

CHAPTER ONE: OVERVIEW .....	1
CHAPTER TWO: RENEWABLES .....	5
CELLULOSIC ETHANOL FROM PELLETTED FORAGE CROPS .....	5
FUEL FROM ALGAE BIOFUEL .....	5
WASTE MATERIAL TO ETHANOL .....	6
NATURAL SELECTION BIOENERGY .....	7
E85 GIVES GASOLINE STATIONS COMPETITIVE EDGE .....	8
“GREEN GASOLINE” DERIVED FROM PLANT SUGARS .....	9
BIOMASS TO GASOLINE .....	10
BIODIESEL IN NAMIBIA .....	10
EVALUATION OF BIOFUELS PRODUCTION IN NORWAY .....	11
FUEL SAMPLES FROM WILD ALGAE .....	11
RESEARCH FOR A BETTER BIOMASS .....	12
MAXIMIZING ETHANOL PRODUCTION FROM BIOMASS .....	12
CYANOBACTERIUM HAS GENES FOR FUEL .....	13
RICE STUDIED AS BIOFUELS FEEDSTOCK .....	14
DEVELOPMENT OF SMALL SCALE CELLULOSIC ETHANOL .....	14
BIODIESEL SHIPPED TO EUROPE .....	15
CHINA PRODUCES BIOGAS FROM CHICKEN MANURE .....	16
CORN STOVER RESEARCH .....	16
WASTE TO ETHANOL .....	17
WHEN AND WHY TO SELL E85 .....	18
GAS-TO-ENERGY PROJECT POWERS BREWERY .....	18
EMISSIONS BENEFITS OF CONVERTING MANURE TO BIOGAS .....	19
GENOME SEQUENCING PROJECTS FOR BIOENERGY .....	20
AIRCRAFT ENGINES AND BIOFUEL .....	20
LIQUID BIOMETHANE PRODUCED AT LANDFILL .....	21
ICM PROCESS PRODUCES FOOD AND FUEL .....	21
WASHINGTON STATE PLANS FOR BIOREFINERY .....	22
SINGAPORE COMPANIES AGREE ON JATROPHA .....	22
HARVARD AND SUNETHANOL IN RESEARCH AGREEMENT .....	23
ALTERNATE BIOMASS MAY SOLVE ENERGY SHORTAGE .....	24
MULTI-CROP AGRICULTURAL SEEDS .....	25
GASIFICATION TECHNOLOGY COLLABORATION .....	25
SCIENTISTS SUPPORT BIODIVERSITY .....	26
FLEXIBLE METHOD PRODUCES BIOFUEL AND ELECTRICITY .....	27
BIOMASS GASIFICATION PLANT AT OAK RIDGE .....	28
THERMOPHILIC BACTERIUM PRODUCTION PROGRESS .....	28
BIODIESEL BENEFITS INDIANAPOLIS .....	29
FUTUROL BIOFUELS PROJECT .....	30
SWEET SORGHUM FOR BIOFUEL .....	30
ENZYME PRODUCTS FOR ENGINEERING BIOFUELS .....	31
WINTER WEED AS BIOFUEL FEEDSTOCK .....	32

MUNICIPAL SOLID WASTE TO ETHANOL.....	32
ALGAL-BASED DIESEL PASSES ASTM SPEC .....	33
PROGRESS NEEDED FOR AFFORDABLE RENEWABLE ENERGY .....	33
NESTE BUILDING BIODIESEL PLANT IN ROTTERDAM.....	34
KEY TO CONVERSION PROCESS.....	34
USE OF ABANDONED FARMLANDS .....	35
BIOMASS TO POWER PAPER MILL .....	35
CELLULOSIC ETHANOL PILOT PLANT NEAR COMPLETE.....	36
CHEMISTS GET SCOOP ON CRUDE OIL FROM PIG MANURE.....	36
SUNCOR ENERGY ETHANOL PLANT EXPANSION GETS GREEN LIGHT.....	36
NEW ZEALAND SCHOOL SWITCHES TO WOOD PELLET HEATING .....	37
ONE THOUSAND ACRE SWITCHGRASS PLANTING.....	38
BUILDING OF BIOMASS-TO-LIQUIDS PLANT IN FINLAND.....	38
MICROORGANISM-BASED BIOENERGY .....	39
ENERGY CROPS TAKE TO ROASTING.....	40
D1 OILS TESTING <i>JATROPHA</i> PRODUCTION .....	40
FUNGUS MAY IMPROVE CORN-TO-ETHANOL PROCESS.....	41
BIOFUELS AND THE ENVIRONMENT.....	42
BP TAKING FIFTY PERCENT STAKE IN TROPICAL BIOENERGIA .....	42
GM AND MASCOMA IN VENTURE.....	43
NEW CELLULOSIC ETHANOL COMPANY .....	44
CONVERSION OF LANDFILL GAS TO BIOGAS .....	44
LEAN AND MEAN BIOMASS DEGRADING FUNGUS.....	44
BIOFUELS USE IN COMMERCIAL AIRCRAFT.....	45
SUPERSONIC FLIGHT USING ALTERNATIVE FUEL.....	46
EFFICIENCY GAINS IN ETHANOL PRODUCTION.....	46
GASOLINE FROM TREES .....	47
DIESEL FROM SUGARCANE .....	47
PLANT SUGARS CONVERT TO GASOLINE .....	48
RENEWABLE ENERGY AT THAMES WATER .....	49
POWER PLANT FUELED BY POULTRY LITTER.....	50
VOLVO FIELD TESTS DIMETHYL ETHER .....	50
CYANOBACTERIA PRODUCE CELLULOSE AND SUGARS FOR CONVERSION TO ETHANOL.....	50
ENZYMES FROM COW'S STOMACH PRODUCE BIOFUELS .....	51
GOLDEN SPIRIT AND ENECO TEAM UP TO DEVELOP WASTE GASIFICATION PROJECTS.....	52
SLUDGE INTO ENERGY .....	53
METHANE FROM LANDFILL POWERS ETHANOL PLANT .....	53
SCANIA PRODUCES ITS FIRST ETHANOL-POWERED TRUCKS.....	54
ALGAE-TO-BIOFUELS PROCESS SOUGHT .....	54
ALGAE FOR BIOFUEL.....	55

JAPANESE WOOD-FUELED POWER PLANT .....	56
BIOFUEL CROPS COULD WORSEN GLOBAL WARMING .....	56
BIOFUELS NOT ENVIRONMENTALLY HARMFUL .....	57
BIOFUELS DO NOT ADD TO THE SUSTAINABILITY OF TRANSPORT .....	58
GREENFIELD ETHANOL AND ENERKEM TO MAKE CELLULOSIC ETHANOL .....	59
MORE E85 PUMPS READY .....	59
ETHANOL MAY WORSEN DEAD ZONE IN GULF OF MEXICO .....	60
LATIN AMERICA SOURCE OF ETHANOL.....	61
FAO UNVEILS BIOENERGY ASSESSMENT TOOL.....	61
LIGNOL TO BUILD CELLULOSIC ETHANOL PLANT.....	62
ADVERTISED AMOUNTS OF BIOFUEL POSSIBLY INACCURATE.....	62
SUGARCANE WASTE TO ELECTRICITY.....	63
CHEVRON AND WEYERHAEUSER FORM BIOFUELS JOINT VENTURE .....	64
CONVERTING FOREST AND GRASSLAND TO CROPLAND ADDS TO GREENHOUSE GAS EMISSIONS.....	64
WATER IS THE ACHILLES HEEL FOR ETHANOL.....	65
VIRGIN ATLANTIC FLIES PLANE ON BIOFUEL.....	65
AIRBUS COMPLETES TEST FLIGHT WITH ALTERNATIVE FUEL .....	66
SYNTHETIC JET FUEL FROM GARBAGE.....	67
FOREST WASTE TO BIO-CRUDE OIL.....	67
CATALYST DEVELOPMENT FOR CLEANER FUELS .....	68
SYNTEC BIOFUEL'S LARGE ALCOHOLS YIELD PER TON OF BIOMASS.....	68
ENZYMES SIGNIFICANT TO CELLULOSIC ETHANOL.....	69
NATURE CONSERVANCY HAS QUESTIONS ON BIOFUELS.....	69
COST EFFECTIVE BIOMETHANE.....	70
TECHNIQUES TO CREATE BUTANOL.....	70
E.COLI A FUTURE SOURCE OF ENERGY?.....	71
THE POWER OF BANANAS .....	71
GUSHAN ENVIRONMENTAL ENERGY OPENS BEIJING BIODIESEL PLANT.....	72
BIOPLASTIC TO BIOFUEL .....	73
GEORGIA POWER CONTRACTS WITH RENEWABLE PLANT.....	73
WASTE GREASE TO CREATE BIOFUEL FOR MUNICIPAL FLEET .....	74
NASA PROJECT MODELS POSSIBLE EFFECTS OF BIOFUELS CROPS .....	74
JATROPHA BIODIESEL PROJECT INITIATED .....	75
USED TIRES TO OIL.....	76
BIOGAS PURIFICATION TECHNOLOGY .....	76
BIODIESEL STANDS UP TO SUB-ZERO TEMPERATURES.....	77

SMITHSONIAN HIGHLIGHTS ENVIRONMENTAL IMPACTS OF BIOFUELS.....	78
SAN FRANCISCO'S DIESEL FLEET CONVERTS TO BIODIESEL.....	79
VERTIGRO ALGAE PRODUCTION TESTING GETS HIGH MARKS.....	79
SOME ETHANOL BLENDS PROVIDE BETTER FUEL ECONOMY .....	80
AIR FORCE'S TRANSCONTINENTAL FLIGHT USES SYNTHETIC FUEL BLEND.....	80
RESEARCH ON ALGAE EASIER .....	81
SHELL AND HR BIOPETROLEUM WANT ALGAE FOR BIOFUEL .....	81
TRANSPORTABLE FUEL PRODUCTION SYSTEM DESIGNED FOR DOD.....	82
ENERGY-FROM-WASTE PROJECTS IN CHINA .....	83
SWEET POTATOES TO ENERGY.....	83
ETHANOL FROM MUNICIPAL SOLID WASTE.....	84
BIODIESEL PLANT IN SINGAPORE .....	85
SANDIA PROJECT SEEKS FUEL FROM THIN AIR .....	85
VERASUN ENERGY AND U.S. BIOENERGY MERGING .....	86
GREEN STAR PRODUCTS TO BUILD ALGAE-TO-BIODIESEL FACILITY .....	86
BIOMASS PELLET PLANT CO-FIRED WITH COAL.....	87
LASER TECHNOLOGY ANALYZES BIOFUELS COMBUSTION.....	87
BIOFUEL FEEDSTOCK SUPPLY MAY BE LIMITED .....	88
BALLARD TO POWER LONDON FUEL CELL BUSES .....	89
BACTERIAL GENES SOLUTION TO WOOD CONVERSION TO ENERGY .....	89
PURE BIOFUELS CALLAO PORT PLANT SET TO OPEN.....	90
LIGNIN POSSIBLE SOURCE FOR BIOFUELS .....	90
GULF ETHANOL FOCUSES ON CELLULOSIC ETHANOL.....	91
CO-OP TO BUILD CELLULOSIC ETHANOL PLANT.....	92
CHAPTER THREE: PROPANE.....	93
WHERE DOES PROPANE COME FROM?.....	93
PERC TRAINS FARMERS REFUELING TECHNIQUES.....	94
POWER SOURCE FOR LAWN TOOLS .....	94
CROWN EQUIPMENT PICKS UP LPG SAVINGS.....	94
LPG BOOSTS MOTORIST SAVINGS .....	95
CLEANAIR LOGIX ORDERS HEAVY DUTY LNG TRUCKS.....	96
CONVERTED VEHICLES OPERATING SUCCESSFULLY IN PHILIPPINES .....	96
VALUE OF EFFICIENT HEATING AND COOLING.....	96
LPG FUELS FARMS .....	97
REPCO CHOOSES AUTOGAS OVER DIESEL.....	98
HYUNDAI TO SELL LPG VEHICLE IN 2009.....	98
SUPERIOR PROPANE ADDS TO DISTRIBUTION NETWORK.....	99
WINTER FUEL PRICES ADD TO LPG DEMAND .....	100

PERC STUDY TO ADDRESS SYNTHETIC PROPANE AND BIOPROPANE .....	101
REBATE ENCOURAGES MORE LPG VEHICLES IN AUSTRALIA .....	101
DISTRIBUTED GENERATION DEMONSTRATION PROGRAM .....	102
CHRYSLER ENGINE CONVERSIONS .....	103
RUBIS CONTINUES TO EXPAND DISTRIBUTION NETWORK.....	104
CLEANFUEL USA UNVEILS CLEAN CERTIFIED ENGINE .....	104
VEHICLE CONVERSIONS TO LIQUID PETROLEUM GAS GOING WELL .....	105
SMALL CAR MARKET BOOSTS LPG CONVERSIONS .....	106
AUSTRALIANS DEBUT 100%-LPG FUELED HEAVY TRUCK.....	106
CLEANER SCHOOL BUSES IN VIRGINIA.....	107
UK COST OF LPG ABOUT HALF THAT OF GASOLINE .....	108
ENGINEER CALLS AUSTRALIANS TO USE AUTOGAS.....	108
RESTATEMENTS AND REPORTS ON FUEL SYSTEMS SOLUTIONS.....	108
INDUSTRIAL FORKLIFT CUSTOMER AND NEW PRODUCTS .....	109
UGI ACQUIRES PROPANE BUSINESSES .....	110
CONVERTING TO LPG/AUTOGAS AN ECONOMICAL MOVE .....	110
AUTOGAS USE INCREASING .....	110
PROPANE-FUELED LAWNMOWERS.....	111
EQUIPMENT TO DEFOLIATE ORGANIC COTTON.....	112
TOYOTA COROLLA GETS LPG CONVSION KIT.....	112
IRRIGATION COSTS REDUCED .....	112
PERC APPROVES CAMPAIGN TO PROMOTE PROPANE .....	113
HYUNDAI UNVEILS SANTRO LPG AT AUTO EXPO 2008 .....	113
NEW YORK STATE OUTLINES CLEAN BUS PROGRAM .....	114
BUILDING GLASS COMPANY SAVES WITH LPG.....	114
AIRPORT SHUTTLES OPERATE ON NATURAL GAS/HYDROGEN FUEL.....	114
LPG SAVINGS FOR DIESEL TRUCKS.....	115
LPG PUMPS FOR VEHICLES .....	116
LPG CARS A HELP FOR PHOTOCOPIER SERVICING COMPANY .....	116
SPACE SAVING RECTANGULAR LPG TANK .....	117
EMISSIONS OF LPG TAXIS DISPUTED.....	117
CHAPTER FOUR: NATURAL GAS.....	118
CLEAN TRUCKS PROGRAM LAUNCHED AT CALIFORNIA PORTS .....	118
CHESAPEAKE ENERGY ENCOURAGES SWITCH TO CNG .....	118
PROPOSAL WOULD MANDATE USE OF NATURAL GAS.....	119
WESTPORT INNOVATIONS TO DEVELOP ENGINES WITH EUROPEAN MANUFACTURER .....	119
ADSORBED NATURAL GAS FUELING VEHICLES.....	120
ALTERNATIVE FUEL ENGINES FOR ASIAN AUTOMOBILES .....	120
HYTHANE FUEL REDUCES INDIA'S ELECTRICITY COSTS .....	121

SEVENTH COMPRESSED NATURAL GAS FUELING STATION FOR SAN FRANCISCO .....	122
CHINA NATURAL GAS ACQUIRES FILLING STATIONS.....	122
ALLISON MARKETS AUTOMATIC TRANSMISSIONS FOR CNG BUSES .....	123
CUMMINS WESTPORT INC. GETS ORDERS .....	123
CLEAN ENERGY ACQUIRING FUELMAKER FROM AMERICAN HONDA.....	124
TRUCKS WITH HEAVY DUTY FUEL SYSTEMS.....	125
ENERGTEK ADVANCES ITS BULK NATURAL GAS TRANSPORTATION PROJECTS.....	125
METHANE TO MORE USEFUL CHEMICALS .....	126
FUEL FOR LAS VEGAS TRANSIT FLEET.....	127
STERLING TRUCKS INTRODUCES MEDIUM DUTY VEHICLE .....	127
LARGEST CNG FUELING STATION OPENS.....	128
CNG ALTERNATIVE FUEL IN NIGERIA .....	128
PORT OF LONG BEACH TURNING TO ALTERNATIVE FUEL- POWERED TRUCKS .....	129
INDIAN MARKET FOCUS FOR EDEN ENERGY.....	130
COMPRESSED NATURAL GAS VEHICLES IN HOV LANES.....	130
PRODUCTION COSTS, NOT OIL, DRIVING HIGHER PRICES .....	131
UPS DEPLOYS MORE “GREEN” TRUCKS .....	131
HONDA CIVIC GX IS GREENEST VEHICLE OF 2008.....	132
WAL-MART PLACES LNG TRUCKS IN SERVICE.....	133
WESTPORT SELLS 50 LNG PORT TRUCKS TO SOUTHERN COUNTIES EXPRESS .....	133
WESTPORT AWARD FUNDS LNG FUEL SYSTEM.....	134
FUELMAKER VEHICLE REFUELING APPLIANCES CERTIFIED IN RUSSIA.....	134
KENWORTH TO PRODUCE LNG VEHICLES.....	134
SYNFUELS INTERNATIONAL BRINGS NEW ENERGY SOURCES .....	135
CLEAN ENERGY STARTS CNG FUELING SERVICES WITH REFUSE OPERATORS.....	136
PG&E ADDS LNG TRUCKS TO FLEET .....	136
COMPAC OPENS CNG FUELING STATION IN MOZAMBIQUE.....	137
ASHOK LEYLAND DEVELOPS CNG ENGINE FOR BUSES.....	137
WESTPORT DEMONSTRATES HEAVY DUTY TRUCKS IN AUSTRALIA .....	138
ROBERT WISEMAN DAIRIES CONCLUDES TRIALS .....	139
CITY OF REDLANDS SECURES LNG SUPPLY.....	139
CITY OF REDLANDS SECURES LNG ... (CONTINUED).....	140
CHAPTER FIVE: HYDROGEN .....	141
FUEL FROM BACTERIA.....	141
GRID INTEGRATION WORK IN NEWFOUNDLAND.....	141

HYDROGEN-POWERED CAR .....	142
U.S. COMPANY TO PIONEER HYDROGEN-BASED ENERGY .....	142
HYTHANE TO INDIA .....	143
CONTINUED GOVERNMENT SUPPORT NEEDED .....	143
BIOFUELS TO HYDROGEN .....	144
CARBON FOOTPRINT ELIMINATED .....	145
CLOSING THE ECONOMIC LOOP .....	146
MICROBE-POWERED BIOREACTOR .....	146
SUN BREAKS BONDS OF HYDROGEN AND OXYGEN IN WATER .....	147
SOLAR CELL SPLITS WATER .....	147
HOME REFUELING HYDROGEN-FUELED GENERATOR.....	148
MAZDA ROTARY HYDROGEN ENGINE .....	148
PHOTOSYNTHESIS REPLICATED TO PRODUCE HYDROGEN.....	149
VIABILITY OF HYDROGEN TRANSPORTATION MARKETS.....	150
STEP TOWARDS EFFECTIVE STORAGE.....	151
FUELING INFRASTRUCTURE EXPANDED.....	151
STORAGE TANK EXTENDS THERMAL ENDURANCE.....	152
PERMEABLE AND POURABLE GLASS MICROBALLOONS .....	153
SMALL, EFFICIENT ENERGY STORAGE SYSTEM.....	153
IMPROVED ION MOBILITY KEY TO STORAGE COMPOUND .....	154
STRATEGIC ALLIANCE FOR HYDROGEN ENGINE CENTER AND STARTECH ENVIRONMENTAL.....	155
ROOM TEMPERATURE SUFFICIENT TO MAKE HYDROGEN FROM FORMIC ACID .....	155
METAL-ORGANIC FRAMEWORKS AS STORAGE COMPOUNDS .....	156
STORAGE TECHNOLOGIES ADVANCED.....	157
ARGONNE TESTS FIND NEAR-ZERO EMISSIONS FOR BMW HYDROGEN 7 .....	157
BUCKYBALLS SQUEEZE HYDROGEN INTO STORAGE.....	158
SUGAR CONVERTED TO HYDROGEN .....	159
NEED FOR MORE FUELING STATIONS .....	159
FORD DELIVERS HYDROGEN-POWERED BUSES.....	160
UCLA BRINGS HYDROGEN GAS STORAGE A STEP CLOSER.....	160
ALUMINUM-RICH ALLOY PRODUCES HYDROGEN ON DEMAND.....	161
QUANTUMSPHERE NANOPARTICLES INCREASE PRODUCTION RATES.....	162
HYDROGEN-POWERED VEHICLE ARRIVES IN SOUTH CAROLINA .....	163
CARBON CAPTURE STRATEGY LEADING TO EMISSION-FREE CARS .....	163
HYDROGEN FUELING STATION IN NEW YORK AREA .....	164
INDIA'S FIRST HYDROGEN FUEL STATION INSTALLED.....	165
NIST BUILDING FACILITY FOR PIPELINE TESTING.....	165
PLAN CLEAN ENERGY PLANT IN ABU DHABI.....	166

SELF-CATALYZING HYDROGEN STORAGE MATERIAL.....	166
PLANS FOR HYDROPAK PORTABLE POWER PRODUCT .....	167
HYDROGEN HIGHWAY MOVES FORWARD .....	168
GENERAL PHYSICS COMPLETES TWO FUELING FACILITIES.....	168
ON THE ROADS OF ICELAND .....	169
HYDROGENICS PROVIDES BUSES FOR SPANISH EXPOSITION .....	169
CANADA DEMONSTRATES HYDROGEN SHUTTLE BUS .....	170
LITHIUM BOROHYDRIDE AS STORAGE MATERIAL .....	171
LEEDS RESEARCHERS FUELLING THE HYDROGEN ECONOMY.....	171
EXXONMOBIL AND PARTNERS TO COMMERCIALIZE FUEL SYSTEM.....	172
LONDON'S FLEET OF FUEL CELL BUSES.....	172
MAZDA PARTICIPATES IN NORWEGIAN NATIONAL HYDROGEN PROJECT.....	173
REFUELING STATION OPENS IN SHANGHAI .....	173
REFUELING STATION OPENS ... (CONTINUED) .....	174
 CHAPTER SIX: ELECTRIC, HYBRID & FUEL CELL.....	175
BATTERY RESEARCH MAY IMPROVE HYBRID ELECTRIC CARS .....	175
BAKING INDUSTRY ORDERS HYBRID ELECTRIC DELIVERY VANS.....	175
FORD ESCAPE PLUG-IN HYBRID .....	176
ENVIRONMENTALLY FRIENDLY BUSES TO SEOUL .....	176
U.S. POSTAL SERVICE IN "PROJECT DRIVEWAY" .....	177
PRIUS SALES TOP ONE MILLION UNITS .....	177
GM'S HYBRID VEHICLES .....	178
GREEN CAR PLANS NOT GOING GM'S WAY .....	179
NEW HYBRID SYSTEM .....	179
SATURN VUE AND OTHER PLUG-INS.....	180
LAND ROVER UNVEILS LRX HYBRID .....	180
WEST HARLEM ART FUND GOES GREEN.....	181
<i>ON THE ROAD IN 2035</i> .....	181
2008 FORD ESCAPE HYBRID .....	182
AUTO ENGINE EXHAUST HEAT CONVERSION TO ELECTRICITY.....	183
COX ENTERPRISES REDUCES FUEL USAGE AND CARBON EMISSIONS.....	183
PLUG-IN ELECTRIC VEHICLES VIA GM AND EPRI.....	184
MEMBRANE MIGHT ALTER FUEL CELL DESIGN .....	184
HONDA SELECTS FIRST FCX CLARITY CUSTOMERS.....	185
FORD DELIVERS FLEXIBLE FUEL, PLUG-IN VEHICLE TO DOE .....	186
FORD OF EUROPE FLEXIFUEL SALES UP 60% .....	186
LIGHT EVS AGREES TO USE EESTOR TECHNOLOGY .....	187
ELECTRIC CARS ON A TWO-WAY POWER STREET .....	188
FUEL CELL CARS BY THE UNIVERSITY OF BIRMINGHAM .....	189
U.S. ARMY DEPLOYS HYBRID EVS .....	189



MARKET TEST OF FUEL CELL VEHICLES.....	190
DAIMLER AND RWE EMBARK ON THE AGE OF ELECTRO- MOBILITY .....	190
FUELING STATION FOR SOUTH CAROLINA .....	191
GENERAL ELECTRIC DEMONSTRATES HYBRID TUGBOAT .....	192
ISTANBUL ORDERS HYBRID TRAMS .....	192
IMPROVED MATERIAL FOR FUEL CELLS.....	193
ELECTRIC VEHICLES AT ATTRACTIVE PRICES IN DENMARK .....	194
FIKKER PRODUCTION CAR FOR 2009 DELIVERY .....	194
CATALYST INCREASES FUEL CELL EFFICIENCY .....	195
POST-TRANSMISSION HYBRID DRIVE SYSTEMS FOR SCHOOL BUS .....	196
HYBRID TRASH TRUCKS FOR THREE CITIES.....	196
URBAN DELIVERY VEHICLE .....	197
AMERICAN ELECTRIC POWER ADDS TO DIESEL HYBRID TRUCK FLEET .....	197
HOW MUCH ABUSE CAN A BATTERY TAKE? .....	198
THINK GLOBAL VENTURE PICKS UP INVESTORS .....	199
IMPACT OF PLUG-IN HYBRIDS ON ELECTRIC GRID EVALUATED....	199
PLATINUM NANOCUBE IMPROVES FUEL CELLS.....	200
THERMOELECTRIC BREAKTHROUGH IN SILICON NANOWIRES .....	201
VOLVO'S HYBRID REFUSE TRUCK.....	201
CERAMIC MEMBRANE COULD IMPROVE FUEL CELL EFFICIENCY.....	202
FUEL CELL POWERS MANNED AIRPLANE FIGHT.....	202
HYBRID CARS EFFECT ON POWER DISTRIBUTION .....	203
COCA-COLA ENTERPRISES DEPLOYS HYBRID-ELECTRIC .....	204
GE INVESTS IN ELECTRIC VEHICLE TECHNOLOGY .....	204
NEW FLYER RECEIVES 1,253 BUS ORDERS.....	205
NANOPARTICLE CATALYST BRINGS FUEL CELL CARS CLOSER TO REALITY .....	205
BLACK CARS TO GO GREEN .....	206
VERSA POWER FUEL CELL COMPLETES POWER AND ENDURANCE TESTS.....	207
ELECTRIC VEHICLES ON THE WAY TO ISRAEL.....	208
HYDROGEN-POWERED MOTORCYCLE.....	209
HYBRID ELECTRIC VEHICLES NOT AS GREEN AS CLAIMED .....	209
BATTERY SETS NEW STANDARD FOR HYBRID ELECTRIC VEHICLES.....	210
MAJOR CALSTART FUEL CELL BUS PROJECTS UNDERWAY.....	210
ENOVA AWARDED ORDER FROM CHINESE VEHICLE MANUFACTURER.....	211
NICHE FUEL CELL FORKLIFTS CONTINUE TO GAIN .....	212
HYBRID SCHOOL BUSES HIT THE ROAD IN IOWA .....	212

ALTERNATIVE TRANSPORTATION VENTURE LAUNCHED .....	213
FUEL CELL USING BACTERIA TO GENERATE ELECTRICITY .....	214
FUEL CELL USING BACTERIA TO ... (CONTINUED).....	214
IMPROVED MAGNETS FOR ELECTRIC DRIVE CARS .....	215
UNEXPECTED ACTIVITY OF FUEL CELL CATALYSTS .....	215
FUEL CELLS CAN REDUCE GREENHOUSE GAS EMISSIONS.....	216
BALLARD TO POWER LONDON FUEL CELL BUSES .....	216
FORD DELIVERS THE ESCAPE PLUG-IN HYBRID TO SOUTHERN CALIFORNIA EDISON.....	217
CHEVROLET TAHOE HYBRID NAMED 2008 GREEN CAR OF THE YEAR.....	218
SWEET FUEL SUPPLY .....	218
HONDA DEBUTS ALL-NEW FCX CLARITY ADVANCED FUEL CELL VEHICLE.....	219
HONDA DEBUTS ALL-NEW FCX ...(CONTINUED).....	219
CHAPTER SEVEN: OTHER ALTERNATIVE FUELS .....	220
OFFSHORE GAS-WIND HYBRID ENERGY PROJECT .....	220
PG&E SOLAR POWER TO SERVE 239,000 CALIFORNIA HOMES .....	220
TIDAL POWER SYSTEM FEEDS ELECTRICITY TO GRID.....	221
GARDEN STATE OFFSHORE ENERGY WINS BID FOR WIND FARM .....	221
SOLFOCUS COMPLETES INITIAL PHASE OF SPANISH SOLAR PROJECT.....	222
PHOTOVOLTAIC TECHNOLOGY COMES TO HAWAII .....	223
TURKEY MANUFACTURER LICENSES WIND TURBINE DESIGN.....	224
INNOVATIVE DRYING TECHNOLOGIES FOR LIGNITES.....	224
PG&E SOLAR POWER TO SERVE 239,000 CALIFORNIA HOMES .....	225
TIDAL POWER SYSTEM FEEDS ELECTRICITY TO GRID.....	226
DAKOTA WIND ENERGY MAKES PUBLIC OFFERING .....	226
MIT SCIENTISTS MIMIC PLANTS' ENERGY STORAGE SYSTEM.....	227
GIVING THORIUM FUELS ANOTHER LOOK.....	227
OFFSHORE FLOATING WIND TURBINE PLANNED FOR NORWAY ...	228
OCEAN POWER PILOT PROGRAM PLANNED .....	228
SOLAR ENERGY COMES TO KNOXVILLE.....	229
HOW MUCH DOES SOLAR COST?.....	229
NEW SOLAR MATERIAL ABSORBS MORE ENERGY .....	230
SIEMENS AND E.ON IN WIND POWER DEAL .....	230
HELICAL PEPTIDE ARRAYS MAY BE USED IN SOLAR CELLS.....	230
U.S. SMALL WIND TURBINE MARKET GREW 14% IN 2007 .....	231
MIT OPENS NEW "WINDOW" ON SOLAR ENERGY .....	232
WIND ENERGY COULD PRODUCE 20% OF U.S. ELECTRICITY BY 2030 .....	232
SIERRA GEOTHERMAL POWER PROJECT RESERVE ESTIMATE INCREASED.....	234

UNDERGROUND COAL IN VIETNAM TO PRODUCE ELECTRICITY.....	234
FIRST HIGH RESOLUTION U.S. WIND MAP COMPLETE .....	235
COAL-BASED TECHNOLOGIES ASSESSED .....	235
IMPACT OF WIND ENERGY DEVELOPMENT RESEARCHED.....	236
SIEMENS RECEIVES ORDERS FROM RWE FOR TWO WIND FARMS IN POLAND.....	237
COAL GASIFICATION PROJECT ADVANCES .....	237
SYNTHETIC FUEL RECEIVES APPROVAL FOR COMMERCIAL AVIATION .....	238
U.S. GEOTHERMAL TO ACQUIRE PRODUCING GEOTHERMAL POWER PLANT.....	239
DISTRIBUTED ENERGY SYSTEMS BOOKS WIND TURBINE ORDERS .....	239
EUROPE'S WIND TURBINE MAKERS FACE SOME PROBLEMS .....	240
OCEAN WAVES TO POWER HAWAIIAN HOMES .....	240
XCEL ENERGY LAUNCHES WIND-TO-BATTERY PROJECT .....	241
MARINE CURRENT TURBINES TO DEVELOP TIDAL POWER ON CANADA'S WEST COAST.....	242
REAL LOGIC DEVELOPING WIND TURBINES.....	242
AUSTRALIA AND CHINA TO COOPERATE ON CLEAN COAL RESEARCH .....	243
TECHNOLOGY ADVANCES UNDERSTANDING OF CLEAN COAL.....	243
HORIZON WIND ENERGY SIGNS AGREEMENTS WITH GE ENERGY .....	244
PG&E SEEKS APPROVAL FOR GEOTHERMAL ENERGY CONTRACT .....	244
PNNL RESEARCHES COAL GASIFICATION .....	245
PEABODY ENERGY JOINS CHINA'S GREENGEN.....	245
SILVERADO TECHNOLOGY PRODUCES LIQUID FUEL FROM COAL.....	246
CHAPTER EIGHT: ADMINISTRATIVE WATCH.....	247
2006 U.S. ENERGY CONSUMPTION 7% RENEWABLE .....	247
LEGISLATION PROMOTES MOVING BIOFUELS BY PIPELINE.....	248
PRODUCTION POLICY FOR CELLULOSIC BIOFUEL NEEDED .....	249
INTERNATIONAL EFFORT TO ALIGN BIOFUELS STANDARDS.....	250
IRS GIVES TAX CREDIT FOR BEING GREEN .....	250
WESTPORT SYSTEM APPROVED FOR TAX CREDIT .....	251
GREENHOUSE GAS REDUCTIONS POSSIBLE IN MINNESOTA .....	251
ETHANOL FACILITY IN MISSOURI.....	253
CELLULOSIC ETHANOL PLANT PLANNED FOR OREGON .....	253
YEARS OF TALKING LEADS TO SPECIFICATION FOR 20% BIODIESEL .....	254

U.K. GOVERNMENT NEEDS TO DRIVE BIOFUELS IN RIGHT DIRECTION.....	254
2009 BUDGET PROPOSED BY EDUCATION & RESEARCH COUNCIL .....	255
LONDON CONGESTION CHARGE TO CONTINUE.....	255
INCENTIVES FOR STATION OWNERS.....	256
IFAD SUPPORTS ICRISAT BIOFUELS PROJECT .....	256
THE U.S: A NET EXPORTER OF GASOLINE? .....	257
BIOFUELS: HOW MUCH DO WE USE? .....	258
BIODIESEL REPRESENTS REALISTIC SOLUTION TO SOARING ENERGY PRICES .....	259
HIGH OIL PRICES, OTHER FACTORS DRIVE UP FOOD PRICES .....	259
RENEWABLE ENERGY ACCOUNTED FOR 7% OF 2006 U.S. ENERGY CONSUMPTION .....	260
LEGISLATION PROMOTES MOVING BIOFUELS BY PIPELINE.....	262
“DRIVE AMERICA ON NATURAL GAS ACT” PROMOTED .....	262
CLEAN ENERGY INVESTMENTS CHARGE FORWARD.....	263
WISCONSIN PROPOSES SOME HYBRID AND ALTERNATIVE FUEL INCENTIVES .....	265
CORN GROWERS BATTLE TEXAS REQUEST FOR RFS WAIVER .....	265
“WELCOME” DECISION NOT SO WELCOME IN U.S.....	267
POLICY MATTERS BUT OIL PRICE MATTERS MORE.....	268
EUROPEAN BIODIESEL BOARD REQUESTS REGISTRATION OF BIODIESEL IMPORTS .....	269
CALIFORNIA’S PROPOSES PLAN TO FIGHT CLIMATE CHANGE.....	269
EXTENSION OF BIODIESEL TAX INCENTIVE IMPORTANT .....	270
USDA CORN PRODUCTION FORECAST DIPS SLIGHTLY .....	270
KOREA SUBSIDIZES CONVERSION OF VEHICLES TO LPG.....	271
BIOFUEL POLICIES IN OECD COUNTRIES COSTLY AND INEFFECTIVE .....	272
PROGRESS IS IMPRESSIVE, BUT MORE GOVERNMENT SUPPORT IS NEEDED .....	274
AUSTRALIA EXPLORES TRANSPORT FUEL OPTIONS.....	275
IEA CALLS ATTENTION TO ENERGY SUPPLY EFFICIENCY OPPORTUNITIES.....	275
GLOBAL OIL CONSUMPTION LOWER THAN FORECAST.....	276
CANADIAN BIOENERGY ASSOCIATION WELCOMES BRITISH COLUMBIA BIOENERGY STRATEGY.....	277
RANKING OF LEADING UTILITY GREEN POWER PROGRAMS.....	277
STATE RENEWABLE ELECTRICITY PROFILES PUBLISHED .....	278
TEXAS SEEKS RENEWABLE FUEL STANDARD WAIVER.....	279
STATE RENEWABLES PORTFOLIO STANDARDS POLICIES EXAMINED .....	279

NGVAMERICA URGES EXTENSION OF ALTERNATIVE FUEL TAX CREDITS .....	280
FEDERAL ENERGY SUBSIDIES AND SUPPORT DOUBLE BETWEEN 1999 AND 2007.....	280
GREEN LIGHT FOR GREEN FUELS .....	282
BIOFUELS DEBATE CONTINUES.....	282
FUEL INNOVATION MAY BE HERE .....	282
U.S. AND INDIA TO PROMOTE GAS HYDRATES.....	283
EIA MAKES AVAILABLE 2006 WASTE ENERGY CONSUMPTION FIGURES .....	284
SENATORS CANTWELL AND ENSIGN INTRODUCE CLEAN ENERGY LEGISLATION .....	284
BRITISH COLUMBIA GIVES GREEN LIGHT TO ZERO EMISSION VEHICLES.....	285
U.S. AND CHINA INCREASE BIOFUELS COOPERATION.....	285
BIOFUELS NOT BEST OPTION FOR REDUCING CARBON DIOXIDE EMISSIONS?.....	286
WESTPORT ENGINE RECEIVES EPA AND CARB CERTIFICATION ....	286
APPROPRIATIONS BILL HAS FUNDING FOR FUEL CELLS .....	287
CANADA UNVEILS BIOFUELS INITIATIVE.....	287
EUROPEAN BIODIESEL BOARD INITIATES LEGAL ACTION AGAINST U.S. ....	288
ALTERNATIVE FUEL VEHICLE USE GROWS .....	289
GOVERNMENTS MUST TAKE THE LEAD ON USE OF BIOFUELS .....	290
EPA ANNOUNCES 2008 RENEWABLE FUELS STANDARD .....	291
CHAPTER NINE: BRIEFLY NOTED .....	292
BRIEFLY NOTED .....	292
BRIEFLY NOTED (CONTINUED) .....	293
BRIEFLY NOTED (CONTINUED) .....	294
BRIEFLY NOTED (CONTINUED) .....	295
BRIEFLY NOTED (CONTINUED) .....	296
BRIEFLY NOTED (CONTINUED) .....	297
BRIEFLY NOTED (CONTINUED) .....	298
BRIEFLY NOTED (CONTINUED) .....	299
BRIEFLY NOTED (CONTINUED).....	300
BRIEFLY NOTED (CONTINUED) .....	301
BRIEFLY NOTED (CONTINUED) .....	302
BRIEFLY NOTED (CONTINUED) .....	303
BRIEFLY NOTED (CONTINUED) .....	304
BRIEFLY NOTED (CONTINUED) .....	305
BRIEFLY NOTED (CONTINUED) .....	306
BRIEFLY NOTED (CONTINUED) .....	307
BRIEFLY NOTED (CONTINUED).....	308