Index

1/e² width 44
2-dimensional CCD or CMOS sensor 51
24-bit resolution 64
532 nm Nd:YAG single-mode lasers 42
96-well plate 39

β-dispersion 185
n-color compensation 16
|Z_{high}|/|Z_{low}| 186
μFACS 221

A/D converter 44, 47
ablation 290
AC frequencies 184
Accuri C6 Flow Cytometer® 53
acidophilic 4
acoustic focusing 93, 94
acoustic switching 11
acoustic 90
acousto-optical modulators 227
active mixers 323
active pixel sensors (APSs) 151
active sorting 225
ADC 16, 64, 204
Agilent 25
AIDS 15, 20, 21
airborne microbial pathogens 6
air-liquid two phase 109
air-liquid two-phase flow 108
Albert Einstein 5
algae 312
aliasing effects 203
alignment 56
Alphonse Laveran 4
amorphous silicon (a-Si:H) PIN photodiode 151
amplifiers 204
amplification 153
amplification and background noise reduction 212
analog detector 203
analog electronics 209
analog-to-digital conversion 16, 203, 208

analysis 201
analyte concentrations 50
analyte count 51
Andrew Moldavan 6
annexin-V 32
annular nozzle 120
anthrax 3
antibody staining 26
anti-Stokes vibrational transitions 244
Antonie van Leeuwenhoek 2
aperiodic displacement 48, 133
apoptosis 26
approaches to cell heterogeneity: pulse height analysis 8
APD 161
APS 152
APS arrays 152
argon 17
argon laser 17
Ashkin 221
a-Si:H fluorescence detector 152
Atmel 216
autofluorescence 246, 249
automated detector 201
automation 21, 222, 311
autonomous operation 203
avalanche photo diodes (APD) 40, 148

BA/F3 233
back detection geometry 169
background 249
bacteria 4, 254
bacterial spores 254
bakers yeast 195
ball lens 315
baseline restorer 205
basophilic 4
battery-operated handheld aerosol particle counters 21
BD Biosciences 12, 17
B-D FACS Analyzer 15
bead map 38, 45
beamsplitter 48
Index
beamstop 296
Beckman Coulter 12, 15
Becton-Dickinson 12
benchtop flow cytometers 14
Bernard Shoor 12
binary signals 201
bio/physics systems 12
bioanalyzer 26, 27, 28, 30, 31
biological warfare agents 6
biomedical 252
BioPlex 2200 46
Block Engineering 12
blocking dynamic range 43
blood cell counters 7
blood cells 96
Boltzmann’s distribution 245
bonding 302
Boolean 228
boron-dipyrrromethene (BODIPY) 39
bromophenol blue 151
breadboard 202
broadband CARS 258
Brownian motion 5
buffer overflows 203
bulk heterojunction 166
C programming 216
calcein 32
calibration beads 28
camera lucida 4
camptothecin 32
cancer 8, 13, 244, 253
capacitance of the cytoplasm 184
capacitor ($C_{m}$) 184
capacitor ($C_{mem}$) 184
capillary 106
capillary blockage 106
capillary electrophoresis 25
capillary flow cytometer 71
capillary tube 6
cartridge-based system 54
Caspase-3 32, 33
C-Box 327
CCD 161
CCD array detector 247
CCD cameras 148
CD (Cluster of Differentiation) 13
CD3 13, 31
CD4 13, 20, 21
CD4-positive 20
CD86 31
cell culture 328, 329
cell differentiation 194, 195
cell health 232
cell manipulation 149
cell sorting 9, 148, 223, 225
cell-channel wall interactions 33
cells 2
centrifugal 135
Cesar Milstein 13
CFlow software 65
charged-coupled devices (CCDs) 148
check valves 137
chemistrole 324
chevrons 295
chevron-shaped grooves 121
CHO cells 232
cholera 3
Christian Gram 4
circuit elements 205
circular memory buffer 45
classification dyes 40
classification 38, 44, 46
Clausius-Mossotti factor 92
clogging 33
CMOS 152, 153, 161
Cockcroft-W alton voltage multiplier 43
coefficient of variation 74
coefficients of variation (CVs) 28
coherent anti-Stokes Raman scattering (CARS) spectroscopy 248
collagen 29
collimators 295
colloid 235
colorectal cancer 254
colorimetric analysis 324
communications and data storage 211
communications 203
compound microlenses 316
conditioning signals 203
confocal 248
constant pressure 45
continuous flow mixing 323
core diameter 62
core facility 53
Coulter counter 7, 8, 201, 306
Coulter electronics 12
Coulter volume 181
Coulter volume measurement 185
counting and sizing cells 183
Crosland-Taylor 7
cross-polarization planes 155
cross-polarization scheme 169
cross-section 293
Index

curved waveguide 300
cuvette geometry 45
Cy5 150
cytoanalyzer 9
cytfluorograf 12, 14
cytomation 15, 16
cytometer electronics: components, functions, and data collection 202
cytopeia 17
cytoplasmic resistivity 181
cytotoxicity 182
DACS (dielectrophoretic-activated cell sorting) 230
Daguerrotype photography 4
Dan Sobek 18
DAQ cards 202
darkfield condensers 4
data acquisition and analysis 192
data acquisition cards 208
data analysis 29, 201
data collection 201
DC restoration 45
Dean flow 99
dengue viruses 321
DEP 90, 231
derivative pulse shapes 82
derivative velocity correction 83
derivative zero crossings 84
design and fabrication notes 214
detectors 148, 246, 319
determining cell concentrations 183
development process 56
dextran 322
diaphragm pump 132
dichroic 17
dielectric relaxation 185
dielectrophoresis 90, 91, 122, 151, 189, dielectrophoretic focusing 122
dielectrophoretic force $F_{DEP}$ 189
dielectrophoretic 223, 230
diff counts 8
differential counter 11
diffraction-limited spot 247
digital signal processor (DSP) 44, 48, 203
diodes 205
diode lasers 234
direct digital sampling 44
direct-write 287, 289, 314
disaccharide 322
displacement micropumps 132
displacement pumps 133
disposable module 53
distributed feedback 166
Dittrich and Göhde 12
DiVa 17
DNA 8, 12, 13, 96, 221
DNA amplification 327
dot plot 29, 38
double layer capacitance ($C_{dl}$) 184
droplet 10, 11, 223
droplet-based devices 323
drug discovery 182
drug testing 29
dual-inline package (DIP) 214
dye absorbance peaks 44
dyes 317
dye laser diodes 152
dye laser 153, 154, 318
dynamic cellular processes 254
dynamic micropumps 134
dynamic range 44, 64, 44, 202, 207
E. coli 20, 138, 149, 225, 231, 233
eagle 214
electrical and algorithm design 44
electrical bandwidth 44
electrical detection 181
electrical impedance 7
electrical model for a single cell 184
electrical resistance 181
electrical sensing 181
electrostatic 132

electrode geometries 187
electrodes 91, 306
electrohydrodynamic 134
electrokinetic 134, 223
electrokinetically driven 26
electrolysis pumps 133

electromechanical counter 7
electron beam writing 313
electron injection layer (EIL) 164
electron transport layer (ETL) 164
electronic cell volume 181

electronic components 203
electronics board 204
electronics 20, 63, 201

electro-optic 307

electro-optical components 155
electro-optical modulators 227
electro-osmosis 90

electro-osmotic flow 148, 149
electrophoresis 152
electrophysiological measurements 182
electrostatic deflection 11
ELISA 39
emitting layer (EML) 164
encapsulation 165
energy diagram 244
enzyme 21
eosinophils 5
EPICS XL 16
epi-direction 246
epi-illuminating 50
erthrocytes 183, 225
ethernet 212
evaluation kits 210
evanescence coupling 172
extending dynamic range 48
external function generators 186
external function generators (EFG) 167
fabricating waveguides 313
FACS 148, 222
FACSCalibur 16
FACScan 15, 16, 38
FACSCanto 161
FACSCount 20
FemtoEtch 290
femtosecond laser 287, 290
femtosecond laser-densified 300
femtosecond direct write 298
femtosecond laser 257
FemtoWrite 290
fiber 17
fiber optics 18
fibroblasts 29
field programmable gate array (FPGA) 193, 203
filtering the sample 192
filters 204
filters 43, 155, 316
firewire 212
first use of microfluidics 2
fixed voltage systems 64
flash memory 210, 211
FLEXMAP 3D 46
flip-chip bonding 151
flow 90
flow cytometer 55
flow cytometer-on-a-chip 18
flow particles 223
FlowMetrix 37
flow-through impedance measurements 186
fluid flow 131
fluorochrome 15, 18, 151, 153, 154
fluorescein isothiocyanate (FITC) 39
fluorescence compensation 13, 213
fluorescence cyrometer 17
fluorescence microscope 51
fluorescence 11, 12, 244
fluorescence-activated cell sorter (μFACS) 12, 148, 221, 222
fluorescence-based optical detection 147
fluorescent beads 20
fluorescent intensity 49
fluorescent proteins 21
focusing 89
force sensor 305
forward scatter 26
forward scattering 228
fouling 106
FPGA 47
Francisella tularensis 226
fungal spores 33
fused quartz 289
fused silica 227, 289
Galileo 2
gating 213
Gaussian beam 44
George Papanicolaou 8
Ger van den Engh 17
gradient force 223
granulocyte 4, 5, 12
gravity-driven 135
green fluorescent protein 26
groove 142, 323
guava 20
Gucker’s Counter for Bacteria 6
Gustav Giemsa 5
H-FilterTM 322
Hallerman 11
Hamamatsu 205
Hamamatsu’s multi-pixel photon counter (MPPC) 42
hand-held microflow cytometer 155
hard drives 211
Heinrich Siedentopf 5
HeLa 226, 231, 233
helium-cadmium 17
helium-neon (He-Ne) 17
Hemalog D 11
hemocytometer 5, 8, 20, 201
He-Cd 17
Index 373

He-Ne 20
Henry Harris 3
hepatitis B 13
H-FilterTM 322
high throughput 222
high-speed sorter 16
herringbone 323
histogram 29, 30
history of flow cytometry and sorting 1
HIV/AIDS 13
HIV 20, 21
hole blocking layer (HBL) 164
hole injection layer (HIL) 164
hole transport layer (HTL) 164
horizontal focusing 120
Howard Shapiro 51
human chromosomes 16
Human Genome Project 16
hybrid microfluidic chip 152
hydraulic diameter Dh 106
hydrodynamic 223
hydrodynamic focusing 45, 89, 95, 106,
118, 132, 251,
hydrodynamically focus 43
hydrofluoric acid (HF) etching 291
hydrogel 136
hydrophoresis 98, 125
hydrophoretic focusing 124
IBM 9
image-based cell sorting 234
immortalized cells 29
immunophenotyping 108
immunostaining 312
impedance 14, 181
impedance chip 189
impedance measurements 185
impedance microflow cytometer 183, 193
impedance-based single-cell analysis 182
in vitro compartmentalization (IVC) 324
index of refraction 299
indirect OLED-to-waveguide coupling 173
indium tin oxide (ITO) 163
inelastic scattering 244
inner wall reflection 75
instrument specifications 58
integrated green organic LED 154
integrated lenses 316
integrated optics 147
integrating optical and microfluidic systems 296
Integration 55, 149
Integrators 208
intensity bead set 59
interdigitated transducers 93
interfacial capacitance 188
interfacial polarization 184
interfacing microfluidics 191
interferometer 305, 306
internal gain 148
International Society for the Advancement
of Cytometry 13
interrogation region 118
Inverness Medical 21
ISAC 13
Johnson & Johnson 13
Jonathan Briggs 17
Jurkat 32, 98
krypton lasers 17
label-free technology 196, 243
LabNow 21
lab-on-a-chip (LOC) 25, 221
laminar 224
laminar flow 106, 229
laser beam 48
laser direct-write deposition 314
laser geometry 44
laser tweezer Raman spectroscopy 249
laser tweezers 221, 249
laser-based fabrication 287
laser-induced fluorescence (LIF) 147, 226
lateral displacement (DLD) 96
Lawrence Livermore National Laboratory 17
layers of polydimethylsiloxane 119
LED 17, 20, 153–155
Leister Process Technologies 190
Len Herzenberg 311
lenses 295, 314
Leonard Herzenberg 12
Leonard Ornstein 11
leprosy 4
leukemia 3, 253
leukocytes 7, 8, 11
LiNbO3 93
lifetime 165
light alignment 155
light collection efficiencies 77
light emitting diode 50
light source 147, 152, 160, 317
light-emitting diodes (LEDs) 17, 152
limit of detection (LOD) 48, 150
linear amplifiers 44
linear technology 207
linear voltage values 186
linear-to-log conversion 209
lipoproteins 255
liquid-based hydrodynamic focusing 108
liquid-core waveguides 314
liquid-liquid (L2) waveguide 314
LOC 221, 222
lock-in amplifiers 186
location-specific heat map 85
LOD 151, 153, 155
log amps 44
log transform 209
log-log plots 209
Louis Kamentsky 9
Louis Pasteur 3
low power electronics 201
low-pass filter 203, 206
low-resolution fluorescence images 21
LTRS 249
Luminex Corporation 51, 37
Lumines® 100e 46
Lumines® HTS™ 46
Lumines® 100e TM 39
lymphoblasts 184, 232
lymphocytes 4, 31
Mack Fulwyler 10
macrophage 236
macrophage cell 226, 228, 233
MACS (magnetic-activated cell sorting) 230
magnetic affinity purification 321
magnetic bead 328
magnetic bead-based immunoassay 321
magnetic 230, 231
MagPlex 51
malaria 4, 5, 21
mammalian cells 33
Martha Gray 18
Matthias Schleiden 3
maximum length sequences (MLS) 186
MEH-PPV 174
membrane capacitance 181
membrane resistance 181
MEMS 304
mercury 17
mesh filters 192
micro total analysis system (microTAS) 222
microbeads 96
microbiology 194
microcontroller 203, 210
microelectrodes 151, 186
microelectromechanical systems 56
microfabrication approaches 288
microfabrication 53
microflow cytometry 17, 53
micro-FACS device 149
micro-FACS 148
microfluidic analysis 324
microfluidic CARS cytometer 258
microfluidic flow 105
microfluidic systems 251
microlens 176
microarrays 147, 151, 153, 155, 155
micronics 120
microphotons 312
microplate 65
microprocessors 204
micropump 131, 320
microreactors 324
Microscale Immune and Cell Analysis (MICA) 237
microscope objectives 247
microscopy 2
microspectrophotometry 8, 10, 11
microtechnology 196
valve cell sorter 326
microvalve 131
microvalves 319, 320, 326
Microsoft Visual Basic 38
Mie regime 224
Mike Hercher 18
miniaturization 287
misclassification 47
MIT 18
mitochondria 255
mixing acidic and basic dyes of different colors to stain blood leukocytes 4
mixing 323
modulation transfer function 51
MoFlo 16, 17
molding techniques 314
molecular bonds 245
monochromatic light 247
monoclonal antibodies 13
monocytes 4
monolithic microvalves 311
multi-analyte 37
multi-channel microfluidic devices 251
multi-layer filters 43
multi-layer interference filters 40
multiple analytes 51
multiple wavelength fluorescence excitation 12
multiplex capability 46
multiplexed detection 245
multiplexed 85
multiplexing 46, 237
multivariate statistical methods 253
mycobacteria 4
Mylar® 120
NanoEnTek, Inc 327
Naval Research Laboratory (NRL) 214
Naval Research Laboratory (NRL) Fluidic Toolbox 121, 124
NC37 lymphoblasts 233
near-field interface 151
near-infrared (NIR) laser beam 249
near-infrared 17
neodymium : yttrium-aluminum-garnet (Nd:YAG) 227
neodymium : yttrium-lithium-fluoride (Nd:YLF) 227
neodymium : yttrium-orthovanadate (Nd:YVO₄) 227
netburner 212
neutrophilic 4
noise 207
nondestructive 259
non-invasive 223, 243
nonlinear photonic crystal fiber 257
non-linear region 48
non-pressurized fluids 61
nonresonant Raman 248
normal human dermal fibroblast 31
NRL autonomous data collection system 214
NRL Version 1 System 214
nucleic acid 10, 13, 21
numerical aperture 118
Nyquist sampling criterion 207
ODEP 236
OLED 154, 163
on-chip PCR 312
on-chip polymer lenses 315
on-chip storage 322
OPD 154
opacity 186
op-amps 205
operation of optical µFACS 228
operational amplifiers 205
optication 232
optical and electronic blood cell counters 7
optical and electronic counters 7
optical cell sorting 221, 223
optical components 147, 149, 312
optical contact bonding 303
optical deflection 224
optical design 40
optical detectors 147, 151
optical detectors 151
optical fiber 17, 297, 313
optical focus 155
optical focusing 94
optical switching 90
optical system integration 161
optical trap 225
optical trapping 249
optical traps 221
optical tweezer 221, 223, 226, 325
optical waveguides 154, 287
optical 231
optically driven sorter 298
optically induced dielectrophoretic (ODEP) 235
optics 2, 62
optication 224
optofluidic waveguides 311
OPVs 166
optofluids 312
orange G 151
organic detection system 166
organic light emitting diode (OLED) 163, 311, 317
organic light source 163
organic photodiode 154, 166, 319
organic photonics 162
ortho 13
other means of focusing 126
p/n photodetector 153
P3HT:PCBM 166
Pace ST 350 Convective Rework Center 214
pap smears 8
parabolic velocity 107
parasitology 194
Partec ICP 13
Partec 12, 20
Index

partial purification 322
particle concentration 62
particle focusing 312
particle resistivity 186
particle technology 12
particle velocity variation 81
passive mixers 323
Paul Ehrlich 3
peak detectors 208
PCR 324
PDMS 93, 141, 149, 153, 154
PDMS-based microfluidic device 148
peak-hold circuit 45
PE-Cy5 15, 20
PEDOT:PSS 169
performance comparison 231
periodic displacement 132
peripheral operations and power conditioning electronics 212
peristaltic micropump 319
peristaltic pumps 61
personal flow cytometers 37
phagocytosis 230
phase-change 136
phosphatidylserine 32
phosphorus 154
photobleaching 50
photodamage 245
photodetector 154, 203
photocells 6
photodiode array 151
photodiode 153, 154
photoelectric effect 5
photonic crystal lasers 318
photomultiplier 17, 18, 20, 63
photomultiplier tube 40, 48, 148, 149
photons 244
photosensitivity 290
photovoltaics 166
phycobiliprotein 13
phycoerythrin 15, 50
picosecond 257
piezoelectric 132
PIN 161
pinch-flow fractionation 20 252
PLED 164
plasma membrane polarization 185
plasmon stack 172
platelets 7
platform 237
PMT 48, 148, 161
PMT voltage 58
pneumatic 132, 230
pneumatic microvalves 90
pneumatic micropumps 325
Pneumatic switching 231
Pointcare Technologies 20
point-of-care 222, 312
point-of-use 312
Poiseuille’s equation 47
Poisson statistics 5, 6
poly(3-hexylthiophene)-phenyl-C61-butyric acid methyl ester 166
poly(dimethylsiloxane) (PDMS) 109
poly(methylmethacrylate) (PMMA) 111
polydimethylsiloxane (PDMS) 148, 235
polyethylene terephthalate (PET) 163
pjolmer 230
polymer photonics 159, 318
polymer lenses 311
polymer light-emitting diode (PLED) 163
polymerase chain reaction (PCR) 325, 327
poly(methyl methacrylate) (PMMA) 155
polystyrene beads 185
polystyrene microspheres 152
post-processing 329
power conditioning 203, 213
power for components 203
pre-determined discriminant function table 45
pre-processing 329
press-fit method 109
press-fit technique 112
pressure driven 26
pressure regulation 28
pressure-driven flow 192
pressure-driven sorters 325
pressure-driven sorting 327
primary cells 25, 26, 29
principal components 254
principal component analysis (PCA) 253
printed circuit board (PCB) 202
printing 170
propidium iodide 194
protein synthesis 324
pulsations 134
pulse dampeners 61
pumps 319
purity 230
quantum dots 13
quantum efficiency (QE) 40
Index

SU-8 149
SU-8 waveguides 153
subdivided icons. 85
superparamagnetic 230
surface plasmon 171
surface roughness 290, 301
switched capacitor filters 207
synaptosomes 255
syringe pump 135
system components 61
systems integration 311

T cells 13, 20
T lymphocytes 13
T switches 223
tandem conjugates 13
tandem integration 236
target preconcentration 321
t-cell 221
Technicon Instruments 11
technology enhancements 46
temperature compensation 42
thalassemia 256
Theodor Schwann 3
thermal bonding 303
thermal smoothing 302
thermopneumatic 132
thermoreversible gelation polymer 223
thermoreversible gelation 230
thermo-reversible polymer 231
three-dimensional map 46
threshold value 201
thresholding 208
throughput 47, 230
TICAS 9
T-junction 148, 225, 324
Torbjörn Caspersson 8
TPA (Tetracyanoylphlorbol-acetate) 195
TPS-1 (Two Parameter Sorter) 12
translume 287
transfection efficiency 26
transimpedance amplifier 203, 205
transistor-transistor logic (TTL) 228
transmitted light 4
transport particles 223
trapezoidal capillary 79
trapping laser 227
trehalose 322
triggers 208
T-sensor 120
tuberculosis, 3, 4, 21
tumor cell 29
two sheathed flows 107
two-color immunofluorescence 13
two-dimensional hydrodynamic focusing 327
two-dimensional imaging 51
two-dimensional particle focusing 105

U937 195
ultrafast laser 289
ultramicroscopy 5
ultrashort femtosecond laser pulses 257
ultrasonic standing waves (USW) 190
ultraviolet (UV) 17
unbound fluorochrome 44
unwashed assays 44
unsheathing 100
USB 212
user 85
user personas 57
user time trials 60
UV 17
UV absorption 10

valve 192, 230, 223, 319
Van Dilla 12
verse In Commendation of ye Microscope 2
vertical-cavity surface-emitting lasers (VCSELs) 225
viability study 195
viability 194, 232
virtual electrodes 236
virtual aperture 119
viscoelastic solution 126
viscosity compensation 47
viscosity look up table 47

Wallace Coulter 7
water-cooled multiwatt ion lasers 14
wave number 245
waveguides 147, 149, 150, 291, 313
white light supercontinuum source 257
William Sealy Gossett 5

xenon 17
xMap Technology 40
X-ray lithography 313

Y-branches 150
yeast 33
yeast culture 195
Y-junction shape 111
Index

Y-shape 140
Y-type junction 225
Zeiss 3
zero dead time 45