

SUBJECT INDEX

A

adenoma, 63
AgNOR, 109, 119, 205
AIDS, 63
astereology, 35

C

cancer, 25, 63
cancer, bladder, 109, 125
cancer, breast, 79, 125
cancer, esophageal, 205
cancer, gastric, 119
cancer, ovary, 89
cell cycle analysis, 99
chronic alcoholism, 199
cirrhosis, 41
color, 191
computer, 41
computer simulation, 143
correlation, 157
cytogenetics, 3
cytology, 109
cytometry, 3
C-50 antigen, 125

D

dense concrete, 185
densitometry, 3
digital curve, 169
disector, 51
doctorate program, 133
dominant point, 169

E

edge reconnection, 175
embryology, 137

F

flow cytometry, 99
form factor, 63

fracture toughness, 185

H

histology, 109

I

image analysis, 3, 35, 79, 99,
109, 157, 175, 191
immunoenzymatic labeling, 191
immunohistochemistry, 79, 125

L

Laplacian filter, 175
light microscopy, 125
liver, 41
logarithmic images, 157

M

macrophages, 63
metrics, 157
mitotic index, 89
mucinous carcinoma antigen, 125

N

neurons, 51
nuclei, 25
nucleoli, 25

O

orthogonality, 157

P

Parkinson's disease, 51
polyhedron, 143
prognosis, 25, 79, 125
projection, 35
proliferating cell nuclear antigen, 99, 119
proliferative activity, 119

Q

quantitation, 125
quantitative fractography, 185
quantitative pathology, 3, 79, 133

R

random plane angles, 143
random plane section, 143

S

sampling strategy, 35
scalar product, 157
sectioning, optical, 35
sectioning, physical, 35
shape analysis, 169

shape descriptor, 63
shell thickness distribution, 137
skeletonization, 175
spherical shell particles, 137
static cytometry, 89, 99
statistical analysis, 35
stereological unfolding, 137
substantia nigra, 51
surface topography, 185

T

thyroid gland, 199

W

Wicksell's corpuscle problem, 137