44, 277

t
temperature low 111
term reactive 24
test cold pressor 134
thermohemolysis erythrocyte 144
thermoregulation 226
thyroid hormones 196
thyroid-stimulating hormone 196
Triticum aestivum L. 214
tuberculin 63

v
vernization 214
vitrification 256
VRN genes 214

w
whole-body extreme air cryotherapy 226
winter rye 111
wound healing effect 144

y
yield crop 183