

FCB007H – Table of Contents

INTRODUCTION	XXIII
STATE OF THE FUEL CELL INDUSTRY—2007	XXV
CATALYST, COMPONENTS AND MATERIALS	1
STABILIZED PLATINUM ELECTROCATALYSTS FOR FUEL CELLS	1
VEHICLE FUEL CELL CATALYST BREAKTHROUGH	2
VEHICLE FUEL CELL CATALYST ... (CONTINUED)	3
PALLADIUM CONTAINING FUEL CELL MARKET CONSIDERATIONS	4
PALLADIUM-BASED ALLOY CATALYSTS FOR FUEL CELLS	5
INTEGRATED SENSING SYSTEMS LAUNCHES EMBEDDED FUEL-CELL CONCENTRATION SENSORS	6
CATALYTIC NANOCHANNEL REACTOR ARRAYS FOR FUEL REFORMING	7
PLATINUM NANODOTS FOR FUEL CELLS	8
NEW RESIN FOR FUEL CELL BINDER	8
LOW-COST NANO CATALYST ENHANCES FUEL CELL PERFORMANCE	9
NEW CATALYSTS FOR CHEAPER HYDROGEN	9
GENERATOR FUEL SUPPLY AND RECYCLING	10
STRONG AND STRETCHY FIBERS WITH BARRIER POTENTIAL	11
STRONG AND STRETCHY FIBERS WITH ... (CONTINUED)	12
FIFTY-ATOM-THICK FILTER FOR FUEL CELL SERVICE	13
GS CARBON ACQUIRES CARBON AEROGEL TECHNOLOGY	14
MIT NANOCOMPOSITE COULD FORM FUEL CELL GAS BARRIERS	15
MIT NANOCOMPOSITE COULD ... (CONTINUED)	16
GAS-DIFFUSION SUBSTRATE	17
BRUSH ANODE AND TUBULAR CATHODE SCALE UP MICROBIAL FUEL CELLS	17
BRUSH ANODE AND TUBULAR ... (CONTINUED)	18
UNIVERSITY OF WISCONSIN-MADISON RESEARCHERS STUDY MICROBIAL FUEL CELLS	19
FUEL-CELL EFFICIENCY ENHANCEMENT PROJECT	19
FUEL-CELL EFFICIENCY ... (CONTINUED)	20
FUELCELL ENERGY INCREASES CELL POWER OUTPUT BY 20%	21
US FUEL CELL COUNCIL PUBLISHES GASKET GUIDANCE DOCUMENT	21
POLYFUEL ISSUED PORTABLE FUEL CELL TECHNOLOGY PATENTS	22
VIASPACE SHIPS FC HUMIDITY SENSOR, REPORTS FURTHER INTEREST, PATENT TRANSFERS	23
AUTOMATED, HIGH VOLUME FUEL CELL ASSEMBLY LINE	24
NANOPARTICLE PLATINUM FOR FUEL CELL POWERED VEHICLES	25
SUGAR-TO-HYDROGEN TECHNOLOGY	26
SUGAR-TO-HYDROGEN TECHNOLOGY (CONTINUED)	27
MICROBIAL FUEL CELLS GET NUTRITIONAL BOOST	28
TWO BACTERIA BETTER THAN ONE IN CELLULOSE-FED FUEL CELL	29
TWO BACTERIA BETTER THAN ONE ... (CONTINUED)	30
IQ MICRO ACCELERATES MICROFLUIDICS PRODUCT DEVELOPMENT	31

FLUID SENSING DEVICE WITH INTEGRATED BYPASS	31
FLUID SENSING DEVICE WITH ... (CONTINUED)	32
U.S. AND CHINA INCREASE VEHICLE EFFICIENCY COOPERATION	33
MESOPOROUS MATERIALS FOR FUEL CELLS	33
VOLLER COLLABORATES WITH THE UNIVERSITY OF CAMBRIDGE TO DEVELOP ADVANCED REFORMERS	34
ITM SHOWS PATENT PROGRESS	34
WALL MOUNTED RESIDENTIAL FUEL CELL HEAT AND POWER SYSTEM	35
UTC POWER FUEL CELL TO PROVIDE ELECTRICITY AND HEAT FOR NEW HIGH SCHOOL	36
BALLARD AND VOLLER COLLABORATE ON AUXILIARY POWER UNITS	36
“PERFORMANCE OF AUTOMOTIVE FUEL CELL SYSTEMS WITH NANOSTRUCTURED THIN FILM CATALYSTS”	37
“PERFORMANCE OF AUTOMOTIVE FUEL... (CONTINUED)	38
“PERFORMANCE OF AUTOMOTIVE FUEL... (CONTINUED)	39
TABLE 1 PERFORMANCE AND COST SUMMARY	40
STATIONARY FUEL CELLS	41
TAX CREDIT EXTENSION KEY COMPONENT FOR COMMERCIALIZATION	41
CRM, XAAR, AND SOLVAY COLLABORATE ON FUEL CELL STACK FABRICATION PROCESS	41
FUELCELL ENERGY POWERS WASTEWATER TREATMENT PLANT WITH 1.0 MW OF RENEWABLE POWER	42
POWER AIR DEMONSTRATES ZINC AIR FUEL CELL INDOOR GENERATOR AND DESIGN PROTOTYPE	43
STATUS NATIONAL CENTER FOR MANUFACTURING FC SCIENCES	43
UTC POWER FUEL CELL FLEET ATTAINS 8 MILLION HOURS OF OPERATION	44
PRODUCT DEVELOPMENT FOR A GERMAN RESIDENTIAL COMBINED HEAT AND POWER SYSTEM	45
AFC ENERGY PARTNERS WITH AKZO NOBEL	45
ACUMENTRICS COMPLETES PHASE I OF ITS U.S. DOE SOLID-STATE ENERGY CONVERSION ALLIANCE (SECA) COOPERATIVE AGREEMENT	46
ACUMENTRICS RECEIVES PHASE II SBIR FUNDING TO RAISE FUEL CELL EFFICIENCY	47
FUELCELL ENERGY AND AIR PRODUCTS SUPPLY MULTI MEGAWATT FUEL CELL FOR WASTEWATER FACILITY	48
MORGAN STANLEY AND DISTRIBUTED ENERGY FORM JOINT VENTURE TO FINANCE RENEWABLE POWER GENERATION PROJECTS	49
PLUG POWER ANNOUNCES INDIAN DISTRIBUTION PARTNERSHIP	49
TOYOTA CONTINUES COGENERATION SYSTEM	50
TABLE 2 TMC AND AISIN SPECIFICATIONS	51
FUELCELL ENERGY AND VERSA POWER WRAP UP SOFC DEMO	51
ACUMENTRICS ROLLS OUT AHEAD MICRO-CHP HEATER/GENERATOR	52

FIGURE 1 MICRO-CHP HEATER/GENERATOR	53
IDATECH IN EUROPEAN MARKETING AGREEMENT WITH CHLORIDE GROUP PLC	53
TUBULAR FUEL CELL SYSTEM TESTED FOR RESIDENTIAL CONSUMER USE BY NIST	54
CERAMIC FUEL CELLS, NUON AND REMEHA COLLABORATE ON MICROGENERATION	55
TRULITE INTRODUCES ALL-INCLUSIVE FUEL CELL POWER GENERATION SYSTEM	56
POSCO AND KOREA ELECTRIC POWER CORP. (KEPCO) WILL COLLABORATE ON FUEL CELLS	56
FORD ADVANCES THIRD-GENERATION FUMES-TO-FUEL CELL TECHNOLOGY	57
CONNECTICUT UTILITIES SUBMIT 68 MEGAWATTS OF FUELCELL ENERGY POWER PLANT PROJECTS TO UTILITY CONTROL	58
CONNECTICUT UTILITIES SUBMIT 68...(CONTINUED)	59
UNIVERSITY OF KANSAS CENTER FOR RESEARCH SEES WATER MANAGEMENT AS KEY TO PEM FUEL CELL OPTIMIZATION	60
ACUMENTRICS AND MTS DEMONSTRATE WALL MOUNTED RESIDENTIAL FUEL CELL HEAT AND POWER SYSTEM	61
BALLARD AND VOLLER SIGN SUPPLY AGREEMENT	62
RESIDENTIAL FUEL CELL HEAT AND POWER SYSTEM	62
ENBRIDGE ORDERS 1.2 MW FUELCELL ENERGY PIPELINE POWER PLANT	63
THIN FILM, ANODE-SUPPORTED SOFC	64
ALASKA ENERGY TECHNOLOGY DEVELOPMENT LAB TESTS PROPANE FUEL CELL STATION	65
LESS EXPENSIVE FUEL CELL ELECTRODES POSSIBLE	65
TIAX RESEARCHES LOW-COST, HIGH-TEMPERATURE RECUPERATORS FOR SOFCS FABRICATED FROM Ti3AlC2 MACHINABLE CERAMIC	66
MEMBRANE AND CATALYST DEVELOPMENT AT 3M	67
POINT-OF-USE FILTERS FOR FUEL CELL TESTING	67
FIGURE 2 CLEAN AIR EFFECT ON A MULTIPLE STACK PEM FUEL CELL	68
FIGURE 3 DONALDSON FUEL CELLS	68
FIGURE 4 BEFORE AND AFTER FUEL CELL FILTRATION	69
PORTABLE	70
POROUS SILICON FUEL CELL DEVELOPMENT	70
MILLENNIUM CELL EXPANDS PATENT PORTFOLIO	71
ARSC HYDRA UNIT COMPLETES PRODUCTION OF PROTOTYPE FUEL CELLS AND BEGINS CERTIFICATION PROCESS	72
MICROCELL TO OPEN 80,000 SQUARE FOOT FUEL CELL MANUFACTURING PLANT IN EASTERN NORTH CAROLINA	72
CONTRACT EXTENSION FOR NUVANT SYSTEMS	73
PORTABLE FUEL CELL MAKER CMR FUEL CELL PROGRESS REPORT	73
PORTABLE FUEL CELL MAKER ... (CONTINUED)	74

POWER BOOST CONVERTER FOR MICRO-FUEL CELL DEVICES	75
MEDIS DIRECT LIQUID FUEL CELL	76
MILLENNIUM CELL AND KUCHERA DEFENSE SYSTEMS FORM STRATEGIC RELATIONSHIP	77
MOBION FUEL CELL	78
MOBION FUEL CELL (CONTINUED)	79
DIRECT METHANOL FUEL CELL CORP. FILES PATENT APPLICATION ON TAMPER RESISTANT FUEL CARTRIDGES	80
MTI MICROFUEL CELLS DELIVERS PROTOTYPE	80
FIGURE 5 HOW A MICRO FUEL CELL WORKS	81
WAH SHING TOYS AND HORIZON FUEL CELL LAUNCH “CLEAN TOY INITIATIVE”	82
MORPHIC TECHNOLOGIES RECEIVES STRATEGICALLY IMPORTANT ORDER FOR FLOW-PLATES FOR LAPTOP FUEL CELLS	83
HOTMODULE FUEL CELL GENERATES HEAT AND POWER FROM SEWAGE GAS	83
HYDROGEN CORP. COMPLETES MECHANICAL ASPECTS OF COMMERCIAL DEMONSTRATION FUEL CELL POWER PLANT	84
MILLENNIUM CELL AND DOW CHEMICAL CO. ACHIEVE ADDITIONAL MILESTONE	84
CMR FUEL CELLS COMPLETES SAMSUNG JOINT DEVELOPMENT AGREEMENT	85
OAK RIDGE NATIONAL LABORATORY AND RESEARCH CENTRE JULICH FUEL CELL PARTNERSHIP	86
OREGON STATE BOOSTS ELECTRICITY PRODUCTION USING NEW MICROBIAL FUEL CELL DESIGN	86
OREGON STATE BOOSTS ELECTRICITY ...(CONTINUED)	87
VOLVO FUEL CELL ALCOGUARD AIMS TO PREVENTS DRUNK DRIVING	88
FIGURE 6 VOLVO ALCOGUARD	89
ENERFUEL DEBUTS PORTABLE FUEL CELL CAMERA	90
ECOTALITY’S FUEL CELL STORE TO BE ONLINE DISTRIBUTOR FOR THE MEDIS 24/7 POWER PACK	90
FIGURE 7 MEDIS 24-7 POWER PACK	91
FIGURE 8 POWER PACK DISCHARGE CURVE	91
MTI MICRO EXPANDS BUSINESS DEVELOPMENT EFFORTS IN ASIA	92
TABLE 3 MOBION COMMERCIALIZATION TIMELINE	93
MTI MICROFUEL CELLS TO BEGIN TAKING ORDERS FOR ITS MOBION 30M FUEL CELLS	93
FIGURE 9 MOBION 30M	94
FIGURE 10 MOBION TECHNOLOGY POWERING A TYPICAL SMART PHONE	95
CERAMIC MICROREACTORS SHOW PROMISE FOR PORTABLE ELECTRICAL POWER SOURCES	95
CERAMIC MICROREACTORS SHOW PROMISE...(CONTINUED)	96
TRANSPORTATION	97

FORD SHOWCASES EDGE EV WITH HYSERIES DRIVE, “WORLD’S FIRST DRIVABLE PLUG-IN FUEL CELL VEHICLE”	97
FIGURE 11 FORD EDGE HYBRID	98
DOE-FUNDED ICE RESURFACER ON TOUR	98
EPA APPROVES CALIFORNIA ZEV REGS, SETS STAGE FOR WIDER FUEL CELL VEHICLE USE.	99
ARGONNE NATIONAL LABORATORY DEVELOPS IMPROVED SOFTWARE THAT HELPS RESOLVE TIME AND COST CONSTRAINTS IN DESIGNING ADVANCED VEHICLES	100
INVEST IN GERMANY OUTLINES NEW DEVELOPMENTS IN CLEANER TRANSPORTATION	101
HYSERIES DRIVE FORD CONCEPT FEATURES BATTERY-POWERED, PLUG-IN HYBRID WITH A HYDROGEN FUEL CELL	101
HYSERIES DRIVE FORD CONCEPT ... (CONTINUED)	102
FIGURE 12 HYSERIES DRIVE POWERTRAIN	103
HYDROGENICS AND LIFSTONE TEAM UP FOR FORKLIFT FUEL CELLS	104
RAYMOND RECEIVES NYSERDA FUEL CELL R&D FUNDING; NUVERA WILL PROVIDE POWERTAP HYDROGEN REFUELING SYSTEM	104
QUANTUM AWARDED CONTRACT TO EXPAND HYDROGEN HYBRID VEHICLE AND REFUELING INFRASTRUCTURE	105
FIGURE 13 QUANTUM HYHAULER PLUS VEHICLE	106
THE TORO COMPANY PARTNERS WITH NEW YORK STATE PARKS ON HYDROGEN FUEL CELL PROJECT	107
UQM TECHNOLOGIES RECEIVES ADDITIONAL ORDER FROM EATON FOR FUEL CELL COMPRESSOR MOTORS	107
BOEING PREPARES FUEL CELL DEMONSTRATOR AIRPLANE FOR GROUND AND FLIGHT TESTING	108
QUANTUM SHIPS ELEVEN EXTENDED-RANGE HYDROGEN HYBRID VEHICLES TO NORWAY’S ‘HYDROGEN HIGHWAY’	109
MULTIPLE HYDROGENICS PRE-COMMERCIAL FUEL CELL ORDERS RECEIVED	110
SC LAUNCH! FUNDS HYDROGEN FUEL CELL FORK LIFT DEMONSTRATION PROJECT	111
PLUG POWER IN NEGOTIATIONS TO ACQUIRE GENERAL HYDROGEN	112
GENERAL MOTORS SHOWCASES SECOND FUEL CELL PROPULSION SYSTEM FOR CHEVROLET VOLT	113
FIGURE 14 E-FLEX ELECTRIC ARCHITECTURE	114
ENFICA-FC ENVIRONMENTALLY FRIENDLY INTER CITY AIRCRAFT POWERED BY FUEL CELLS	114
ENFICA-FC ENVIRONMENTALLY FRIENDLY ... (CONTINUED)	115
BMW ANALYZES THE OUTLOOK FOR THE MOTORIZATION OF CHINA UNTIL 2020 AND SEES HYDROGEN ECONOMY POTENTIAL	116
BMW ANALYZES THE OUTLOOK FOR THE ... (CONTINUED)	117
BMW ANALYZES THE OUTLOOK FOR THE ... (CONTINUED)	118
VERSA POWER BENCH STUDY VALIDATES THE DURABILITY AND ENERGY OUTPUT OF HYBRID AUTOMOTIVE FUEL CELLS	119

FIGURE 15 MULTIPLE CELL AND STACK TEST STANDS IN THE VPS-CALGARY FACILITY	120
U.S. SENATE HYDROGEN AND FUEL CELL CAUCUS BRIEFING	121
GM PREPARES FUEL CELL VEHICLE TECHNOLOGY FOR FUTURE PRODUCTION	122
AIR PRODUCTS WILL COLLABORATE WITH PLUG POWER'S GENERAL HYDROGEN TO RETROFIT 20 BATTERY-POWERED CLASS 1 FORKLIFTS	123
ARSC'S AMERICAN HYDROGEN CORP AND OHIO UNIVERSITY RESEARCHERS WILL DEVELOP AMMONIA-TO-HYDROGEN VEHICLE TECHNOLOGY	124
CENTRO RICERCHE FIAT PRESENTS FUEL-CELL-POWERED-PANDA FLEET TO CITY OF MANTOVA	125
CERAMATEC, INC. DEVELOPING, "SOFC INTEGRATED MULTI-MOLD DIESEL REFORMER"	125
PLUG POWER RECEIVES FUEL CELL ORDER FROM WAL-MART STORES	126
\$2 MILLION CONTRACT FOR SATCON TO DEVELOP AN ADVANCED HEV POWERTRAIN	127
EXIDE AND BALLARD POWER COOPERATE ON FORKLIFT TRUCK POWER SOLUTION	127
HARVARD UNIVERSITY RESEARCH TEAM RECEIVES FUNDING FROM ALLIED MINDS TO COMMERCIALIZE NOVEL SOLID OXIDE FUEL CELLS	128
BAE SYSTEMS WILL HELP COMMERCIALIZE FUEL CELL HYBRID TRANSIT BUS	129
WÄRTSILÄ-RUN RESEARCH CONSORTIUM RECEIVES ONE MILLION EURO EU GRANT TO DEVELOP MARINE FUEL CELLS	130
PROTOTYPE OF A GIANT FC POWERED AIRSHIP READY TO BEGIN FLIGHT TESTS	131
FIGURE 16 AEROSCRAFT AIRSHIP	131
WAL-MART EVALUATING FUEL CELL POWERED FORKLIFTS	131
FIGURE 17 CELLEX'S CX-P150 FUEL CELL POWER UNIT AT WAL-MART	132
MOHAWK FUEL CELL VEHICLE OIL FREE HYDROGEN COMPRESSOR FUNDED	132
MOHAWK FUEL CELL VEHICLE OIL ... (CONTINUED)	133
MILITARY AND AEROSPACE	134
SFC WINS US ARMY OTC ORDER FOR DEVELOPMENT OF A 250 W FUEL CELL	134
TELEDYNE RECEIVES CONTRACT OPTION TO DELIVER ADDITIONAL PEM SYSTEM	134
AKZO NOBEL AND AFC COLLABORATE ON ALKALINE FUEL CELL HYDROGEN PRODUCTION	135
FUEL CELL HYDROGEN FLOW BREAKTHROUGH	135
FUEL CELL HYDROGEN FLOW ... (CONTINUED)	136

FUEL CARTRIDGE MANUFACTURING 137
 NORTH DAKOTA EERC DEMONSTRATES HYDROGEN PRODUCTION AT
 ETHANOL FACILITIES 137
 QUESTAIR RECEIVES FOLLOW-ON ORDER FOR H-3200 HYDROGEN
 PURIFIERS 138
 FORZA FUEL CELL POWER SYSTEM SHIPPED TO SACRE-DAVEY
 INNOVATIONS 139
 HYDROGEN FUELING STATION DEMO AT UNIVERSITY OF CALIFORNIA,
 IRVINE 139
 PROGRAM TO DEVELOP MOBILE MEDICAL POWER SOURCE FOR U.S. AIR
 FORCE 140
 NEW ROUND OF TESTS FOR FUEL CELL UNMANNED AERIAL VEHICLE
 141
 STAR TECHNOLOGY & RESEARCH HIGH-ALTITUDE MORPHING AIRCRAFT
 R&D 142
 INI POWER SYSTEMS CLOSURES SERIES B EQUITY FINANCING 143
 ULTRACELL RECEIVES FUNDING FROM U.S. ARMY 143
 QUANTUM AWARDED CONTRACTS TO DEVELOP DIESEL HYBRID AND FUEL
 CELL VEHICLES 144
 AEROVIRONMENT PUMA SMALL UAS ACHIEVES FLIGHT OF NEARLY 5
 HOURS ON FUEL CELL BATTERY HYBRID SYSTEM 145
 AEROVIRONMENT PUMA SMALL UAS ...(CONTINUED) 146
 THE DEVELOPMENT OF FUEL CELL TECHNOLOGY FOR NASA'S HUMAN
 SPACEFLIGHT PROGRAM 147
 THE DEVELOPMENT OF FUEL CELL ...(CONTINUED) 148
 THE DEVELOPMENT OF FUEL CELL ...(CONTINUED) 149
 FIGURE 18 ELEMENTS OF A FUEL CELL POWER SYSTEM 150
 MULTIPLE CONTRACTS FOR IDATECH 151
 SCALE UP OF HIGH-EFFICIENCY HYDROGEN GAS SEPARATION PRODUCT
 152
 SAINT LOUIS UNIVERSITY RESEARCHERS DEVELOPING SELECTIVE
 BIOFUEL CELL-POWERED SENSORS FOR THE DETECTION OF
 NITROAROMATIC EXPLOSIVES 153
 BAE SYSTEMS UNVEILS HYBRID ELECTRIC DRIVE SYSTEM FOR FUTURE
 COMBAT SYSTEMS, EVENTUAL FUEL CELL INTEGRATION 153
 BAE SYSTEMS UNVEILS HYBRID ... (CONTINUED) 154
 FIGURE 19 CONCEPT NON-LINE-OF-SIGHT CANNON 155
 ULTRACELL WILL DEVELOP PORTABLE FUEL CELL FOR THE UK MOD
 PORTABLE POWER SYSTEMS PROGRAM 155
 MEDIS TECHNOLOGIES RECEIVES ORDER FROM GENERAL DYNAMICS TO
 DEVELOP FUEL CELL PRODUCT FOR DEFENSE DEPARTMENT WEARABLE
 POWER SOURCE COMPETITION 156
 NEAH POWER BECOMES MEMBER OF GENERAL DYNAMICS EDGE
 INNOVATION NETWORK 157
 DUPONT FUEL CELLS INTRODUCES NEW EXTENDED LIFE MEMBRANE,
 GAINS MILITARY CONTRACT 158

POWER+ENERGY, INC. AWARDED CONTRACT FOR HYDROGEN TECHNOLOGY DEMO	159
BOEING COMBAT SYSTEMS, AND FCS...(CONTINUED)	160
HYDROGEN GENERATION AND STORAGE	161
NUVERA AND EAST PENN MANUFACTURING COLLABORATE ON POWERTAP HYDROGEN GENERATION SYSTEM INSTALLATION	161
FUELCELL ENERGY AND AIR PRODUCTS BEGIN WORK ON ADVANCED HYDROGEN GENERATION STATION	162
DIVERSIFIED ENERGY AND EVERGREEN PULP CREATE PARTNERSHIP TO OFFSET MILL'S NATURAL GAS USAGE WITH RENEWABLE ENERGY, SYNGAS, AND FUEL CELLS	163
UNIVERSITY OF CALIFORNIA, SAN DIEGO RESEARCHERS USE SOLAR ENERGY TO CONVERT CARBON DIOXIDE INTO FC FUEL	164
UNIVERSITY OF CALIFORNIA, ... (CONTINUED)	165
FIGURE 20 SOLAR SPLITTING OF CARBON DIOXIDE	166
UCLA CHEMISTS DESIGN THE LEAST DENSE CRYSTALS EVER	166
FIGURE 21 CRYSTAL STRUCTURE OF COF-108	167
CTP HYDROGEN DEVELOPING IMPROVED HYDROGEN GENERATION MEMBRANE SYSTEMS	168
FIGURE 22 CTP HYDROGEN PROCESS	169
DOE WILL INVEST UP TO \$8.2 MILLION FOR HYDROGEN STORAGE RESEARCH	170
QUANTUM SIGNS STRATEGIC AGREEMENT FOR DISTRIBUTION OF ALTERNATIVE FUEL SYSTEMS IN INDIA	171
PURDUE RESEARCHERS MAP ROUTE TO HYDROGEN FROM WATER AND ALUMINUM	171
PURDUE RESEARCHERS MAP ROUTE ...(CONTINUED)	172
PURDUE RESEARCHERS MAP ROUTE ...(CONTINUED)	173
DOE FUNDING UP TO \$11.2 MILLION IN HYDROGEN RESEARCH	174
TABLE 4 HYDROGEN RESEARCH	175
HYDROGEN USING BIOMASS	175
SENATE BRIEFING ON HYDROGEN HIGHWAY STATUS	176
SENATE BRIEFING ON HYDROGEN ... (CONTINUED)	177
FIGURE 23 HYDROGEN FACILITIES AND HYDROGEN HIGHWAY	178
SENATE BRIEFING ON HYDROGEN ... (CONTINUED)	179
HYDROGEN FUEL CELL DEMONSTRATION PROGRAM	180
NEW, COST-EFFICIENT METHOD FOR CREATING PORTABLE HYDROGEN FUEL CELLS	180
NEW AEROGELS COULD PURIFY HYDROGEN FOR FUEL CELLS	181
MILLENNIUM CELL RECEIVES NOTIFICATION OF ALLOWANCE FOR TWO U.S. PATENT APPLICATIONS	182
OHIO UNIVERSITY LICENSES "AMMONIA ROUTE TO HYDROGEN" TO AMERICAN HYDROGEN CORP.	183
PERFECTING ALUMINUM-BASED HYDROGEN-GENERATING TECHNOLOGY	184
PERFECTING ALUMINUM-BASED - ...(CONTINUED)	185

SOLID AMMONIA BORANE PELLETS FOR HYDROGEN STORAGE	186
HYDROGEN PRODUCTION FROM METHANOL USING A NOVEL IMPREGNATED LAYER COMBUSTION SYNTHESIS FOR CATALYST PREPARATION	187
ARGONNE RECEIVES \$1.88 MILLION FROM DOE TO STUDY PRACTICAL ONBOARD HYDROGEN STORAGE	188
FIGURE 24 SCHEMATIC OF POLYMERIC STORAGE OF HYDROGEN	189
UNIVERSITY OF SOUTH CAROLINA, SC LAUNCH! AND COLLEXIS ANNOUNCE ALTERNATIVE ENERGY PROJECT TO CREATE GLOBAL VIRTUAL LIBRARY FOR HYDROGEN FUEL RESEARCH	190
KEY INITIATIVES AND REORGANIZATIONS FOR MILLENNIUM CELL	190
KEY INITIATIVES AND REORGANIZATIONS ...(CONTINUED)	191
SOLAR BIO-FUELS CONSORTIUM TEAM DEVELOPING MICRO-ALGAE HYDROGEN ROUTE	192
AMERICAN HYDROGEN SHIPS FIRST AMMONIA-TO-HYDROGEN ACE UNITS	193
MORPHIC ACQUIRES HELBIO S.A., POSTS MAJOR ORDER	193
UCLA ENGINEERING RESEARCHERS CREATE MODEL TO HELP IDENTIFY OPTIMAL HYDROGEN-STORAGE MATERIALS	194
ENGINEERED EGGSHELLS TO HELP MAKE HYDROGEN FUEL	195
PACIFIC NORTHWEST NATIONAL LABORATORY SELECTS HP HIGH- PERFORMANCE COMPUTING TECHNOLOGY TO AID HYDROGEN AND FUEL CELL RESEARCH	196
HEAT & POWER FROM LANDFILL BIOGAS	197
TECHNOLOGY MANAGEMENT, INC. DEVELOPS SOYBEAN OIL POWERED SOFCS	197
EUROPEAN SCIENCE FOUNDATION STUDIES MICROBIAL BIOFILMS FOR FUEL CELL SERVICE	198
MICROBIAL HYDROGEN PROGRESS AT AGRICULTURAL RESEARCH SERVICE AND WASHINGTON UNIVERSITY	199
DOE, U.S. ARMY AND CHEVRON TECHNOLOGY VENTURES TO TEST HYDROGEN FUELING TECHNOLOGIES IN COLD-WEATHER MILITARY APPLICATIONS	200
HONDA DISPLAYS FCX CONCEPT (IC/FC/LITHIUM-ION TRIBRID) AT LOS ANGELES AUTO SHOW	201
FIGURE 25 HONDA FCX CONCEPT AT THE LA AUTO SHOW	201
FIGURE 26 NEW STACK LAYOUT (HYDROGEN AND WATER FLOW VERTICALLY)	202
FIGURE 26 (CONTINUED)	203
UNIVERSITY OF ROCHESTER RESEARCHERS USE ULTRA-INTENSE LASER BLAST TO CREATE TRUE 'BLACK METAL' FOR FUEL CELL COMPONENTS	204
FIGURE 27 UNIVERSITY OF ROCHESTER BLACK METAL	205
POWDERMET INVESTIGATING TITANIUM FOAM FOR EV HYDROGEN STORAGE CONTAINER	205

FORD SHOWCASES FUEL CELL POWERED EXPLORER, INCLUDING RECORD BREAKING HYDROGEN TANK APPROACH	206
TABLE 5 TDV 2 SPECIFICATIONS	206
INDUSTRY NEWS	207
FUEL CELL COMMENTARY	207
FUEL CELL COMMENTARY (CONTINUED)	208
FUEL CELL COMMENTARY (CONTINUED)	209
HYDROGEN FUELING STATIONS OPERATING IN CALIFORNIA AND ILLINOIS	210
MORPHIC TECHNOLOGIES PARTNERS WITH GÖTA TECHNOLOGY TO EXPAND FUEL CELL OPERATIONS	211
EUROPEAN UNION AWARDS A GRANT OF 5.8 MILLION EUROS TO A EUROPEAN CONSORTIUM TO DEVELOP LARGE SOFC POWER PLANTS	212
2008 FEDERAL BUDGET ENERGY AND TRANSPORTATION FUNDING	213
PACIFIC FUEL CELL CORP. WILL PURCHASE FUEL CELL MANUFACTURING EQUIPMENT FROM SGL TECHNIC, INC.	214
WORLD ENERGY SOLUTIONS ACQUIRES HYDROGEN SAFE TECHNOLOGIES	214
BOC GASES AND LINDE GAS REBRED IN NORTH AMERICA AS LINDE	215
BAC2 EXPANDS INTO NEW FACILITIES	215
AST SUBCONTRACT FOR ENERFUEL	215
COMPANIES RECEIVE SBIR AWARDS TO DEVELOP PEM FUEL CELL MEMBRANES	216
BASF VENTURE CAPITAL INVESTS IN ULTRACELL	217
BALLARD REPORTS FINANCIALS AND SELLS AUTOMOTIVE APPLICATIONS TO SIEMENS	217
AWARD RECIPIENTS FOR R&D AND COMMERCIALIZATION PROJECTS IN OHIO	218
AWARD RECIPIENTS FOR R&D AND ...(CONTINUED)	219
ROLLS-ROYCE ACQUIRES SOFCO-EFS HOLDINGS	220
FUEL CELL INDUSTRY REQUESTS LONG-TERM TAX INCENTIVE	221
ECD OVONICS RESTURES	222
DOE'S FUEL CELL RESEARCH TOPICS	223
DOE'S FUEL CELL RESEARCH TOPICS (CONTINUED)	224
DOE'S FUEL CELL RESEARCH TOPICS (CONTINUED)	225
NUVERA FUEL CELLS RELOCATES HQ TO BILLERICA	226
DOE FUNDING FOR ADVANCED FUEL CELL AND ELECTRIC VEHICLE TECHNOLOGIES	227
DOE TECHNOLOGY TRANSFER COORDINATOR	227
QUANTUM TECHNOLOGIES REVIEWS TECSTAR STRATEGIC ALTERNATIVES, ISSUES PRIVATE PLACEMENT	228
DOE'S SMALL BUSINESS INNOVATION RESEARCH PROGRAM	229
DOE'S SMALL BUSINESS INNOVATION ...(CONTINUED)	230
NEW TRANSPORTATION FUEL STANDARDS, INCLUDING HEVS, PLUG-INS, AND FCVS	231

POWER AIR CORPORATION SELECTS INVESTOR AND MEDIA RELATIONS
COUNSEL 232

MULTIPLE CONTRACTS FOR QUANTUM 232

ENER1 APPOINTS TWO INDUSTRY EXECUTIVES AS INDEPENDENT
DIRECTORS 233

IBEREOLICA AND CLEAN HYDROGEN PRODUCERS FINALIZING LICENSE
CONTRACT 233

AIR PRODUCTS AND HYGEAR SIGN HYDROGEN SALES AND MARKETING
CONTRACT 234

FIGURE 28 SAN ANTONIO FUEL CELL SEMINAR 2007 EXHIBIT HALL 235

NANODYNAMICS ENERGY DISPLAY GOES "OFF-THE-GRID" AT FUEL CELL
SEMINAR 2007 235

ETHANOIL CLOSER TO COMPLETING ACQUISITION OF MAJORITY INTEREST
IN AN ADVANCED FUEL CELL PROGRAM 236

POSCO BEGINS CONSTRUCTION OF FUEL CELL PLANT 237

DOOSAN HEAVY INDUSTRIES & CONSTRUCTION INITIATES FULL SCALE
FUEL CELL POWER GENERATION 238

ENER1 MANAGEMENT CHANGES PREPARE FOR COMMERCIALIZATION OF
LITHIUM-ION BATTERIES AND FUEL CELLS 239

BALLARD POWER SYSTEMS FQ3 RESULTS ON TRACK 239

BALLARD POWER SYSTEMS FQ3 ... (CONTINUED) 240

ARIZONA STATE UNIVERSITY RESEARCHERS IMPROVE FUEL CELL
PERFORMANCE BY USING INORGANIC LIQUIDS 241

NYPRO SIGNS CARTRIDGE MANUFACTURING AGREEMENT WITH DIRECT
METHANOL FUEL CELL CORP. 241

CABOT ENERGY MATERIALS BUSINESS CHANGES NAME TO CABOT FUEL
CELLS 241

WRIGHT FUEL CELL RECEIVES NORTECH COMMERCIALIZATION FUNDING
242

MEDIS TECHNOLOGIES AND IAI WILL JOINTLY DEVELOP FUEL CELLS TO
POWER UAV SYSTEMS 243

SIEMENS SOFC TEST RESULTS EXCEED SECA REQUIREMENTS 243

SIEMENS SOFC TEST RESULTS ...(CONTINUED) 244

BRIEFLY NOTED 245

ARSC HYDRA UNIT COMPLETES PRODUCTION OF PROTOTYPE FUEL CELLS
245

DIRECT METHANOL FUEL CELL CORP. FILES SERIES OF CARTRIDGE
PATENT APPLICATIONS 245

IDATECH SELECTED BY THE WESTERN STATES CONTRACTING ALLIANCE
AS AN APPROVED FUEL CELL PROVIDER 245

ENOVA APPOINTS NEW CEO 246

FUELCELL ENERGY FUEL CELL STACK COMPONENT ORDERS FROM MTU
CFC SOLUTIONS 246

\$20 MILLION OFFICE OF NAVAL RESEARCH CONTRACT FOR ALION 246

HOKU CONTRACTS FOR POLYSILICON MANUFACTURING REACTORS 247

HYDROGENICS SIGNS DISTRIBUTION AGREEMENT WITH HELIOCENTRIS
247

NEW PRESIDENT AND CEO FOR IDATECH 247

HYDROGEN CORP. INITIATES PRE-COMMISSIONING OF 400KW DEMO AND
ACCEPTANCE TEST FACILITY 248

H2GEN INNOVATIONS HYDROGEN GENERATOR FOR CHEVRON HYDROGEN
CO. ORLANDO ENERGY STATION 248

ENER1 GROUP COMPLETES BLOCK TRADE WITH INSTITUTIONAL
INVESTORS 248

UNIVERSITY OF NEVADA-RENO HAS DOE HYDROGEN FUEL FUNDING 249

AMERICAN HYDROGEN CORP. SUBSIDIARY TO DEVELOP HYDROGEN
FORMULATOR OPPORTUNITY FOR ARSC 249

ALGODYNE ETHANOL'S DIRECT-ALCOHOL-FUEL-CELL WORK PROTOTYPE
COMPLETED 249

NEAH POWER SYSTEMS APPOINTS BUZZ ALDRIN TO BOARD OF DIRECTORS
250

NISSAN DELIVERS FUEL CELL-POWERED VEHICLE FOR KANAGAWA TOSHI
KOTSU LTD LIMO 250

BALLARD POWER SYSTEMS TO PROVIDE FUEL CELLS TO DANThERM AIR
HANDLING A/S 250

FIRSTFUELCELLS.COM SPONSORS ROBOT FUEL CELL CONTEST 251

PACIFIC FUEL CELL CORP. STARTS PRODUCTION IN OHIO PLANT 251

SOUTH KOREA BOOSTING HYBRID AND FUEL CELL VEHICLE R&D
SPENDING 251

CARBON NANTECHNOLOGIES, INC. (CNI) TO MERGE WITH UNIDYM, INC.
251

QUESTAIR TO SUPPLY SECOND SYSTEM TO RECOVER METHANE FROM
BIOGAS IN SWITZERLAND 252

MOTT CORPORATION POROUS METAL IN FUEL CELLS AND HYDROGEN
SEPARATION 252

IDATECH SECURES MULTI-YEAR JAPANESE CONTRACT FOR HYDROGEN
PURIFICATION 252

ELEMENTAL POWER GROUP ARRANGES FUEL CELL DEVELOPMENT
BUSINESS 253

ENOVA COMPLETES DELIVERY OF HYBRID VANS TO NORTH AMERICA'S
2ND LARGEST FLEET OPERATOR 253

CATAMOUNT ENERGY INVESTS IN FUEL CELL POWER GENERATION 253

CSA INTERNATIONAL RETAINED TO CERTIFY HYDRASTAX FUEL CELL FOR
ARSC HYDRA UNIT 254

PLUG POWER COMPLETES CELLEX POWER ACQUISITION 254

SATCON'S EXPANDS FUEL CELL INVERTER DSP BASED CONTROLLER
BOARD CAPABILITY 254

ENER1 APPOINTS SUBHASH DHAR AS PRESIDENT 255

NEAH GETS PATENT FOR FABRICATING POROUS SILICON-BASED
STRUCTURES 255

MTI MICRO RECEIVES DOE FUNDING 255

SUPERPROTONIC RAISES FUNDS TO ACCELERATE DEVELOPMENT AND COMMERCIALIZATION 256

NIPPON OIL CORP. AND COSMO OIL CO. COLLABORATE ON STATIONARY FUEL CELLS 256

HELIOCENTRIS AND PARKER ENERGY SYSTEMS SIGN TEKSTAK DISTRIBUTION AGREEMENT 256

UNIVERSITY OF ROCHESTER AWARDED \$1.8 MILLION FOR NANOTECH FUEL CELL INITIATIVE 257

PACIFIC FUEL CELL APPOINTS NEW VP TECHNOLOGY 257

HYDRA FUEL CELL TAKING ORDERS FOR HYDRASTAX FUEL CELLS 257

MIKE CHERRY JOINS ARSC AS VP-MARKETING, HYDRASTAX 257

DYNETEK ANNOUNCES RESIGNATION OF MICHAEL LANG AS A DIRECTOR 258

HYDROGENICS REGAINS COMPLIANCE WITH NASDAQ MINIMUM BID PRICE LISTING REQUIREMENT 258

CMR FUEL CELLS, ACCELRYIS, AND JOHNSON MATTHEY FORM CONSORTIUM FOR ALTERNATIVE ENERGY RESEARCH 258

PLUG POWER APPOINTS NEW CHIEF FINANCIAL OFFICER 258

PLUG POWER INC. APPROVED AS A CERES COMPANY 259

ULTRACELL FUEL CELL SYSTEM PASSES MIL-STD-810F ENVIRONMENTAL TESTS 259

ACUMENTRICS OPENS NEW CANADIAN OFFICE WITH FORMER STAFF FROM FUEL CELL TECHNOLOGIES, LTD. 260

CHEVY SEQUEL SETS RECORD: 300 MILES ON ONE TANK OF HYDROGEN 260

RUSSIAN BILLIONAIRE ANNOUNCES PLANS TO SET UP BILLION DOLLAR FUEL CELL/NANOTECH INVESTMENT FUND 260

SATCON RECEIVES OVER \$2.8 MILLION IN NEW FUEL CELL INVERTER ORDERS 261

DUPONT AND FOSS FORM JOINT AGREEMENT TO ENHANCE ETHANOL PRODUCTION 261

HYDROGENICS FORKLIFT MARKET DEVELOPMENT ADVANCES THROUGH MULTIPLE CUSTOMER DEPLOYMENTS 261

MILLENNIUM CELL NAMES MOHRING AS CTO 262

ARGONNE FLEXIBLE HYDROGEN SENSORS 262

SANDIA/BOEING COLLABORATION TARGETS AIRCRAFT FUEL CELL APPLICATION 262

NEAH ANNOUNCES COMMENCEMENT OF TESTING ON FUEL CELL STACK ARCHITECTURE 263

TUBULAR FUEL CELL SYSTEM TESTED FOR RESIDENTIAL CONSUMER USE BY NIST 263

ROCHESTER DELPHI EMPLOYEES ACCEPT PAY CUTS TO KEEP PLANT OPEN 264

HYPOWER FUEL DELIVERS HYDROGEN EQUIPMENT TO MTSU FOR UPCOMING FLEX-FUEL PROJECT 264

FIRST HYDRASTAX SENDS RESIDENTIAL FUEL CELL SYSTEM TEXAS CUSTOMER 264

BALLARD-POWERED BUSES ON BRITISH COLUMBIA ROADS IN 2009 265

ULTRACELL ESTABLISHING MANUFACTURING FACILITY IN OHIO 265

POWER AND ENERGY RECEIVES HYDROGEN PROCESSING SBIR CONTRACT FROM THE NAVY 266

OFFICE OF NAVAL RESEARCH FINALIZES 2006 APPROPRIATION OF \$1.4 MILLION TO NEAH POWER SYSTEMS 266

HYDROGEN HYBRID TECHNOLOGIES' NEW VICE PRESIDENT 266

MILLENNIUM CELL AND HORIZON FUEL CELL TO COMMERCIALIZE 20 WATT-PLUS PRODUCTS 267

TRULITE PORTABLE FUEL CELL GENERATOR 267

NEAH POWER SYSTEMS APPOINTS DANIEL ROSEN AS EXECUTIVE CHAIRMAN 268

FUJITSU BECOMES FIRST SILICON VALLEY COMPANY TO INSTALL HYDROGEN FUEL CELL POWER 268

NEW PRESIDENT FOR JADOO POWER SYSTEMS 269

CERAMIC FUEL CELLS SELECTS GLEDHILL AS UK APPLIANCE PARTNER 269

FUEL CELL STORE OFFICIAL VENDOR OF FUEL CELL KITS FOR U.S. DOE NATIONAL SCIENCE BOWL 269

TATUNG SYSTEM TECHNOLOGIES TO DISTRIBUTE ULTRACELL REFORMED METHANOL FUEL CELLS 270

MILLENNIUM CELL AND HORIZON FUEL CELL DEMONSTRATE POWER SYSTEM 270

PRECISION FLOW TECHNOLOGIES GETS A SOFC TESTING CUSTOMER 270

FINMECCANICA'S ANSALDO AND L-3 COMMUNICATIONS COLLABORATE ON MOLTEN CARBONATE FUEL CELLS 271

HYDROGENICS CORP. REAPPOINTS NORMAN AS SEAGRAM CHAIRMAN 271

IDATECH REPORTS COLLABORATION WITH TELECOM ITALIA / RENCO S.P.A. 271

MEDIS PLANS ON SELLING \$35 MILLION IN STOCK 272

QUANTUMSPHERE AND OM GROUP SOLIDIFY JOINT VENTURE 272

TARDEC HYDROGEN HYBRID VEHICLE CONTRACT GOES TO QUANTUM 272

HOKU SCIENTIFIC COMPLETES FUEL CELL DEMO, NOT CURRENTLY PURSUING NEW FUEL CELL CONTRACTS. 273

MICROCELL CORP. LAUNCHES MASS FUEL CELL PRODUCTION 273

CLEAN-UP OF COKE OVEN GAS FOR FUEL CELL OPERATIONS 273

ETHANOIL CREATES POLYGENIC POWER SYSTEMS FUEL CELL SUBSIDIARY 274

DMFCC TEAMS WITH ANTIG FOR JOINT DEVELOPMENT OF FUEL CELL PRODUCTS 274

GROVE DISTRIBUTES SFC SMART FUEL CELL FOR UK MOTOR HOMES 274

PLUG POWER PRESIDENT AND CEO, TO RETIRE APRIL 7, 2008 275

COLLABORATION ON NANOTECHNOLOGY-ENABLED FUEL CELLS EXPANDED	275
SWATCH FORMS ADVANCED ENERGY AND FUEL CELL GROUP	275
PENNSYLVANIA NANOMATERIALS COMMERCIALIZATION CENTER ADVANCED FUEL CELL CATALYST DEVELOPMENT GRANT FOR HYDROGEN CORP.	276
INDUSTRY SURVEY SHOWS INCREASED SALES, R&D INVESTMENT, AND EMPLOYMENT	276
DIRECT METHANOL FUEL CELL CORP. FILES PATENT FOR FUEL CARTRIDGE VALVE	277
JADOO POWER ALLOWED \$2.4 MILLION FROM DEFENSE APPROPRIATIONS BILL	277
CSA APPROVAL FOR RELION FUEL CELLS	277
CSA APPROVAL FOR RELION FUEL CELLS (CONTINUED)	278
PALLADIUM BACKGROUND	279
PALLADIUM SOURCES	279
PALLADIUM PRODUCTION AND CONSUMPTION	280
TABLE 6 U.S. PALLADIUM PRODUCTION AND CONSUMPTION, 1996-2006 (KILOGRAMS)	280
FIGURE 29 PALLADIUM PRODUCTION, 2005-2006 (KILLOGRAMS)	281
PALLADIUM PRICES	281
TABLE 7 HISTORIC PALLADIUM METAL PRICES (DOLLARS PER TROY OUNCE)	282
PALLADIUM MARKETS	283
FIGURE 30 PALLADIUM DEMAND BY APPLICATION IN 2005 (%)	283
CONTACTS	284
PALLADIUM COMPANIES	284
MINING COMPANIES	284
EXPLORATION COMPANIES	285
REFINERS AND FABRICATORS	285
TRADING, INVESTING AND FINANCIAL COMPANIES	285
Trading, Investing and Financial ... (Continued)	286
RESOURCE GUIDE	287
DOE RELEASES "HYDROGEN SAFETY FOR FIRST RESPONDERS"	287
ISO ISSUES STANDARD FOR STORAGE OF HYDROGEN FUEL CELLS FOR SAFER TRANSPORT	287
U.S. FUEL CELL COUNCIL LISTS FUEL CELL PRODUCTS	288
FUEL CELLS 2000 AND DOE LAUNCH FUEL CELL PROJECT DATABASE	288
FUEL CELLS 2000 AND DOE LAUNCH ...(CONTINUED)	289
TABLE 1 PERFORMANCE AND COST SUMMARY	40
TABLE 2 TMC AND AISIN SPECIFICATIONS	51
TABLE 3 MOBION COMMERCIALIZATION TIMELINE	93
TABLE 4 HYDROGEN RESEARCH	175
TABLE 5 TDV 2 SPECIFICATIONS	206

TABLE 6 U.S. PALLADIUM PRODUCTION AND CONSUMPTION, 1996-2006
(KILOGRAMS) 280

TABLE 7 HISTORIC PALLADIUM METAL PRICES (DOLLARS PER TROY
OUNCE) 282

FIGURE 1 MICRO-CHP HEATER/GENERATOR 53

FIGURE 2 CLEAN AIR EFFECT ON A MULTIPLE STACK PEM FUEL CELL
68

FIGURE 3 DONALDSON FUEL CELLS 68

FIGURE 4 BEFORE AND AFTER FUEL CELL FILTRATION 69

FIGURE 5 HOW A MICRO FUEL CELL WORKS 81

FIGURE 6 VOLVO ALCOGUARD 89

FIGURE 7 MEDIS 24-7 POWER PACK 91

FIGURE 8 POWER PACK DISCHARGE CURVE 91

FIGURE 9 MOBION 30M 94

FIGURE 10 MOBION TECHNOLOGY POWERING A TYPICAL SMART PHONE
95

FIGURE 11 FORD EDGE HYBRID 98

FIGURE 12 HYSERIES DRIVE POWERTRAIN 103

FIGURE 13 QUANTUM HYHAULER PLUS VEHICLE 106

FIGURE 14 E-FLEX ELECTRIC ARCHITECTURE 114

FIGURE 15 MULTIPLE CELL AND STACK TEST STANDS IN THE VPS-
CALGARY FACILITY 120

FIGURE 16 AEROSCRAFT AIRSHIP 131

FIGURE 17 CELLEX'S CX-P150 FUEL CELL POWER UNIT AT WAL-MART
132

FIGURE 18 ELEMENTS OF A FUEL CELL POWER SYSTEM 150

FIGURE 19 CONCEPT NON-LINE-OF-SIGHT CANNON 155

FIGURE 20 SOLAR SPLITTING OF CARBON DIOXIDE 166

FIGURE 21 CRYSTAL STRUCTURE OF COF-108 167

FIGURE 22 CTP HYDROGEN PROCESS 169

FIGURE 23 HYDROGEN FACILITIES AND HYDROGEN HIGHWAY 178

FIGURE 24 SCHEMATIC OF POLYMERIC STORAGE OF HYDROGEN 189

FIGURE 25 HONDA FCX CONCEPT AT THE LA AUTO SHOW 201

FIGURE 26 NEW STACK LAYOUT (HYDROGEN AND WATER FLOW
VERTICALLY) 202

FIGURE 27 UNIVERSITY OF ROCHESTER BLACK METAL 205

FIGURE 28 SAN ANTONIO FUEL CELL SEMINAR 2007 EXHIBIT HALL 235

FIGURE 29 PALLADIUM PRODUCTION, 2005-2006 (KILLOGRAMS) 281

FIGURE 30 PALLADIUM DEMAND BY APPLICATION IN 2005 (%) 283