

INTRODUCTION/SUMMARY	XIX
BCC ON-LINE SERVICES	XX
ADSORBENTS.....	1
PARTICLES ASSIST IN BLOOD SAFETY	1
PARTICLES ASSIST IN BLOOD SAFETY (CONTINUED)	2
SURFACE TREATMENT UPS INTAKE RATE	3
HEAT RESISTANCE IMPROVED IN PSA	3
HEAT RESISTANCE IMPROVED IN PSA (CONTINUED)	4
ADSORBTION	5
METAL COMPOUNDS REMOVE ALKENES	5
ADSORPTION	6
PRESSURE EQUALIZED IN FOUR STEPS.....	6
ZEOLITES CAPTURE SF6 FROM EXHAUST GASES	7
POLYACTAM POWDER REMOVES MICROBES	7
PALLADIUM RECOVERY SIMPLIFIED	8
ADVANCED FILTRATION.....	9
OZONE DOES NOT AFFECT HF MODULE	9
SYSTEM PROVIDES ULTRAPURE WATER	9
MONITOR PROVIDES REAL-TIME INFO.....	10
MONITOR PROVIDES REAL-TIME INFO (CONTINUED)	11
FUNNEL STREAMLINES SAMPLING, TESTING.....	12
CAPSULE HANDLES SMALL BATCHES	13
S-LAYERS OFFER CONTROL, ORGANIZATION	14
SWITCH SENSOR REMOVES ERROR.....	15
FLUSH EXTENDS MEMBRANE LIFE.....	16
FOIL BOND RESISTS SOLVENT BREAKDOWN	17
TFF SYSTEM MINIMIZES SHEAR, EASES CLEANING	18
MANIFOLDS FILTERS STOP MANUFACTURING TAINT	19
FILTER RESISTS PULSED PRESSURE	19
SMART MEMBRANE PURIFIES DRUGS.....	20
MEMBRANES CUT TREATMENT COST	21
THIN-WALLED FILTER LOWERS COST	22
MEMBRANE PURIFIER REMOVES TRACE METALS	23
ANTIBODIES GUIDE CHIRAL SEPARATIONS	24
CERAMIC MICROFIBERS READILY ASSEMBLED	25
LOW-COST EMERGENCY SOLUTION OFFERED.....	26
LOW-COST EMERGENCY SOLUTION OFFERED (CONTINUED).....	27
TMAA DOUBLES BACTERIA CAPTURE	28
HOUSING STREAMLINES BIOPROCESSING	28

BARRIERS ENHANCE CANDLE HOLDERS	29
BIOPROCESSING OF DRUG THERAPIES SPEEDED UP	30
MF UNIT AVOIDS CROSS-CONTAMINATION	30
BALSTON COALESCER LINE UPDATED	31
POLLUTANTS REMOVED AT 90 NM LEVEL.....	31
MIXED MEDIA UP THROUGHPUT	32
PHASE TRANSITION AFFECTS PERFORMANCE	33
UF MARKET TO CROSS \$725 MILLION BY 2007 IN THE U.S.....	34
UF MARKET TO CROSS \$725 MILLION BY 2007 IN THE U.S. (CONTINUED)	35
<i>TABLE 1 U.S. MARKET FOR ULTRAFILTRATION, THROUGH 2007 (\$ MILLIONS)</i>	36
ARRAYS	37
SYSTEMS SPEED GENETIC RESEARCH.....	37
ENZYME ASSAYS LABELED IN-LINE.....	38
BIOSENSORS	39
CELL-BASED UNITS DETECT ANTAGONISTS.....	39
U.S. MARKET FOR BIOSENSORS AND BIOELECTRONICS TO CROSS \$1.81 BILLION BY 2006	40
<i>TABLE 2 U.S. MARKET FOR BIOSNESORS AND BIOELECTRONICS, THROUGH 2006 (\$ MILLIONS)</i>	41
<i>FIGURE 1 U.S. MARKET FOR BIOSNESORS AND BIOELECTRONICS, 2001 AND 2006 (\$ MILLIONS)</i>	42
CENTRIFUGATION.....	43
STANDSTILL HEATING ENHANCES LAB UNIT	43
DUAL OPERATIONS CUT RUNS BY 70%	44
ATTACHMENT HELPS CELL PURIFICATION.....	45
FRUSTO-CONICAL DESIGN WORKS WITHOUT WICK.....	45
FRUSTO-CONICAL DESIGN WORKS WITHOUT WICK (CONTINUED)	46
SPINNING LAB ON A DISC OFFERS BENEFITS	47
SPINDLE LESSENS ROTOR VIBRATION.....	47
ROTOR WITH FLOW BYPASS.....	48
BECKMAN COULTER LAUNCHES ULTRACENTRIFUGE	49
CHROMATOGRAPHY.....	50
ELUENT SUPPRESSOR KEEPS ITS COOL	50
LYSOZYME DIMER WITHOUT TOXICITY	51
PROTEIN SCREEN FINDS SINGLE BASE CHANGE.....	51
UNITS SAVE CRITICAL PROCESSING TIME.....	52
LINEAR PLOT TESTS ROBUSTNESS	53
DUAL PATH FLOW CELL DETECTS ABSORBANCE	54
CELL THERAPEUTICS TARGETS LIPIDS	55
WASH STEP IMPROVES PROTEIN PURIFICATION	56

COLUMN ISOLATES PACLITAXEL CLEANLY.....	57
HEAT TREATMENT HELPS CLONE GENE.....	58
CONDUCTIVITY CHANGE RESOLVES POLYPEPTIDE.....	58
UT ISOLATES, IDENTIFIES TOXINS	59
CELLULOSE BEADS REMOVE ENDOTOXINS.....	60
HATCHERIES YIELD SALMON EGG ZONASES	60
CHIRAL SYNTHESIS BEATS SOLUBILITY	61
2-D ANALYSIS ALLOWS PREP COMBO SCRUTINY.....	62
ACTIVATED CARBON STRENGTHENS PAPER.....	63
AUTOMATION, CALIBRATION BOOSTS SYSTEM SPEED	64
PHASE IMPROVES MIXTURE ANALYSIS	65
MICROPASSAGES REDUCE FRIT PACK PRESSURE	66
DEGRADED HEPARANASE FLAGS CANCER	67
DEGRADED HEPARANASE FLAGS CANCER (CONTINUED)	68
SYSTEM SWITCHES BETWEEN LIQUID, GAS	69
<i>IN SITU</i> EXTRACTION HARVESTS FATTY ACIDS.....	69
COOLING COIL CONTROLS INJECTOR TEMPERATURE	70
PACKING KEEPS DISPERSION LOW.....	71
COLUMN CONTROL IMPROVES ANALYSIS.....	72
LIQUID SYSTEM SPEEDS PROTEIN SEPARATION	73
MEMBRANE UNITS BOOST FLOW RATES 100-FOLD.....	74
SIMULTANEOUS SHIFT MORE ECONOMICAL	75
DOUBLE COLUMNS DETECT PLATINUM.....	76
MULTIVALENT CATION LACK GIVES GREATER DEFINITION	77
COLUMN COATINGS NIX ADSORPTION PROBLEMS.....	78
SYSTEM EXTRACTS, PURIFIES L-ARABINOSE.....	79
READY-MADE STANDARDS VALIDATE DHPLC OPERATION.....	80
ELECTRONIC “TONGUE” LICKS EFFLUENT	80
COMPUTER CONTROLS TEN CHANNELS.....	81
MULTIPLEXED METHOD SAVES STEPS	81
METHOD PURIFIES ADENOVIRUS.....	82
POLYMER MATRICES ADD SOLUBILITY, SELECTIVITY	83
INTEGRATED SYSTEM HAS HIGH SENSITIVITY	84
MEMBRANE CHROMATOGRAPHY STACKED ADSORBERS FAST, ECONOMICAL	85
DISPOSABLE CARTRIDGES BOOST YIELD, CUT COST	86
TRACES SENSITIVITY SCANS RAPIDLY	87
LIQUIDITY REDUCES SAMPLING TIME.....	88
2-D METHOD ENHANCES RESOLUTION.....	89
PORES SPEED LARGE MOLECULE PURIFICATION.....	89
PROCESS IDENTIFIES ANTIOXIDANTS	90
ESSENTIAL ELEMENTS EXTRACTED FROM HEMP	90
UOP IMPROVES LOADING EFFICIENCY.....	91
COLUMNS SPEED MASS TRANSFER	91

AGILENT CHARACTERIZES COMPLEX FORMULATIONS.....	92
KIONIX SPEEDS UP EVALUATION.....	93
PROCESS IMPROVES SAMPLE RECOVERY TIME	93
CONSEJO SUPERIOR COUPLES LC AND GC	94
AGILENT IMPROVES THROUGHPUT.....	95
LC PACKING IMPROVES MICRO COLUMN SWITCHING.....	95
MICROMASS PROFILES DRUGS.....	96
VALVES YIELD HIGHER SEPARATION PERFORMANCE	97
PERKINELMER LAUNCHES CLARUS LINE	97
EZ-FLASH MONITORS ESSENTIAL OILS.....	98
KTA-TATOR INSPECTS COATINGS.....	98
GENENTECH ISOLATES NGFS.....	99
INJECTION METHOD IMPROVES SAFETY	99
INTEGRATED SYSTEM SPEEDS ANALYSIS.....	100
SYMYX SYSTEM IDENTIFIES POLYMERS	100
METHOD SUPPRESSES ELUENT SOLUTIONS.....	101
SOFTWARE EXPANDS FX PLATFORM	101
DIONEX UNVEILS FOUR PUMPS.....	102
HPLC MEASURES ANTIRETROVIRAL DRUGS	102
DETECTOR SIMPLIFIES ANALYSES	102
AGILENT DETECTS PAHS IN WATER	103
PURIFICATION PROCESS YIELDS IGIV-C PRODUCT	103
IEC METHOD PURIFIES PEPTIDE.....	104
GERSTEL ELIMINATES WATER FROM SAMPLES	104
PORT ALLOWS EASY PACKING	105
ALLTECH PROCESS REMOVES GAS	105
CARTRIDGE OFFERS CONVENIENCE	106
TURBOFLOW GAINS ACCEPTANCE.....	107
SYMYX DETECTS AND CHARACTERIZES	107
TECAN LAUNCHES PROTEOMICS LINE	108
ARGONAUT SOFTWARE SIMPLIFIES FLASHMASTER	108
VARIAN SPEEDS BIOANALYSIS.....	108
CAMBRIDGE ELECTRIFIES FOR LESS	109
DEGASSER HANDLES ALL COMERS.....	109
APPLIED BIOSYSTEMS GETS SENSITIVE.....	110
CLARUS SYSTEMS OFFERS LANGUAGE OPTIONS.....	110
KIONIX ELECTROSPRAY SPEEDS ANALYSIS	111
SYSTEM USES FEWER COMPONENTS	111
AGILENT COLUMNS REDUCE ADSORPTION.....	112
SYMYX ANALYZES NONBIOLOGICAL POLYMERS.....	112
SANDIA GOES WITH THE FLOW.....	112
AGILENT COMPARES TOXIC COMPOUNDS	113
PROMETIC ADSORBENTS PURIFY DNA.....	114
ESA DETECTS AT ZEPTOMOLE LEVELS.....	114

GERSTEL SIMPLIFIES SAMPLE PREPARATION.....	114
AMERSHAM PROVIDES HIGH RESOLUTION	115
ISCO SOFTWARE OFFERS CONVENIENCE	116
FLASH COLUMN SCALES UP	116
AGILENT SPEEDS ANALYSIS	117
PALL DELIVERS HIGH FLOW RATES	117
ESA ANALYTICAL AIDS TUMOR DIAGNOSIS.....	117
MILLIPORE DEVELOPS PROTEIN PURIFICATION	118
COLUMNS DETECT LOW CONCENTRATIONS	119
SHISEIDO PACKS POLYMERS.....	119
AGILENT ANALYZES ALKALOIDS.....	120
U.S. EXPENDITURES FOR REAGENTS USED IN CHROMATOGRAPHY ARE EXPECTED TO CROSS \$2.7 BILLION IN 2007.....	121
<i>TABLE 3 U.S. EXPENDITURE FOR THE REAGENTS USED IN DIFFERENT CHROMATOGRAPHS, THROUGH 2007 (\$ MILLIONS).....</i>	<i>122</i>
<i>FIGURE 2 U.S. EXPENDITURE FOR THE REAGENTS USED IN DIFFERENT CHROMATOGRAPHS, 2000, 2001, 2002 AND 2007 (\$ MILLIONS).....</i>	<i>123</i>
DETECTION.....	124
UC SNIFFS OUT WEAPONS MAKERS.....	124
BIO-RAD DETECTS ALCOHOL CONSUMPTION	125
DISTILLATION	126
SELECTIVE SOLVENT USED AS EXTRACTANT	126
ELECTROPHORESIS	127
ELECTOPHORETIC TAG DETECTS SNPS FOR LESS.....	127
DENATURATION PRINTS MORE SENSITIVE	128
CHAIN REACTION SPEEDS DETECTION	129
HYDROPHOBIC PLASTICS FORM CAPILLARIES	129
CONDUCTIVE TRAY NIXES INDIVIDUAL INSERTION	130
LASER-INDUCED METHOD IMPROVES RESOLUTION.....	131
TEN BLOTS FROM SINGLE SAMPLE.....	132
TEN BLOTS FROM SINGLE SAMPLE (CONTINUED)	133
UC DETECTS ENZYME ACTIVITY.....	134
UOP IMPROVES CAPILLARY ASSEMBLY	135
BECKMAN OFFERS FLEXIBLE ANALYSIS.....	136
BUFFER IS KEY TO YEAR SHELF LIFE	137
AGENTS SPEED CHIRAL PREPS.....	138
TOOL CUTS MULTIPLE SAMPLES.....	139
LASERS ENHANCE ISOMER DETECTION.....	140
POLYMER SERIES CUTS WALL INTERACTIONS.....	141
PARALLEL ZONE HANDLES BUFFERS BETTER	141
ROBOT AUTOMATES PROTEIN PICKING.....	142
CASSETTE DESIGN CUTS BUFFERING LABOR.....	143

PRE-POLYMERIZED GEL COATS CAPILLARY INTERNALLY	143
MICROFABRICATION ALLOWS SIMULTANEOUS DETECTION	144
PLATFORM PERMITS GEL MULTIPLEXING.....	145
DUAL CAROUSELS PREVENT CROSS-CONTAMINATION.....	146
SPACERS PROTECT FROM PRESSURE.....	147
2D AUTOMATES LARGE DATA SETS.....	148
CAPILLARY TEMPERATURE OPTIMIZES CONDITIONS.....	149
DNA CASSETTE CUTS CONTAMINATION.....	150
TUBE STRUCTURE MORE PRACTICAL	150
CASSETTE WORKS ON PRE-CAST GELS	151
INTEGRATED UNIT CHECKS MULTIPLICITY.....	152
PROTEOMICS ANALYZES ENDOPLASMIC RETICULUM.....	153
INVITROGEN LAUNCHES ZOOM PROTEOMICS	154
DEVICE IMPROVES SAMPLE LOADING	154
EASY TRANSITIONS DURING RUNS.....	155
PRECAST PAGER GELS SUPERIOR FOR PROTEINS	155
METHOD REDUCES STAINING TIME	156
INTERCELL AG IDENTIFIES ANTIGENS.....	157
TEST IDENTIFIES PESTICIDES RESISTANCE	158
METHOD STREAMLINES COMPLEX SCREENING.....	159
KIT IMPROVES RESOLUTION	159
AGILENT SIMPLIFIES CONDUCTIVITY DETECTION	160
NONLINEAR IMAGE ANALYSIS SOFTWARE	160
SYSTEM ALLOWS CONTINUOUS OPERATION	161
BIO-RAD IMPROVES EFFICIENCY.....	161
SHIMADZU COMBINES SPEED AND RESOLUTION	162
STONY BROOK CHEAPENS SEQUENCING	162
COSMO SIMPLIFIES PROTEIN ANALYSIS	162
SYMYX SYSTEM REDUCES NOISE	163
PROMEGA POLYMERASE SAVES TIME.....	163
LARGE SCALE IDENTIFIES PROTEINS	164
OXFORD CHARACTERIZES BIOMOLECULES.....	164
CORNELL MINIATURIZES ION SPRAYER.....	165
SANDIA METHOD DETECTS EXPLOSIVES	165
SANDIA METHOD DETECTS EXPLOSIVES (CONTINUED)	166
EXTRACTION.....	167
KIT RAPIDLY ISOLATES DNA.....	167
VARIAN SIMPLIFIES POLAR COMPOUNDS.....	168
BUCCAL KITS SPEED PCR ASSAYS.....	168
ARRAY PROFILES MULTIPLE PROTEINS	169
ARRAY PROFILES MULTIPLE PROTEINS (CONTINUED).....	170
HYBRID TECHNIQUES	171
EXTRACTION THAT'S MORE EFFICIENT.....	171

SOLVENT SUCKS MORE HIGH FROM CANNABIS	172
AGILENT DATABASES SIMPLIFY ANALYSIS	173
SCREENING ASSAYS FOR DIOXINS	174
WATERS ADVANCES PROTEIN ANALYSIS	174
PERKINELMER PRODUCTS IMPROVES PRODUCTION.....	175
PERKINELMER PRODUCTS IMPROVES PRODUCTION (CONTINUED)	176
 INDUSTRY NEWS	 177
SPECTRX SETTLES WITH ALTEA	177
NASDAQ-100 ADDS INVITROGEN	177
ABBOTT PLANT INSPECTION CONTINUES.....	178
O.I. CORP. GETS \$2-MILLION ORDER	178
SPECTRX BUYS INSULIN DELIVERY COMPANY.....	179
LEAK DETECTOR CUTS FALSE NEGATIVES.....	179
ILLUMINA TRIPLES OLIGO CAPACITY	180
WATERS FORMING THREE UNITS.....	180
BECKMAN COULTER SIGNS HOSPITAL PACTS	181
OSMONICS ALTERS SAFETY-KLEEN DEAL	182
PERKINELMER SELLS DETECTION SYSTEMS.....	182
BIOCOMPATIBLES MUM OVER ABBOTT DEAL.....	183
ORCHID, BECKMAN INK LICENSING AGREEMENT.....	183
SPECTRX BUYS INSULIN DELIVERY COMPANY.....	184
PE AND MILLIPORE TO MARKET PREP SOLUTIONS.....	184
GRADIPORE, AVENTIS IN RESEARCH DEAL	185
VARIAN WILL ACQUIRE ANSYS TECHNOLOGIES	185
PALL, U.S.FILTER SIGN ACQUISITION DEAL	186
AMERSHAM ACQUIRES AG, INNOVASEP	186
MCDG, SPECTRX SETTLE LITIGATION	187
ROHM & HAAS TO CUT MORE JOBS.....	187
DIGENE FILES TO SELL SHARES.....	188
ILLUMINA LICENSES BEADARRAY PATENTS.....	188
VARIAN FINALIZES ANSYS ACQUISITION	189
WAKO TO MARKET 20/20'S 'FILM FOR LIFE'	190
GRADIPORE, BIOMIRA TO PURIFY PROTEINS.....	191
HMSR, POINT COMPLETE MERGER	191
TEAM FOR MAD COW STUDY.....	192
AMERSHAM EXPANDS THROUGH COLLABORATION.....	193
CIPHERGEN, BECKMAN TO COMBINE SYSTEMS.....	193
ILLUMINA RECEIVES \$1.2 MILLION GRANT	194
BIO-RAD, IMMUCOR IN DISTRIBUTION PACT.....	195
PKI, NEXTGEN SCIENCES ANNOUNCE PARTNERSHIP	195
PALL ABSORBS USF DIVISION	196
ABBOTT PLANS TO BUY HOKURIKU SEIYAKU.....	196
ILLUMINA SIGNS GENOTYPING AGREEMENT	197

ILLUMINA TEAMS WITH PLACER, LLC.....	198
BIO-RAD ACQUIRES QUANTASE, LTD.....	198
PALL EXPANDS LI PRESENCE.....	199
NANOGEN, GENETIC TECH SIGN DNA ANALYSIS DEAL.....	199
ZIRCHROM GARNERS RESEARCH AWARD.....	200
JUDGE UPHOLDS WATERS DECISION.....	200
BECKMAN JOINS WITH JAPAN'S MBL.....	201
ROHM & HAAS INCREASES R&D.....	202
DIONEX INVESTMENT IN PHARMASEQ.....	202
CANADA INVESTS IN PROTEOMICS.....	203
O.I. CORP. MONITORS WARFARE AGENTS.....	203
ILLUMINA WINS SBIR GRANT.....	204
Q TRAP LAUNCHED ON CANADIAN MARKET.....	204
NANOGEN, BIO-RAD SIGN HH LICENSE.....	205
NANOGEN WORKS WITH NASA.....	206
PERKINELMER NAMED IN SECURITIES SUIT.....	206
ILLUMINA DEPLOYS SNP MARKERS.....	206
DNA TEST FIGHTS FRAUD.....	207
AGILENT SETTLES CIVIL FRAUD SUIT.....	208
SEPRACOR RESEARCH CHIEF RESIGNS.....	208
NOVAGEN PURIFIES WITH PERKINELMER.....	209
ILLUMINA SIGNS GENOTYPING DEAL.....	210
NANOGEN GETS FAVORABLE RULING.....	210
NANOGEN GETS FAVORABLE RULING (CONTINUED).....	211
CLASS ACTION SUIT AGAINST PERKINELMER.....	212
AMERSHAM INCREASES EBA CAPABILITIES.....	213
PALL DETECTS POTENTIALLY FATAL BACTERIA IN BLOOD.....	214
ILLUMINA, UNIVERSITY OF CAMBRIDGE JOIN FORCES.....	215
VELQUEST PARTNERS WITH WATERS.....	216
NANOGEN SETTLES COMBIMATRIX SUIT.....	216
ABBOTT PAYS SPECTRX FOR MILESTONE.....	217
EPROGEN SIGNS OEM LICENSE AGREEMENT.....	218
ILLUMINA GENOTYPES FOR GLAXOSMITHKLINE.....	219
BIONOMICS, NANOGEN SIGN DIAGNOSTIC DEAL.....	220
ENZO BIOCHEM SUES PERKINELMER.....	221
COURT FINDS CUNO INFRINGED PATENTS.....	221
GE POWER SYSTEMS TO ACQUIRE OSMONICS.....	222
FDA CLEARS PALL'S LEUKOCYTE FILTER.....	223
PERKINELMER COMBINES BUSINESS UNITS.....	224
BECKMAN COULTER RENEWS MAGNET DEAL.....	224
INFORMAX ACQUIRED BY INVITROGEN.....	225
BIO-RAD BREAKS NEW GROUND.....	226
USDA APPROVES BIO-RAD DEER DISEASE KIT.....	227
NIH GRANT FUNDS ALZHEIMER'S STUDY.....	227

OLIGONUCLEOTIDES USED IN STUDY	228
BRIEFLY NOTED	228
OSMONICS TO CLOSE SYRACUSE, NY, PLANT	228
WHATMAN HEMASURE SIGNS PURCHASE AGREEMENT WITH BLOOD CENTERS OF AMERICA.....	228
BIO-RAD LABORATORIES TO AMEND ITS CERTIFICATE OF INCORPORATION	229
BIO-RAD LABORATORIESVP/CFO RESIGNS	229
ABBOTT REPORTS 4Q PROFITS FALL.....	229
BECKMAN COULTER PROFITS RISE.....	229
DIONEX POSTS LOWER Q2 PROFITS	230
PERKINELMER SHOWS Q4 LOSS.....	230
VARIAN EARNINGS UP 17%	230
WATERS 4Q SALES UP	230
VARIAN PROMOTES O'DONOGHUE	231
BIO-RAD BOARD OKS 2-FOR-1 SPLIT	231
INVITROGEN RELEASES 2001 RESULTS.....	231
O.I. REPORTS RECORD EARNINGS.....	232
OSMONICS 4Q INCOME GROWS 20%.....	232
PALL REPORTS 2Q RESULTS.....	232
SPECTRX REPORTS NET LOSS.....	233
GRADIPORE OPENS U.S. OFFICE, LAB.....	233
AMERSHAM BIOSCIENCES APPOINTS SENIOR VP OF GENOMICS	233
NANOGEN MAKES MANAGEMENT CHANGES.....	234
PERKINELMER APPOINTS COOK VP OF LIFE SCIENCES R&D	234
VARIAN ELECTS CEO LAUER BOARD CHAIRMAN.....	234
APPLIED BIOSYSTEMS WINS A RULING IN ITS LAWSUIT AGAINST WATERS CORP.....	235
ISCO FISCAL SECOND-QUARTER EARNINGS FALL	235
INVITROGEN STOCK TAKES A DIVE	235
BECKMAN COULTER'S PRESIDENT OF THE CLINICAL DIAGNOSTICS DIVISION TO RETIRE.....	235
ABBOTT LABORATORIES POSTS FIRST-QUARTER PROFIT	236
BIO-RAD LABORATORIES REPORTS RISE IN REVENUES	236
DIONEX ANNOUNCES DIP IN 3 RD QTR. REVENUES AND EARNINGS.....	236
ILLUMINA REPORTS NET LOSS IN FIRST QUARTER.....	237
PERKINELMER ANNOUNCES DIP IN FIRST QUARTER 2002 REVENUE.....	237
VARIAN'S FISCAL SECOND-QUARTER PROFITS RISE.....	237
WATERS CORP. FIRST-QUARTER 2002 SALES INCREASED	238
MILLIPORE CORP. FIRST QUARTER EARNINGS GO UP	238

INVITROGEN TO CLOSE HUNTSVILLE, AL PLANT.....	238
ISCO REPORTS NET INCOME RISE FOR THE FISCAL THIRD QUARTER	238
PALL CORP. THIRD QUARTER SALES AND EARNINGS	239
POINT THERAPEUTICS REPORTS FIRST QUARTER NET LOSS.....	239
MILLIPORE DEDICATES NEW BIOPHARMACEUTICAL TECH CENTER.....	239
NANOGEN APPOINT SENIOR VICE-PRESIDENT OF OPERATIONS.....	240
ROHM AND HAAS CO. REPORTS SHARP RISE IN SECOND- QUARTER EARNINGS	240
WATERS CORP. TO REPURCHASE ITS OUTSTANDING COMMON SHARES.....	240
BECKMAN COULTER HIRES CLINICAL DIAGNOSTICS DIVISION PRESIDENT	240
INVITROGEN NAMES NEW CHIEF FINANCIAL OFFICER	241
DIONEX NAMED NEW PRESIDENT AND CHIEF EXECUTIVE OFFICER.....	241
BECKMAN COULTER SECOND-QUARTER 2002 PROFIT RISES	241
DIONEX FOURTH QUARTER REVENUES AND EARNINGS INCREASE	241
ILLUMINA ANNOUNCES SECOND QUARTER LOSS.....	242
INVITROGEN ANNOUNCE SLIGHT RISE IN SECOND QUARTER REVENUES	242
NANOGEN SEES JUMP IN SECOND QUARTER PRODUCT REVENUES.....	242
OSMONICS REPORTS INCREASE IN SECOND QUARTER SALES.....	243
PERKINELMER SECOND QUARTER REVENUE RISES	243
POINT THERAPEUTICS REPORTS SECOND QUARTER NET LOSS.....	243
ROHM AND HAAS CO. REPORT LOWER SECOND- QUARTER PROFIT	244
SPECTRX REVENUE INCREASES	244
VARIAN'S LIFE SCIENCE AND CHEMICAL ANALYSIS PRODUCTS HELP EARNINGS RISE.....	244
WATERS CORP. REPORTS INCREASE IN SECOND QUARTER SALES	245
PERKINELMER MAKES MANAGEMENT TEAM APPOINTMENTS	245

BECKMAN COULTER NAMES VICE PRESIDENT, MANUFACTURING, AND INTEGRATED SUPPLY CHAIN SERVICES.....	245
PALL CORP. CLOSED SALE OF UNSECURED SENIOR NOTES.....	246
BIO-RAD LABORATORIES ANNOUNCED SECOND- QUARTER FINANCIAL RESULTS.....	246
O.I. CORP. ANNOUNCED RESULTS FOR THE FIRST HALF OF 2002	246
ISCO REPORTS NET INCOME FOR THE FISCAL FOURTH QUARTER	247
PALL CORP. REPORTS FOURTH QUARTER SALES AND EARNINGS RESULTS	247
ROHM AND HAAS CO. EXPECTS ITS EARNINGS TO FALL SHORT OF EXPECTATIONS	247
VARIAN APPOINTS VP AND GM OF THE NMR SYSTEMS BUSINESS	248
BECKMAN COULTER THIRD QUARTER RESULTS ARE IN LINE	248
DIONEX CORP. REPORTS FIRST QUARTER REVENUES AND EARNINGS	248
ILLUMINA REPORTS THIRD QUARTER NET LOSS	249
INVITROGEN CORP. THIRD QUARTER REVENUES ARE UP	249
ROHM AND HAAS CO. REPORTS THIRD QUARTER NET EARNINGS.....	249
OSMONICS INC. REPORTS THIRD QUARTER SALES.....	250
SPECTRX SEES RISE IN REVENUE	250
PERKINELMER REVENUE FROM CONTINUING OPERATIONS IS UP 5%	251
VARIAN SEES RECORD FOURTH QUARTER REVENUES AND PROFITS	251
WATERS CORP. REPORTS INCREASE IN THIRD QUARTER SALES.....	252
ROHM AND HAAS REACHES SETTLEMENT WITH LLOYD'S LONDON UNDERWRITERS	252
BIO-RAD LABORATORIES ANNOUNCES THIRD QUARTER FINANCIAL RESULTS	252
NANOGEN REPORTS TOTAL REVENUES FOR THE THIRD QUARTER	253
O.I. CORP. REVENUE WAS UP 14%	253
POINT THERAPEUTICS REPORTS THIRD QUARTER NET LOSS.....	253
WATERS CORP. REPORTS INCREASE IN THIRD QUARTER SALES.....	253

PERKINELMER TO RAISE MILLION.....	254
AGILENT TECHNOLOGIES NAMES CHAIRMAN	254
CHAIRMAN EMERITUS AND CURRENT DIRECTOR OF ALLERGAN RETIRES.....	254
NANOGEN NAMES PRESIDENT AND COO	254
VARIAN NAMES PRESIDENT AND COO.....	255
INDUSTRY OUTLOOK.....	256
YEAR FEATURES MERGERS, LAWSUITS	256
YEAR FEATURES MERGERS, LAWSUITS (CONTINUED).....	257
INSTRUMENTATION.....	258
CHECKBOX CONTROLS ACCURACY, PRECISION	258
ION EXCHANGE.....	259
PROCESS CLEARS WASTEWATER COPPER	259
LAB-ON-A-CHIP.....	260
LASER TRANSFERS CELL, PROTEIN PATTERNS	260
PROTOCOL VALIDATES INTERNAL MUTATION	260
CHANNEL WIDENS MICROFLUIDIC FUNCTIONS	261
CHANNEL WIDENS MICROFLUIDIC FUNCTIONS (CONTINUED)	262
PUMP NIXES SAMPLE BIAS.....	263
DIRECT MANIPULATION BOOSTS SENSITIVITY	263
SPECIFIC REAGENT TAGS GENE MUTATION	264
NANOGEN CREATES CF REAGENTS	265
PERKINELMER SPEEDS RNA LABELING	266
AGILENT, CALIPER OFFER CELL FLUORESCENCE KIT	267
TARGET CELLS IMMOBILIZED	267
TARGET CELLS IMMOBILIZED (CONTINUED).....	268
MAGNETIC SEPARATION	269
BIOTIN BINDING UPS EFFICIENCY, SPEED	269
MEDIA	270
ABSORBING POLYMER ENHANCES PRECISION.....	270
CRYSTALS MAKE GLYCOPROTEIN STABLE	271
NONPOLAR SURFACES WORK WITH MIPC.....	272
PLUGS SIMPLIFY PEPTIDE SYNTHESIS	272
COLORED BEADS ENHANCE VISIBILITY	273
SUPERCRITICAL BACKWASH REMOVES PERCHLORATE	273
HOMOGENEOUS ASSAY IMPROVES SCREENING	274
AGILENT OFFERS KITS FOR GENE RESEARCH.....	275
PERKINELMER LAUNCHES MICROARRAY PLATFORM	275

PERKINELMER LAUNCHES MICROARRAY PLATFORM (CONTINUED)	276
MONITORS	277
DUAL DETECTION APPROACH CLARIFIES MASS BALANCES	277
REFRACTIVE INDEX MONITORS BITTER END	277
REFRACTIVE INDEX MONITORS BITTER END (CONTINUED)	278
NOVEL TECHNIQUES	279
SYSTEM IDENTIFIES SAMPLE'S GENOTYPE	279
DAIICHI MEASURES LDL CHOLESTEROLS	280
ADDUCT YIELDS PYRUVIC ACIDS	280
BIO-RAD AUTOMATES BSE TESTING	281
LIVING CELLS GIVE MULTI-LITER PICTURE	281
CHEMISTRY STABILIZES PROBE ARRAYS	282
DNA EXTRACTED FROM DRIED SPECIMEN	283
PATTERNED LASER IMPROVES WAFER FAB	284
CHEM KITS ENHANCE SLIDE TECHNOLOGY	285
CHEM KITS ENHANCE SLIDE TECHNOLOGY (CONTINUED)	286
ENTROPIC FORCE OFFERS BETTER RESOLUTION	287
OPH ISOLATED FROM SARIN GAS	288
TECAN PLANS WORKCELL ADDITIONS	289
PERKINELMER ANALYZES 10 TIMES FASTER	290
TWEAKING PH AIDS HALOGEN REMOVAL	291
ACTIVITY LEVEL OF ENZYME DOUBLED	291
ACTIVITY LEVEL OF ENZYME DOUBLED (CONTINUED)	292
REAGENTS	293
CROSS-PLATFORM CONTROL CAPABILITY POSSIBLE	293
PERKINELMER UNVEILS REAGENT PLATFORMS	294
UP TO 95% OF STEM CELLS ISOLATED	295
BECKMAN COULTER MEETS MILESTONE	295
PERKINELMER GETS SCREENING APPROVAL	296
PERKINELMER GETS SCREENING APPROVAL (CONTINUED)	297
SEQUENCING	298
VACUUMING ALLOWS DIRECT INJECTION	298
TOOL CUTS SAMPLE PREP TIME IN HALF	299
PARALLEL METHODS GENERATE INFO	300
SOFTWARE	301
PROGRAMMING TAMES MEASUREMENT LOGJAM	301

DATA ADAPTS TO WORKFLOW	302
SYSTEM LINKS MANAGEMENT, DATA	303
VARIAN ASSISTS VISTA-PRO USERS	303
UPDATE WORKS ON LARGE GENOTYPING STUDIES.....	304
LIMS IMPROVES FUNCTIONALITY.....	305
LIMS IMPROVES FUNCTIONALITY (CONTINUED).....	306
SOLID-PHASE EXTRACTION	307
KIT RAPIDLY ISOLATES DNA.....	307
SOLVENT EXTRACTION.....	308
MICROWAVE BOOSTS PRECISION, SAFETY	308
MASS SPECTROMETRY.....	309
FACILITY GENERATES NITROGEN ON-SITE.....	309
ESI/MALDI SWITCH MADE IN LESS THAN 1 MIN	309
ESI/MALDI SWITCH MADE IN LESS THAN 1 MIN (CONTINUED).....	310
NANO SPECTRA EMITTED SIMULTANEOUSLY	311
SOFTWARE PERFORMS MULTIPLE OPERATIONS	312
LNA-MODIFIED PROBES ENHANCE PROPERTIES	312
HYBRIDIZATION STATION PROCESSES 48 SLIDES.....	313
ISOLATING STAGE DRIVES UNIT	314
CANDIDATE LIGANDS IDENTIFIED AND RANKED	314
TOOL DETECTS EARLY CANCERS	315
PNNL OFFERS SPEEDY FTICR.....	316
SULFAMETHOXAZOLE DETERMINED EASILY.....	317
SULFAMETHOXAZOLE DETERMINED EASILY (CONTINUED).....	318
MASS SPECTROSCOPY	319
TECHNIQUE COMPARES SIMILAR SAMPLES.....	319
VARIAN SPECTRAA-DUO 2XS ATOMIC ABSORPTION	320
PULSED ION SOURCE MIMICS CONTINUOUS	321
ION TRAP FASTER, MORE FACILE.....	322
SPECTRA PROCESSED IN NATIVE FORMATS.....	322
DEVICE DELIVERS MULTIPLE STREAMS	323
SOFTWARE SETS NEW STANDARDS	324
CLEARER COATING GIVES EMITTER STABILITY.....	325
INSTRUMENT, KIT REPLACE COSTLIER MS OPTIONS	326
VARIANTS DETECTED FROM SINGLE SAMPLE	327
ON-SITE PORTABLE CARBON ANALYZER.....	327
ON-SITE PORTABLE CARBON ANALYZER (CONTINUED).....	328
IONS DETECTED IN A WIDE RANGE OF VALUES.....	329
SCREENING FOR MACULAR BLINDING	329

MICROMASS ROLLS OUT NEW PRODUCTS.....	330
ADVION AUTOMATES NANO ELECTROSPRAY.....	331
ADVION AUTOMATES NANO ELECTROSPRAY (CONTINUED).....	332
SUPERCRITICAL FLUIDS.....	333
TANGENTIAL METHOD TREATS HEAVY FLUIDS.....	333
CO ₂ /WATER REMEDIATES METAL CONTAMINANTS	334
SINGLE CHANNEL PROTOTYPE READIED.....	335
SINGLE CHANNEL PROTOTYPE READIED (CONTINUED)	336
SYNTHESIS.....	337
ARGONAUT INTRODUCES COMPACT SYNTHESIZER.....	337