

CHAPTER ONE: INTRODUCTION.....	1
ENERGY CONSUMPTION.....	1
FUEL CELLS, PATENTS AND INFRASTRUCTURE TECHNOLOGIES.....	2
FUEL CELLS, PATENTS ... (CONTINUED).....	3
FUEL CELLS, PATENTS ... (CONTINUED).....	4
FUEL CELLS, PATENTS ... (CONTINUED).....	5
<i>TABLE 1 SUMMARY COMMERCIAL— FUEL CELLS</i> .....	6
<i>TABLE 1 (CONTINUED)</i> .....	7
<i>TABLE 1 (CONTINUED)</i> .....	8
<i>TABLE 1 (CONTINUED)</i> .....	9
<i>TABLE 1 (CONTINUED)</i> .....	10
FUEL CELLS, PATENTS ... (CONTINUED).....	11
CHAPTER TWO: PORTABLE FUEL CELLS.....	12
PATENT LICENSED BY CALTECH TO VIASPACE SUBSIDIARY .....	12
NEAH HYBRID DIRECT METHANOL FUEL CELL.....	13
NEAH POWER'S FUEL CELL ACHIEVES 500+ HOURS OF OPERATION.....	14
<i>TABLE 2 ADVANTAGES OF METHANOL OVER CONVENTIONAL     FUEL</i> .....	15
OPPORTUNITY TO LICENSE TECHNOLOGY FOR MEMS FUEL CELLS.....	15
TEXAS A&M TO DEVELOP MICROBIAL FUEL CELL ARRAY .....	16
ADAPTIVE MATERIALS FUEL CELL FOR PORTABLE POWER.....	17
<i>FIGURE 2 TYPICAL ADAPTIVE MATERIAL PORTABLE SOFC</i> .....	18
SIRIUS INTEGRATOR DISTRIBUTOR FOR SFC'S EFOY PRO .....	18
MOBION OEM DEVELOPERS PROGRAM .....	19
<i>FIGURE 3 MOBION DEVELOPERS TOOLKIT</i> .....	20
LITHIUM-AIR FUEL CELL LASTS LONGER.....	20
LITHIUM-AIR FUEL CELL LASTS LONGER (CONTINUED) .....	21
<i>FIGURE 4 STAIR (ST ANDREWS AIR) CELL</i> .....	22
MTI MICRO-COLLABORATION .....	22
PORTABLE FUEL CELLS CAN TRAVEL ON PASSENGER AIRCRAFT.....	22
UNIVERSAL CHARGER WITH REMOVABLE CARTRIDGE.....	23
<i>FIGURE 5 MTI MOBION POWER SUPPLY</i> .....	24
AUXILIARY RECHARGEABLE POWER PACKS FOR MOBILE ELECTRONICS.....	25
CHAPTER THREE: TRANSPORTATION.....	26
DAIMLER DEBUTS FUEL CELL BUS IN HAMBURG, GERMANY.....	26
DAIMLER DEBUTS FUEL CELL BUS ... (CONTINUED) .....	27
<i>FIGURE 6 HAMBURG CITARO FUELCELL HYBRID BUS</i> .....	28
GRANT FOR NEXT-GENERATION FUEL CELL RESEARCH .....	28

NISSAN FUEL CELL VEHICLE LEASE .....	29
JAYCO AND SFC JOINT DEVELOPMENT ALLIANCE .....	30
NGK'S LOWER HEATING SOFC .....	31
NRL ION TIGER SETS 26-HOUR FLIGHT ENDURANCE RECORD .....	31
<i>FIGURE 7 ION TIGER</i> .....	32
SWEDISH GOVERNMENT TO INVEST IN FUEL CELL COMPANY .....	32
SWEDISH GOVERNMENT TO INVEST ... (CONTINUED).....	33
EFOY PRO FUEL CELLS FOR MRCEDES SPRINTER VANS .....	34
MULTI-FUNCTIONAL FUEL CELL SYSTEM.....	35
PLUG POWER DISCUSSES MARKETING STRATEGY .....	35
PLUG POWER DISCUSSES ... (CONTINUED).....	36
HYDROGEN FUELING INFRASTRUCTURE AT WEGMANS FOOD .....	37
AUTO MANUFACTURERS JOINTLY PUSH EV AND FC	
INTRODUCTION .....	38
GM'S GEN 2 FUEL CELL SYSTEM .....	38
EQUINOX FUEL CELL VEHICLE'S FUTURE REMAINS IN DOUBT .....	39
BRAZIL PLANS FUEL CELL BUS PROGRAM .....	40
STEEL INDUSTRY DEVELOPING CONCEPTS FOR EVS AND	
HEVS.....	41
ECONOMIC RECOVERY ACT FUNDS TRANSPORTATION	
PROJECTS .....	42
MERCEDES-BENZ B CLASS F-CELL.....	43
<i>TABLE 3 B-CLASS F-CELL TECHNICAL SPECIFICATIONS</i> .....	44
<i>FIGURE 8 MERCEDES-BENZ B CLASS F-CELL</i> .....	45
HIGH CAPACITY LITHIUM-AIR FUEL CELL .....	46
<i>FIGURE 9 AIST LITHIUM-AIR CELL</i> .....	46
HIGH CAPACITY LITHIUM-AIR FUEL CELL (CONTINUED).....	47
SOFC POWERS IDLING TRUCK CAB AND SLEEPER.....	48
DOE FUNDS ADVANCED ELECTRIC DRIVE VEHICLE STUDIES .....	49
NISSAN DEPLOYS METHANOL FUEL CELLS .....	49
IMPROVEMENT IN RESTORING DOE FC TRANSPORTATION	
FUNDING .....	50
PLANS, ACQUISITIONS AND PARTNER'S PROGRESS.....	51
GETTING READY FOR DECEMBER PARIS BOAT SHOW.....	52
<i>FIGURE 10 ARTIST'S COMPOSITE OF THE ZERO CO<sub>2</sub></i> .....	53
VILLAGES RECEIVE DMFC RENEWABLE BATTERY CHARGERS.....	53
GOVERNMENT EVALUATION OF FUEL CELL HYBRID	
HIGHLANDER .....	54
<i>FIGURE 11 TOYOTA FCHV-ADV</i> .....	55
FUNDING FOR FUEL CELL VEHICLE R&D .....	56
FUNDING FOR FUEL CELL VEHICLE R&D (CONTINUED).....	57
BUDGET REQUEST .....	58
<i>TABLE 4 U.S. DOE FY10 BUDGET REQUEST, FY 2008-2010 (\$</i>	
<i>MILLIONS)</i> .....	59

BUDGET REQUEST (CONTINUED) .....	60
RIVERSIMPLE 'S HYDROGEN-ELECTRIC CITY CAR.....	61
<i>FIGURE 12 RIVERSIMPLE FEV DEBUT CITY CAR .....</i>	<i>63</i>
FUEL CELL SYSTEMS AND HYDROGEN STATION TO H-E-B GROCERY.....	63
UPDATE ON INTELLIGENT – ENERGY FUEL CELL MOTORCYCLE .....	64
FUEL CELL CHARGER FOR INDIA'S EKO VEHICLES .....	64
BUSINESS DEVELOPMENT AT NEAH POWER .....	65
BUSES PERFORMANCE AND RELIABILITY BETTER THAN EXPECTED.....	65
TRIPLE HYBRID FUEL CELL PASSENGER BUS .....	66
<i>FIGURE 13 TRIPLE-HYBRID FUEL CELL PASSENGER BUS.....</i>	<i>67</i>
BATTERIES FOR NEXT GENERATION FUEL CELL BUSES.....	67
MERCEDES-BENZ CITARO FUEL CELL HYBRID BUS.....	68
ENERGY EFFICIENT FORESTRY MACHINERY .....	69
FLOWING ELECTROLYTE DIRECT METHANOL FUEL CELL (FEDMFC).....	70
CALIFORNIA'S FUEL CELL VEHICLE PLANS .....	71
CALIFORNIA'S FUEL CELL VEHICLE ... (CONTINUED) .....	71
<i>TABLE 5 NUMBER OF LIGHT-DUTY HYDROGEN FCVS DEPLOYED PER YEAR, FY 2008-2014.....</i>	<i>72</i>
FUTURE OF FUEL CELL VEHICLE FUNDING IN CALIFORNIA .....	73
FUTURE OF FUEL CELL ... (CONTINUED) .....	73
MATERIALS HANDLING FUEL CELL VEHICLE STATUS .....	74
STORAGE SYSTEM OPTIMIZED FOR FUEL CELL VEHICLES .....	75
UCLA PROFESSOR TO BUILD HYDROGEN FUELING STATION .....	76
CONVERTING LIFT TRUCK FLEET TO FUEL CELL POWER.....	77
RETAIL HYDROGEN STATIONS BY 2014 IN CALIFORNIA.....	78
IMPROVED NANO-CAPACITOR PERFORMANCE .....	79
MATERIAL HANDLING HYBRID FORKLIFT PRODUCTS .....	80
PASSAT LINGYU FUEL CELL VEHICLES .....	80
TESTING OF NEW FUEL CELL TECHNOLOGY.....	81
<i>FIGURE 14 NISSAN X-TRAIL FCV.....</i>	<i>81</i>
DESIGN PLANS FOR HYBRID ELECTRIC VEHICLE PROTOTYPE.....	82
DESIGN PLANS FOR HYBRID ELECTRIC ... (CONTINUED) .....	82
<i>FIGURE 15 FLOWING ELECTROLYTE DIRECT METHANOL FUEL CELL.....</i>	<i>83</i>
MERCEDES BLUEZERO.....	83
MERCEDES BLUEZERO ...(CONTINUED).....	87
<i>FIGURE 16 BLUEZERO CONCEPT.....</i>	<i>85</i>
FUEL CELLS FOR RECREATION VEHICLES.....	85
FUEL CELLS FOR RECREATION VEHICLES (CONTINUED) .....	856
RENEWABLE FUEL AND VEHICLE TECHNOLOGY PROGRAM.....	87

RENEWABLE FUEL AND VEHICLE ...(CONTINUED).....	87
RENEWABLE FUEL AND VEHICLE ...(CONTINUED).....	88
FIRST PLUG-IN FUEL CELL TRANSIT BUS .....	89
TOPSOE RECEIVES FUNDING FOR NEXT GENERATION FUEL CELLS.....	90
CHAPTER FOUR: MILITARY.....	91
POWER FOR ARMY EXPEDITIONARY WARRIOR EXPERIMENT .....	91
PROTONEX CONTRACT TO ADVANCE SOLID OXIDE FUEL CELLS.....	92
FURTHER DEVELOPMENT OF SOFC POWER SYSTEMS .....	93
PROTON POWER'S AGREEMENT WITH L-3 COMMUNICATIONS .....	93
REFORMER OPERATING ON BIO-ETHANOL .....	94
POLISH NAVY ORDERS FUEL CELL FOR TESTING .....	95
ENERGY SOLUTION IN LIMITED AIR ENVIRONMENTS.....	95
<i>TABLE 6 ADVANTAGES OF METHANOL OVER LEAD ACID AND LITHIUM-ION BASED POWER.....</i>	<i>96</i>
<i>FIGURE 17 NEAH FUEL CELL SYSTEM IN A UUV.....</i>	<i>97</i>
FUEL CELL PILOT PROGRAM AT FORT LEWIS, WA .....	98
PARTNERS TO EXPAND EXISTING FUEL CELL SOLUTIONS.....	99
PARTNERS TO EXPAND EXISTING ... (CONTINUED).....	100
MEDIS FUEL CELL TECHNOLOGY FOR PORTABLE APPLICATIONS.....	101
SFC SMART FUEL CELL LAUNCHES JOINT POWER MANAGER.....	102
DOD PURCHASES GEN DRIVE POWER UNITS .....	103
FUEL CELL SYSTEMS FOR UNMANNED AIR VEHICLES .....	103
PROTONEX RECEIVES FUNDING FOR UAV PROPULSION SYSTEMS .....	104
FUEL CELL TRIPLES RANGE OF TALON ROBOT.....	105
FUEL CARTRIDGE POWERS SAMSUNG MILITARY DMFC.....	106
SOLDIER-WORN PORTABLE POWER MANAGEMENT SYSTEMS .....	106
SFC SMART FUEL CELL LAUNCHES JENNY PORTABLE FUEL CELL .....	107
CONTINUED DESIGN AND DEVELOPMENT OF ITS TURBO FUEL CELL ENGINE.....	108
SUBSIDIARY IN DESIGN AND MANUFACTURING DISCUSSIONS .....	108
DEVELOPMENT OF SOFC SYSTEMS FOR UNMANNED AERIAL VEHICLES.....	109
AMMONIA BORANE POWER SYSTEMS.....	110
AMMONIA BORANE POWER SYSTEMS (CONTINUED).....	111
CHAPTER FIVE: STATIONARY FUEL CELL APPLICATIONS .....	112
MIT NATURAL GAS/SOFC POWER PLANT.....	112
MIT NATURAL GAS/SOFC POWER PLANT (CONTINUED) .....	113
MILESTONE FOR FUEL CELL DEPLOYMENTS IN INDIA .....	114

DISTRIBUTED/STATIONARY FC SYSTEMS DEMO STATUS .....	114
<i>TABLE 7 RESIDENTIAL COMBINED HEAT AND POWER FC</i>	
<i>OPERATING ON NATURAL GAS<sup>(1)</sup>, 2008-2020</i> .....	115
<i>TABLE 8 TECHNICAL TARGETS FC AUXILIARY POWER</i>	
<i>OPERATING ON STANDARD ULTRA-LOW SULFUR DIESEL</i>	
<i>FUEL, 2008-2020 (1-10 KW RANGE)</i> .....	116
<i>FIGURE 18 DISTRIBUTED/STATIONARY FUEL CELL SYSTEM</i> .....	116
ZBB ENERGY'S ORDER FROM BC HYDRO POWERTECH LABS .....	117
AUSTRALIA'S GREEN RETAILER TO SELL BLUEGEN UNITS .....	117
CALIFORNIA PROGRAM SUPPORTING FC POWER PLANTS	
EXTENDED .....	118
AFC ENERGY UPDATES .....	119
AFC ENERGY UPDATES (CONTINUED) .....	120
AFC ENERGY UPDATES (CONTINUED) .....	121
CERES POWER HOLDINGS CONTRACTS .....	122
CERES POWER HOLDINGS CONTRACTS (CONTINUED) .....	123
LICENSE AGREEMENT FOR PRODUCTS IN SOUTH KOREAN	
MARKET .....	124
UTC POWER S FINDS SUPERMARKETS A GOOD FIT FOR FUEL	
CELLS .....	125
LOW EMISSION COAL TECHNOLOGY COULD DOUBLE POWER .....	125
CERAMIC FUEL CELLS DESCRIBES ITS MANUFACTURING	
PLANT .....	126
CERAMIC FUEL CELLS DESCRIBES ITS ... (CONTINUED) .....	127
RESULTS OF RIGHTS ISSUE AND OVERSEAS OFFER .....	128
PROVIDEING FUEL TO FUEL CELL SYSTEMS IN INDIA .....	128
GREENLAND USING HYDROGEN-FED FUEL CELLS .....	129
OPERATION OF 1KW LIQUID CATHODE .....	130
<i>FIGURE 19 ACAL CATHODE SIDE OF REDOX CELL</i> .....	131
BALLARD FUEL CELLS POWER TELECOM BACKUP POWER	
UNITS .....	131
IDATECH HAS FOLLOW ON ORDER FOR FC SYSTEMS .....	132
MAINTENANCE AGREEMENT FOR GENSYS FUEL CELL	
SYSTEMS .....	133
THREE KW SOLID OXIDE FUEL CELL WITH 59% EFFICIENCY .....	134
POSCO POWER ORDERS 30.8 MEGAWATTS OF DMFC MODULES .....	135
CARBON NANOTUBES MIGHT LOWER COST OF FUEL CELLS .....	136
LIQUID ELASTOMER MOLDING TECHNOLOGY .....	137
UNIVERSITY OF ROCHESTER SIZING NANOWIRES FOR FUEL	
CELLS .....	138
UNIVERSITY OF ROCHESTER SIZING ... (CONTINUED) .....	139
<i>FIGURE 20 ELECTRON MICROSCOPE VIEW OF PLATINUM</i>	
<i>NANOWIRES WITH BEADS</i> .....	140
HOSPITAL ORDERS FUEL CELL FOR 2010 USE .....	140

SUCCESSFUL CERES POWER ALPHA CHP TEST.....	141
REGENERATIVE FUEL CELL SALE TO ENVINITY .....	142
BLUEGEN MODULAR GENERATOR PRODUCT .....	142
BLUEGEN MODULAR GENERATOR ... (CONTINUED).....	143
PATENT FOR FAULT TOLERANT FUEL CELL .....	144
STEPS TO COMMERCIALIZE FUEL CELLS FOR FORKLIFTS .....	144
FORKLIFTS AT DEFENSE DISTRIBUTION DEPOT .....	145
PARTNERSHIP WITH RUSSIAN FEDERAL NUCLEAR CENTER .....	146
RELION INTRODUCES ECO-200 .....	147
UPS SYSTEMS TO ISLINGTON BOROUGH COUNCIL.....	147
CONNECTING FUEL CELLS AND PHOTOVOLTAICS TO GRID.....	148
GREENCHEK EXPANDS FUEL CELL MANUFACTURING.....	148
AGREEMENT WITH BAXI INNOTECH FOR CALLUX PROJECT.....	149
CONSULTATION ON HEAT AND ENERGY SAVING STRATEGY .....	150
REMEDIATION OF MINE WASTES IN A FUEL CELL REACTION .....	151
NATIONAL WIND APPLIES FOR FUEL CELL GRANT.....	152
DEVELOPMENT OF CLEAN COAL–BASED POWER .....	152
DEVELOPMENT OF CLEAN COAL–...(CONTINUED).....	153
AGNI, INC. CONTINUES NORTH AMERICAN EXPANSION .....	154
CERES POWER AND CALOR DEVELOPMENT AGREEMENT .....	155
DEVELOPMENT AND DEPLOYMENT OF MCHP UNITS.....	156
IDATECH CONTRACTS FOR BACKUP POWER SYSTEMS .....	156
FUEL CELL COUNCIL STIMULUS PLAN WOULD CREATE JOBS .....	157
DEPLOY FUEL CELLS.....	157
STIMULATE DEPLOYMENT, BY SUPPORTING A FUELING	
INFRASTRUCTURE .....	158
IMPROVE FEDERAL FUEL CELL INVESTMENT TAX	
INCENTIVES.....	158
EXPAND LEARNING DEMONSTRATIONS.....	158
BUILD AMERICAN MANUFACTURING CAPACITY.....	158
ACCELERATE RESEARCH IN PARTNERSHIP WITH	
INDUSTRY.....	159
INVEST IN FUEL CELL TRANSIT .....	159
INCLUDE FUEL CELLS IN PRESIDENT-ELECT OBAMA’S	
ENERGY INITIATIVE .....	159
POWER STORAGE PART OF ‘SMART ENERGY GRID’ .....	159
POWER STORAGE PART OF ... (CONTINUED).....	160
HYDROGEN GENERATION FROM RENEWABLE RESOURCES.....	161
HYDRA FUEL CELL AND AMERICAN HYDROGEN PRODUCT	
OPTIONS .....	162
CHAPTER SIX: COMPONENTS AND MATERIALS.....	163
SEPARATOR PLATE HAVING CONTROLLED FIBER	
ORIENTATION .....	163
CERIUM OXIDE NANOPARTICLES POTENTIAL IN FUEL CELLS.....	164

STAXERA AND EBZ COOPERATE ON SOFC SYSTEM DEVELOPMENT .....	165
MANTRA ENERGY LICENSES MIXED REACTANT FUEL CELL.....	165
IMPROVED METHOD FOR TESTING FUEL CELL PERFORMANCE ....	166
BYU HERBICIDE AND SUGAR FUEL CELL .....	167
CATALYST SIMULATIONS COULD LOWER FUEL CELL COST.....	167
CARBONIZED CHICKEN FEATHER FIBER HYDROGEN STORAGE ...	168
GEORGIA TECH DEVELOPS SOFC CERAMIC MATERIAL .....	169
GEORGIA TECH DEVELOPS SOFC ... (CONTINUED) .....	170
LONGNANOTUBES WITH POTENTIAL FUEL CELL APPLICATIONS.....	171
ALKALINE FC MEMBRANE ALTERNATIVE TO NAFION .....	172
NEXTECH EXPANDS MANUFACTURING CAPABILITY.....	173
SHELF LIFE EXTENDING RETARDANT FOR FC PLATE PRE-MIX.....	174
HIGH EFFICIENCY CATALYSTS PLATINUM SUBSTITUTE .....	175
<i>FIGURE 20 SCHEMATIC OF POLYMER ELECTROLYTE FUEL CELL .....</i>	<i>176</i>
MICROBIAL FUEL CELL PROCESSES .....	176
GEOBACTER STRAIN TO PRODUCE MORE ELECTRICITY .....	177
IMPROVED SOFC INTERCONNECT COATING PROCESS .....	178
FC BREAKTHROUGH BASED ON MOLECULAR WIRE BRUSHES .....	179
UNIQUE CATALYSIS TECHNOLOGY .....	179
HYDRO2POWER DISTRIBUTOR FOR FIDERIS TESTING MODULES .....	180
PRODUCTION FACILITY FOR COMPONENTS IN NEW JERSEY.....	181
BIMETALLIC FUEL CELL CATALYST.....	182
SELF HEALING GLASS SEALS FOR SOFC .....	183
<i>FIGURE 21 SCHEMATIC OF PLACEMENT OF THE GLASS SEALS.....</i>	<i>184</i>
LARGE SCALE METHANOL FUEL CARTRIDGES FOR FUEL CELLS.....	184
RESEARCHER REPORT CARBON DIOXIDE TO METHANOL ROUTE .....	185
MOLDED BIPOLAR PLATES FOR HIGH TEMPERATURE PEMFCS ....	186
“NOVEL ANODE ELECTRODE FOR DIRECT BOROHYDRIDE FUEL CELL” .....	186
X-RAY TECHNIQUE TO STUDY FUEL CELL OPERATIONS .....	187
PRODUCTION OF FUEL CELL CERAMICS JOINT VENTURE.....	188
DESIGN OF INNOVATIVE FUEL CELL APPROACH .....	188
FUEL CELL HUMIDITY SENSOR PATENT FOR VIASPACE .....	189
RENSSELAER’S DEVELOP OF FUEL CELL TECHNOLOGY .....	189
MORE EFFICIENT PALLADIUM FUEL CELL CATALYSTS .....	190
CABOT CORP. MEA PRODUCTION LINE ACQUIRED BY IRD.....	191
CHEAPER WAY TO CONSTRUCT LONGER LASTING FUEL CELLS ...	192
LICENSING AGREEMENT FOR THIN CERAMIC MEMBRANES.....	193
LARGE SCALE GRAPHENE FILMS .....	193

EFFICIENCY OF FUEL CELLS IMPROVED .....	194
SIENERGY SYSTEMS DESIGNS SOFC ON A MICROCHIP .....	195
PATENT FILED ON MORE EFFICIENT DESALINATION .....	196
CATALYST FOR ETHANOL-POWERED FUEL CELLS.....	197
SELF-ORGANIZING BACTERIAL NETWORKS FOR MICROBIAL FCS.....	198
SELF-ORGANIZING BACTERIAL ... (CONTINUED).....	199
<i>FIGURE 22 BACTERIAL EXTRACELLULAR ELECTRON TRANSFER.....</i>	<i>200</i>
<i>FIGURE 23 PROPOSED MODEL FOR THE BACTERIAL ELECTRON- TRANSFER PROCESS .....</i>	<i>200</i>
ADVANCED FUEL CELL MANUFACTURING.....	201
SOLVAY BETS ON FUEL CELL DEVELOPER ACAL ENERGY .....	201
<i>FIGURE 24 ACAL FUEL CELL APPROACH .....</i>	<i>202</i>
 CHAPTER SEVEN: HYDROGEN GENERATION AND STORAGE.....	203
UNIQUE HYDROGEN STORAGE MATERIAL .....	203
UNIQUE HYDROGEN STORAGE MATERIAL (CONTINUED).....	204
<i>FIGURE 25 XE(H<sub>2</sub>)<sub>7</sub> FREELY ROTATING HYDROGEN MOLECULES SURROUND XENON ATOMS .....</i>	<i>205</i>
PHOTOSYNTHESIS MAY FUNCTION AS HYDROGEN SOURCE .....	206
MODEL TO IMPROVE HYDROGEN STORAGE CAPACITY .....	207
SOLAR HYDROGEN GENERATION FUNDED .....	208
HYDROGEN STORAGE FUEL CELL VEHICLE CONCEPTS.....	209
HYDROGEN-RICH ALLOYS PROVIDE INSIGHTS .....	209
FUNDING FOR ENERGY FRONTIER RESEARCH CENTERS .....	210
RECYCLING AMMONIA BORANE FOR HYDROGEN STORAGE .....	211
RECYCLING AMMONIA BORANE FOR ... (CONTINUED) .....	212
COAL INTO ELECTRICITY USING LATEST FUEL CELLS.....	213
<i>FIGURE 26 UNDERGROUND COAL GASIFICATION OVERVIEW .....</i>	<i>214</i>
<i>FIGURE 27 ELECTRICITY FUEL CELL PROCESS THAT WILL BE ADAPTED .....</i>	<i>215</i>
CUSTOMIZING HYDROGEN GENERATION POWDER MIXTURES .....	215
<i>FIGURE 28 ALUMIFUEL POWER HYDROGEN GENERATION .....</i>	<i>216</i>
CLUSTER OF RHODIUM, BORON AND OTHER ATOMS AS FC CATALYST .....	216
CLUSTER OF RHODIUM, BORON AND ... (CONTINUED).....	217
SUSTAINABLE HYDROGEN PRODUCTION PROCESS.....	218
RENEWABLE HYDROGEN FUELING STATION .....	219
<i>FIGURE 29 GLENN RESEARCH CENTER RENEWABLE HYDROGEN FUELING STATION .....</i>	<i>220</i>
RENEWABLE HYDROGEN PLANT PLANNED BY JETSTREAM WIND .....	220
HGS-M SERIES OF METHANOL-BASED HYDROGEN GENERATORS .....	221
HYDROGEN SEPARATION CHALCOGEL SPONGE.....	222



TITANIA NANOTUBES BOOST HYDROGEN GENERATION.....	223
HYDROGENICS FUELING STATION INSTALLATIONS .....	224
MECHANISM OF WATER SPLITING.....	225
MECHANISM OF WATER SPLITING (CONTINUED) .....	226
WASTE STREAM HYDROGEN PRODUCTION PATENTS PENDING.....	227
BETTER WAY TO FC VEHICLE FUELING .....	227
SOLAR HYDROGEN PATENT ISSUED.....	228
HIGH-PRESSURE HYDROGEN TECHNOLOGY.....	229
HYDROGEN HIGHWAY FOR BIG ISLAND OF HAWAII .....	229
HYDROGEN HIGHWAY FOR ... (CONTINUED).....	230
<i>FIGURE 30 HYDROGEN POWER PARK CONCEPT</i> .....	231
<i>FIGURE 31 HYDROGEN POWER PARK CONCEPTUAL DESIGN</i> .....	232
HYDROGEN SAFETY SENSOR .....	232
HYDROGEN AND NANOMATERIALS FROM LANDFILL GAS .....	233
AIR PRODUCTS TO SUPPLY HYDROGEN AND INFRASTRUCTURE .....	234
UNIVERSITY OF ABERDEEN'S HYDROGEN PRODUCTION PROCESS.....	235
UNIVERSITY OF ABERDEEN'S ... (CONTINUED).....	236
 CHAPTER EIGHT: INDUSTRY NEWS.....	237
SPRINT NEXTEL RECEIVES MILLIONS FROM DOE.....	237
CERAMIC FUEL CELLS ANNOUNCEMENTS.....	238
POLYFUEL CEASES OPERATIONS.....	239
HYDROGENICS CONCERNS AND PROJECTS .....	239
HELIOCENTRIS HAS 33% REVENUE GROWTH IN 3 2009.....	240
BALLARD 2008 FINANCIALS EXCEED SHIPMENT FORECAST .....	240
BALLARD THIRD QUARTER 2009 RESULTS.....	241
AFC ENERGY RAISES £2 MILLION IN SHARE PLACEMENT .....	242
MODINE TO SELL KOREAN SUBSIDIARY .....	243
VIASPACE SELLS NON-CORE SECURITY BUSINESS.....	243
QUANTUM TO ACQUIRE SCHNEIDER POWER .....	244
HYDROGENICS NEW LINE OF CREDIT .....	245
TERMINUS ENERGY CHANGES TICKER SYMBOL .....	246
BASF REALIGNS FUEL CELL BUSINESS.....	246
HYDROGENICS CLOSES NON-DILUTIVE FINANCING .....	247
GENERAL AUTOMOTIVE OPERATING MARGINS INCREASE .....	247
FUEL CELL ENERGY THIRD QUARTER 2009 FINANCIALS .....	248
FUEL CELL ENERGY THIRD ... (CONTINUED).....	249
TECHNOLOGY STRATEGY BOARD FUNDS FUEL CELL R&D.....	250
DEVELOPING FUEL CELLS WITH INEOS CHLORVINYLS .....	251
GENCO ORDERS MORE PLUG POWER FUEL CELLS .....	252
UNIVERSAL AND NUVERA'S MANUFACTURING PARTNERSHIP .....	252
SYMPOWERCO CORP. UPDATE .....	253
INDUSTRY STANDARDS TASK FORCE FORMED .....	253

TOSHIBA TO SELL DMFC CHARGER.....	254
GENERAL MOTORS CO. ACQUIRES SHARES OF HYDROGENICS .....	254
MEDIS FINANCIAL STATUS UPDATE .....	254
INTELLIGENT ENERGY TO COMMERCIALIZE FUEL CELLS .....	255
BALLARD RESTRUCTURING.....	255
MAP SHOWS U.S. ALTERNATIVE FUEL DATA.....	256
VOLVO INVESTMENT CREATES JOBS.....	257
HYDROGENICS INTERIM ORDER FOR PLAN OF ARRANGEMENT ....	258
PLUG POWER ADOPTS SHAREHOLDER RIGHTS PLAN .....	258
ROYAL DUTCH SHELL DISCUSSES TRANSPORTATION DIRECTIONS .....	259
NORWAY'S HYDROGEN HIGHWAY READY.....	259
FUELCELLEUROPE WANTS FASTER COMMERCIALIZATION OF FCS.....	260
ULTRACELL RECEIVES MANUFACTURING EXPANSION FUNDING .....	260
POLARIS 140 PORTABLE FUEL CELL DISTRIBUTION AGREEMENT.....	261
YELLOW&BLUE INVESTMENT MANAGEMENT FUNDING .....	261
DOE COMMITS TO GROWING FUEL CELL MARKETS .....	262
DOE COMMITS TO GROWING ... (CONTINUED) .....	263
DOE COMMITS TO GROWING ... (CONTINUED) .....	264
NEAH POWER SYSTEMS SIGNS TECHNOLOGY LICENSE AGREEMENT.....	264
CERDEC SEEKS TECHNOLOGIES FOR TACTICAL VEHICLES.....	265
COLLABORATION AGREEMENT POWER TOOL MANUFACTURER....	265
AIR FORCE RECEIVES MILLIONS FROM DARPA.....	265
BALLARD FQ1-09 FINANCIALS.....	266
BALLARD FQ1-09 FINANCIALS (CONTINUED) .....	267
SPIN-OFF OF HYDRA FUEL CELL TO SHAREHOLDERS .....	268
SOUTH CAROLINA PROMOTES HYDROGEN PERMITTING ACT .....	268
HYDROGEN PRODUCTION AND FUELING AT WEST VIRGINIA AIRPORT .....	268
BAC2 APPOINTS NEW R&D LEADER.....	269
CERES POWER HOLDINGS PURCHASES MANUFACTURING FACILITY .....	269
CMR FUEL CELLS REDUCTION OF CAPITAL IS EFFECTIVE.....	270
FEDERAL FUNDING FOR SOFC DEVELOPMENT .....	270
OCTUS ENERGY ANNOUNCES ADVISORY GROUP .....	270
LILLIPUTIAN SYSTEMS SECURES VENTURE FUNDING.....	271
MECHANICAL TECHNOLOGY'S DELISTING FROM NASDAQ.....	271
SUMITOMO INVESTS IN ACAL ENERGY .....	272
FUEL CELLS WITH LIQUID TIN ANODES STUDIED .....	272
CERAMIC FUEL CELLS PROPOSES TO RAISE MILLIONS.....	272

PARTNERS TO LAUNCH HYDROGEN FUEL RESEARCH.....	273
MEDIS PARTNERS WITH FRASER-VOLPE LLC .....	273
MEDIS TECHNOLOGIES SENIOR MANAGEMENT APPOINTMENTS.....	274
HELIOCENTRIS PRELIMINARY RESULTS FOR FISCAL YEAR 2008 .....	274
SFC SMART FUEL CELL AND WEBASTO PARTNER.....	275
SINGAPORE CLEAN ENERGY TEST-BED COMMUNITY .....	275
ALECTO ENERGY TERMINATES CSIRO AGREEMENTS.....	276
AFC AND AKZONOBEL MOVE TO FC NEXT PHASE DEVELOPMENT.....	277
CANADIAN HYDROGEN AND ASSOCIATION BEGIN OPERATIONS .....	278
PLUG POWER DOWNSIZES AND RESTRUCTURES.....	279
CERAMIC FUEL CELLS LIFTS TRADING HALT.....	279
FUELCELL ENERGY REPORTS FISCAL YEAR RESULTS.....	280
FUELCELL ENERGY REPORTS ... (CONTINUED).....	281
BALLARD 'S NON-DILUTIVE FINANCING .....	282
 CHAPTER NINE: NEWSWIRE AND BRIEFS.....	 283
NEAH POWER SYSTEMS UNVEILS NEAH CELL.....	283
SUN CATALYTIX RECEIVES SEED FINANCING.....	283
EMEFCY LOCATES MICROBIAL FUEL CELL IN MICHIGAN .....	283
FUEL CELL FLEET FOR 2010 WINTER OLYMPIC GAMES.....	284
T-MOBILE TO OFFER MEDIS 24/7 XTREME FUEL CELL .....	284
UNIVERSITY OF CALGARY'S IMPROVED PEM.....	285
AUSTRALIAN UTILITY TO INSTALL CERAMIC FUEL CELLS.....	285
ROLLS-ROYCE ACCELERATES FUEL CELL ECONOMY .....	286
ACUMENTRICS APPOINTS PRESIDENT AND COO.....	286
TAX CREDIT FOR FUEL CELLS .....	286
POSCO POWER ORDERS FUEL CELL MODULES AND COMPONENTS .....	287
SOUTH KOREA TO PROVIDE SUBSIDY FOR HOUSEHOLD FUEL CELLS.....	287
BLUEBIRD AERO SYSTEMS UMS FLIES.....	287
GRANTS HOPES TO ACCELERATE ZINC-AIR FC DEVELOPMENT .....	288
CONTRACT WITH BLOOM ENERGY FOR SOFC COMPONENTS.....	288
NEXTECH DEMONSTRATES WORLD'S LARGEST SOFC PLATFORM .....	289
PROTON ENERGY SYSTEMS PARTNERSHIP WITH SUPPLYCORE MIDDLE EAST.....	289
ARSC HAS FUNDING FOR INTEGRATED FUEL CELL FACTORY.....	289
MATERIALS WITH POTENTIAL FUEL CELL APPLICATIONS.....	289
PLUG POWER'S RESIDENTIAL FUEL CELL FIELD TRIAL .....	290
FEDERAL TRANSIT FUEL CELL BUS PROGRESS.....	290

NAFION XL MEMBRANE ELECTRODE ASSEMBLIES STATUS.....	291
AXION POWER HAS AGREEMENT WITH EXIDE TECHNOLOGIES .....	291
RESEARCHERS INVESTIGATE FCS WITH LIQUID TIN ANODES .....	291
OFF-GRID RENEWABLE ENERGY ECO-TOURISM RESORT .....	292
CONNECTICUT APPROVES CUBE FUEL CELL PROJECT .....	292
BIO-HYDROGEN PROGRESS .....	292
NANOMIX PATENTS HIGH DENSITY HYDROGEN STORAGE.....	293
FUEL CELL STACKS STILL GOING STRONG AFTER 5,000 HOURS ....	293
RECOVERY AND REINVESTMENT ACT OF 2009 AND FUEL CELLS.....	294
QUANTUM REGAINS COMPLIANCE.....	294
CLEAN ENERGY TESTED IN SINGAPORE.....	295
EMEFY MICROBIAL FUEL CELL PLANS.....	295
ELECTROCHEMICAL SOCIETY PUBLISHES FUEL CELL MONOGRAPH.....	295
HIGH TEMPERATURE PLATES FOR FUEL CELL STORAGE.....	296
CUSTOM FUEL CELL PLATES ENABLE RAPID PROTOTYPING.....	296
<i>FIGURE 32 BAC2 BIPOLAR PLATE</i> .....	297
ALUMINUM HYDROGEN STORAGE APPROACHES .....	297
EXPLORING ETHANOL AS FUEL FOR FUEL CELLS .....	298
RESIDENTIAL FUEL CELL COGENERATION MODULES IN JAPAN.....	298
CHENG KUNG UNIVERSITY AND CELXPRT TO COLLABORATE .....	299