

SUBJECT INDEX

A

Autoradiography, 157

B

Biological variation, 87
Building material, 147

C

Computer simulation, 193
Connectivity number, 123
Corpuscle problem, 105

D

Disector, 43, 105, 133

E

Electron microscopy, 157
Elias H, 13, 17
Empirical curve, 69
Euler-Poincaré constants, 123

F

Fluid and soil mechanics, 147

G

Geometrical probability, 157

H

Hennig A, 18
Histochemistry, 157
Hitting segments, 101

I

Intercept grades, 185
ISS, history, 35, 57

K

K function, 87

L

Length of an arc, 69
Light microscopy, 157
Liver, ultrastructure, 203

M

Mathematical morphology, 81
Mineral processing, 185
Modelling, 81
Morphometry, 23
Mosaics, random, independent, 141

N

Nonplanar surfaces, 169
Numerical density, 193

P

Parametric equations, 169
Particles, 43, 87, 105
Particle density, 87
Probability density, 101

Q

Quantitative fractography, 169

R

Random line, 101
Random sections, 185
Random transformation, 101
Ratio estimation, 87
Resolution, 193
Rhines FN, 18
Roughness parameters, 169

S

Saltykov S, 20
Sampling, 87
Sampling, systematic, 105
Section thickness, 193
Selector, 43
Serial sectioning, 157
Size distributions, 43
Spatial interaction, 87
Spatial statistics, 87
Sphere diameter, 193
Spheres, 105
Steinhaus H, 69
Stereology, future, 81
Stereology, history, 23, 215
Stereologists, 13, 17, 18, 20, 69

I

Tangent count, 133
Three dimensional space
analysis, 123
Topology, 133
Two-phase particles, 185

U

Unfolding, 43
Uniformly random sections, 185

V

Vertical sections, 169