



## TABLE OF CONTENTS

### FUTURE POWER-GENERATOR METHODS

719002	A New View of Solar Energy, Peter E. Glaser .....	1
719004	Transportation of Energy by Microwave Beam, W. C. Brown .....	5
719005	Large Terrestrial Solar Arrays, Jack E. Rink and Jack G. Hewitt, Jr. ....	15
719006	Hydrogen--A Clean Fuel for Urban Areas, W. E. Winsche, T. V. Sheehan, and K. C. Hoffman .....	23
719007	On the Use of Nuclear Reactors as Thermal Radiation Sources, K. Almenas .....	29

### ADVANCED AUTOMOTIVE ENGINE EMISSIONS

719008	Performance and Emission Characteristics Using Blends of Methanol and Dissociated Methanol as an Automotive Fuel, R. K. Pefley, M. A. Saad, M. A. Sweeney, and J. D. Kilgroe .....	36
719009	Emission and Performance Characteristics of an Air- Breathing Hydrogen-Fueled Internal Combustion Engine, R. G. Murray and R. J. Schoepfel .....	47
719010	One-Dimensional Analysis of Combustion in a Spark-Ignition Engine, W. A. Sirignano .....	52
719011	The Role of Combustion Product Quenching in the Divided Chamber Engine, I. A. El-Messiri and H. K. Newhall .....	63
719012	The Automotive Gas Turbine and Nitric Oxide Emis- sions, Thomas Mikus and John B. Heywood .....	70

### ELECTRIC VEHICLE SYSTEMS

719013	Lithium/Sulfur Batteries for Electric Vehicle Propulsion, M. L. Kyle, H. Shimotake, R. K. Steunenberg, F. J. Martino, R. Rubischko, and E. J. Cairns .....	80
719014	An Experimental Vehicular Zinc-Air Battery with Re- placeable Anodes, Romeo R. Witherspoon, Edward J. Zeitner, and Harold A. Schulte .....	96
719015	City Car with H <sub>2</sub> -Air Fuel Cell/Lead Battery (One Year Operating Experiences), K. V. Kordesch .....	103
719016	The Development of High Performance Electric Vehicles and Support Systems, W. Goldman .....	112
719018	The Linear Synchronous Motor and High Speed Ground Transport, James R. Powell and Gordon T. Danby .....	118
719019	New Developments in Very High Speed Electrical Alter- nators, Eike Richter .....	132
719020	Fabrication and Initial Testing of an Experimental Zinc- Oxygen Battery for Electric Vehicles, G. Caprioglio and A. Weinberg .....	140

719021	Power System Components for Battery Electric Vehicles, B. S. Hender .....	147
--------	--	-----

#### POWER FOR MANNED SPACE FLIGHT

719022	Advance Deployable Solar Cell Battery Power System Development, C. H. Shinbrot and A. D. Tonelli.....	152
719023	Skylab Electrical Power System, Charles Graff and Roy Lanier, Jr. ....	163
719024	Battery and Third Electrode Performance Characteristics for Varying Charge and Discharge Rates, S. D. Breeskin and A. D. Taylor .....	181
719025	Battery Cell with Third Electrode Performance Test Results, Richard A. Gaz .....	188
719027	Status of the 2- to 15 kW <sub>e</sub> Brayton Power System and Potential Gains from Component Improvements, John L. Klann and William T. Wintucky .....	195
719028	Automated Endurance Testing of a Brayton Power Conversion System, R. A. Edkin, R. P. Macosko, and R. Kruchowy .....	202
719029	Performance of a Brayton-Cycle Power Conversion System Using a Helium-Xenon Gas Mixture, Alfred S. Valerino and Lloyd W. Ream .....	211
719030	Post Test Inspection of Three Brayton Rotating Units, James H. Dunn.....	220
719031	Experimental Evaluation of the Electrical Subsystem of the 2-to-15 kW Brayton Power Conversion System, R. R. Secunde, J. E. Vrancik, and A. C. Spagnuolo .....	229
719032	Motor Starting Techniques for the 2-to-15 kW Brayton Space Power System, L. J. Gilbert, J. S. Curreri, and D. A. Cantoni .....	239

#### ENERGY CONVERSION SYSTEMS FOR MEDICAL APPLICATIONS

719034	Review of Thermoelectric Conversion in Micro/Milliwatt Power Range for Bio-Medical Applications, Valvo Raag....	245
719036	An Implantable Fuel Cell to Power an Artificial Heart, J. Giner, G. L. Holleck, N. Turchan, and R. Fragala.....	256
719037	Status of Piezoelectric Conversion for Heart Assist Devices, Roger S. Powell .....	267
719038	An Implantable Nuclear Powered Phrenic Nerve Simulator (Diaphragm Stimulator), T. F. Hursen, S. A. Kolenik, W. Johnson, S. Furman, and B. Parker .....	272

#### THERMAL POWER SYSTEMS FOR ARTIFICIAL HEART APPLICATIONS

719039	A Nuclear Powered Vapor Cycle Heart Assist System, F. N. Huffman, S. J. Coleman, W. J. Bornhorst, and L. T. Harmison .....	277
--------	--	-----

719040	Development of a Stirling Engine Power Source for Artificial Heart Applications: A Program Review, P. Riggle, J. E. Noble, S. G. Emigh, W. R. Martini, and L. T. Harmison .....	288
719042	Preliminary Developments of an Implanted Rankine Steam Conversion System for Circulatory Support, David L. Purdy and McClellan G. Blair.....	299
719043	Bypass Gas Actuated Thermocompressor as an Implantable Artificial Heart Power Source, B. M. Gibson, C. J. Hornbeck, R. C. Longworth, and L. T. Harmison ...	310

#### ADVANCED AUTOMOTIVE ENGINES

719046	Hydrogen and Oxygen Combustion for Pollution Free Operation of Existing Standard Automotive Engines, Patrick Underwood and Paul Dieges .....	317
--------	--	-----

#### BIOLOGICAL AND ECOLOGICAL EFFECTS OF EMISSIONS

719047	Effects of Combustion Pollutants on Plants and Ecology, O. Clifton Taylor .....	323
719048	The Toxicologic Implications of Changing Energy Sources, David L. Coffin .....	329
719049	Health Research and Environmental Control, Vaun A. Newill .....	334
719050	A Benefit-Cost Analysis of Air Pollution Abatement, Lester B. Lave .....	337

#### ADVANCES IN COMPRESSION IGNITION ENGINES

719051	A New Concept for Reduced Fuel Consumption in Internal Combustion Engines, Jack I. Hope and Robert D. Johnston .....	346
719052	Variable Compression Ratio Diesel Engine, S. G. Timoney...	356
719053	Models of Combustion and Nitrogen Oxide Formation in Direct and Indirect Injection Compression-Ignition Engines, E. K. Bastress, K. M. Chng, and D. M. Dix .....	364

#### POWER FOR MANNED SPACE FLIGHT

719054	Design Point Characteristics of a 15-to-80 kW <sub>e</sub> Nuclear-Reactor Brayton-Cycle Power System, Paul T. Kerwin....	376
719055	Predicted Performance of a 15-80 kW <sub>e</sub> Reactor Brayton Power System over a Range of Operating Conditions, D. C. Guentert and R. L. Johnsen .....	382
719056	Experimental Windage Studies for High-Speed Alternators, S. H. Gorland and E. E. Kempke, Jr. ....	387
719057	Improved Parasitic Speed Controllers for Space Power Systems, H. L. Wimmer and B. D. Ingle .....	394
719058	Design and Preliminary Testing of a Brayton Space Radiator Concept, T. J. Miller, J. P. Couch, and G. M.	

	Prok .....	403
719059	Potassium Testing of Condensate Removal Devices for Rankine Space Power Turbines, R. J. Rossbach and G. M. Kaplan .....	409
719060	Reactor Power System Application to the Earth Orbital Space Station, R. E. McGrath and J. V. Coggi.....	422
719061	Nuclear Safety Considerations for Manned Space Flight, E. E. Gerrels and W. H. Stafford.....	433
719062	Nuclear Reactor Disposal Considerations for Manned Space Vehicles, A. Caruvana and R. E. Killen .....	442
719063	An Isotope-Brayton Modular Power System for the Space Station, L. H. McCarty .....	452
719064	Component and Overall Performance of an Advanced Rankine Cycle Test Rig, J. A. Bond and M. U. Gutstein .....	464
719065	Heat-Pipe Cooled Reactor and Heat Exchanger for Brayton-Cycle Power Systems, T. G. Frank, G. M. Grover, R. C. Anderson, C. D. Sutherland, and E. O. Swickard...	472

#### RTG FOR ADVANCED MISSIONS

719067	Review of Long Life Performance of Lead Telluride and Silicon Germanium RTG Technologies, Richard S. Caputo.....	478
719068	Study of the Utilization of the Multi-Hundred Watt Radioisotope Thermoelectric Generator for Jet Propulsion Laboratory Outer Planet Missions, W. D. Leonard and O. S. Merrill .....	483
719069	Multihundred Watt Radioisotope Thermoelectric Generator (MHW-RTG), A. A. Pitrolo, R. B. Morrow, and A. J. Arker .....	492
719070	Performance Testing and Evaluation of a High Temperature Silicon Germanium Thermoelectric Generator, G. Stapfer and V. Truscello .....	512

#### UNDERWATER POWER SYSTEMS

719073	A Liquid Reactant Fuel Cell Power System Design for Underwater Applications, D. R. Gormley and J. H. Harrison....	520
719074	A Review of Cadmium-Mercuric Oxide Batteries for Underwater Applications, Robert G. Barnhart and David P. Boden .....	529
719075	A Self-Contained Primary Zinc Oxygen Battery for Oceanographic Applications, Robert J. McCormick .....	536
719076	Sea Water Battery Experiments, John P. Wagner .....	541
719078	Operational Performance of SNAP-21 Thermoelectric Power Systems, R. L. Pannemann .....	556
719079	A Proposed Hydrogen-Oxygen Fueled Steam Cycle for the Propulsion of Deep Submersibles, Ronald M. Reese and A. Douglas Carmichael .....	563
719080	Close Cycle Diesel Engines for Underwater Power, Eleanor J. Macnair .....	577

719081	Power Supply Requirements for National Data Buoys, James F. Blose, Sidney W. Cox, and George L. Petrie .....	587
--------	--	-----

## METEOROLOGICAL EFFECTS OF EMISSIONS

719083	Pollutant Emissions and Condensation/Precipitation Phenomena, T. B. Smith and A. I. Weinstein .....	599
--------	---	-----

## NUCLEAR POWER SYSTEMS

719084	Design and Analysis of a Cascaded Thermoelectric Generator, P. Rouklove .....	611
719085	Nonequilibrium MHD Generators in Nuclear Space Power Systems, Myron A. Hoffman and Enzo Bertolini .....	621
719086	A Study of the Multiple Skip Reentry Condition and Its Effect on the MHW-RTG Heat Source Design, James E. Quinn .....	635
719087	Radioisotope Thermoelectric Generator Optimization Technique, W. D. Leonard .....	649
719088	Radioisotope Thermoelectric Generator Safety and Operations Considerations for Users of Large Nuclear Space Power Systems, William B. Weber .....	656
719045	On the Use of Protective Gas Atmospheres in Silicon-Germanium Thermoelectric Generators, F. de Winter .....	663

## BATTERY DEVELOPMENTS

719089	The Storage and Discharge Characteristics of a Lithium Solid State Battery System, C. C. Liang .....	673
719090	A Test for Determining the State-of-Charge of Zinc-Mercuric Oxide Primary Batteries, Samuel C. Levy .....	677
719091	Characteristics of a Tellurium-Lithium/Aluminum Battery, J. E. Metcalfe, III, E. J. Chaney, and R. A. Rightmire .....	685
719092	Space Technology Applicable to Hybrid Vehicle Batteries, Harvey J. Schwartz .....	690

## THERMAL-POLLUTION EFFECTS

719094	The Prediction of Temperature Profiles in Arbitrarily Shaped Cooling Lakes by Finite Difference Techniques, Edwin F. Coxe and Alvon C. Elrod .....	695
719095	Thermal Water Multi-Use Demonstration, George Kligfield...	700
719097	An Ecological-Engineering Study of an Agricultural or Silvicultural System Utilizing Heater Water from Powerplants, Stuart D. Ludlam and Jon G. McGowan.....	711
719098	Mixing Zones Below Thermal Power Plants, Frank L. Parker, Barry A. Benedict, and Edward M. Polk .....	722
719099	Recent Developments in Thermal Waste Control, Frank H. Rainwater .....	728

## SMALL STATIONERY POWER SOURCES

719102	High Power Density Thermoelectric Power Sources, T. L. Nystrom and J. P. Angello .....	731
719103	Large Cobalt-60 Heat Source Program, J. W. Sadler and G. H. Parker .....	741
719104	Production and Properties of Refractory Forms of <sup>60</sup> Co for Isotopic Power Applications, D. T. Rankin, P. K. Smith, P. E. McBeath, W. R. Kanne, Jr., W. R. McDonnell, and J. R. Keski .....	751
719105	Chemical and Thermal Laser Considered as an Energy Conversion System, A. G. Hammitt .....	761
719106	Small Boiling Organic Reactor Power Plant, Carl M. Copenhaver .....	768
719107	Scaling Laws for Fuel Capsules Subjected to Blast, Impact, and Thermal Loading, Thomas A. Duffey .....	775
719108	Demonstration Test of 90-Watt <sup>60</sup> Co-Fueled Thermoelectric Generator, V. Whatley, C. P. Ross, P. E. McBeath, G. H. Parker, P. J. Chasko, and P. O. Tauson .....	787
719109	A Free Piston Brayton Engine for Low Power, John W. Bjerklie .....	793

## CLOSED CYCLE ENGINES

719110	A Compact Supercritical Steam Engine for Automotive Power, R. E. Engdahl and E. S. Tillman .....	802
719111	The Thermal Performance of Fluids in a Rankine Cycle Power Plant for Automotive Applications, H. L. Solberg and Keith H. Hawks.....	813
719112	Low-Pollution Closed Brayton Cycle Engine, A. Pietsch and R. A. Rackley .....	824

## POWER SYSTEMS FOR ADVANCED MISSIONS

719113	The Viking Lander Power System, R. D. Smith, D. R. Seals, and K. Farley .....	829
719114	Solar Array Technology for Lunar Surface Applications, J. E. Boretz and J. L. Miller .....	837
719115	Integration of Solar Array and Power Conditioning Electronics, W. F. Springgate .....	850
719116	Design and Flight Results of a Solar Array/Silver Zinc Battery Power System, Gordon A. D. Shaw .....	869

## SPACE POWER TECHNOLOGY

719117	FEP Covers for Silicon Solar Cells, A. F. Forestieri, S. A. Greenberg, M. McCargo, and W. L. Palmer.....	881
719118	Analysis of Effects of Shadowed and Open Solar Cells on Orbital Workshop Solar Cell Array Performance, P. L. Jett and J. L. Miller .....	889
719119	Long-Term Tests of Copper Sulfide-Cadmium Sulfide	

	Thin-Film Solar Cells under Simulated Orbital Conditions, J. J. Smithrick and D. R. Clarke .....	901
719120	Analysis of the Single-Cell Concept for a Rechargeable H <sub>2</sub> -O <sub>2</sub> Fuel Cell, J. D. Dunlop, G. Van Ommering, and J. F. Stockel .....	906
719122	Radioisotopes—Famine or Feast—A Review of Availability, James C. Graf and Paul E. Brown .....	918
719123	Thermionic Reactor Technology—An Overview, D. S. Beard ..	933
719124	Thermionic Reactor Development, J. W. Holland, C. Fisher, A. J. Gietzen, W. G. Homeyer, and L. W. Perry .....	939
719125	Performance of the Thermoelectric Converter for the Zirconium Hydride Reactor Space Power Supply, P. E. McCourt, D. R. Roberts, and R. A. Du Val .....	948
719126	Diagnostic Analysis Techniques for Use on Thermoelectric Elements, John J. Mueller and Philip E. Eggers.....	956
719127	Oxygen-Enhanced Sublimation of p-Type PbTe Thermoelectric Materials, Philip E. Eggers and John J. Mueller .....	963
719128	Testing and Performance Simulation of an Air-Cooled Thermoelectric Module, D. V. Merrifield and L. E. Young .....	970
719129	Long-Term Performance of Lead Telluride Thermoelectric Generators, J. O. Knudson.....	979

#### POWER SYSTEM COMPUTER SIMULATION

719131	Maximizing the Usable Energy from a Spacecraft Power System, L. T. Ostwald .....	985
719132	Analysis of Solar Array/Battery Lock-Up by Computer Simulation of Electric Power System Performance, Mel Schwartzburg .....	995
719133	Reliability Modeling of a Long-Life Radioisotope Thermoelectric Generator, George B. Bradshaw and Frank D. Postula .....	1003

#### STIRLING ENGINES

719134	The NO-Content in the Exhaust Gases of a Stirling Engine, A. P. J. Michaels .....	1010
--------	---	------

#### NOISE POLLUTION

719136	Some Effects of Noise on Man, Charles W. Nixon .....	1024
719137	Principles of Noise Control, Uno Ingard .....	1034
719138	Power Balance and Statistical Energy Analysis, István L. Vér .....	1041
719139	The Design of Exhaust Mufflers Using Linearized Theoretical Models, Robin J. Alfredson .....	1048
719140	Transportation: Mobile Noise Sources, William H. Close....	1053



## ADVANCES IN FUSION POWERPLANTS

- 719143 An Assessment of Some Materials Problems for Fusion Reactors, J. E. Draley, B. R. T. Frost, D. M. Gruen, M. Kaminsky, and V. A. Maroni ..... 1065
- 719144 Mirror Reactors and the Direct Conversion of Plasma Energy to Electrical Form, R. W. Werner and J. D. Lee .. 1076
- 719145 Energy Storage and Switching with Superconductors as a Power Source for Magnetic Fields in Pulsed Thermo-nuclear Experiments and Reactors, H. L. Laquer, F. L. Ribe, and D. M. Weldon ..... 1089
- 719146 Magnetic Field Effects in Fusion Reactor Blankets, Myron A. Hoffman and Gustav A. Carlson ..... 1096
- 719147 The Economics of Toroidal Fusion Reactors, R. Carruthers and R. Hancox ..... 1109

## HEAT-ENGINE HYBRID AUTOMOTIVE POWERPLANTS

- 719148 Potential Applications for the Superflywheel, David W. Rabenhorst ..... 1118
- 719149 Flywheel and Flywheel/Heat Engine Hybrid Propulsion Systems for Low-Emission Vehicles, G. L. Dugger, A. Brandt, J. F. George, and L. L. Perini ..... 1126
- 719150 Design and Testing of High Energy Density Flywheels for Application to Flywheel/Heat Engine Hybrid Vehicle Drives, Louis J. Lawson and Karl H. Hellman ..... 1142
- 719151 An Evaluation of Hybrid Heat Engine/Electric Systems for Low Exhaust Emission Potential in Automotive Applications, D. E. Lapedes and J. Meltzer ..... 1151

## RTG TEST AND FLIGHT RESULTS

- 719152 Orbital Performance of the SNAP-19 Radioisotope Thermo-electric Generator Experiment, Arthur W. Fihelly and Charles F. Baxter ..... 1163
- 719153 The Long Term Behavior of SNAP-19 Generators which Use the TAGS Thermoelectric Material, G. Stapfer and V. Truscello ..... 1184
- 719154 SNAP 19 Radioisotope Thermoelectric Generator Thermal/Electrical Integration with the Viking Mars Lander, Wayne M. Brittain ..... 1189
- 719155 SNAP 19 High Performance Generator (HPG) Development for Advanced Space Missions, S. T. Christenbury and P. J. Dick ..... 1200

## ADVANCES IN FOSSIL-FUEL POWERPLANTS

- 719157 Environmental Aspects of MHD Power Generation, D. Bienstock, R. J. Demski, and J. J. Demeter ..... 1210
- 719158 A Dry Cooling System for Steam Power Plants, Ronald E. Holmes and Samuel J. Basham, Jr. .... 1218

719159	The Advantages of Combined Cycle Techniques for Generating Electric Power with Pollution Control, E. D. Margolin .....	1229
719161	Operation of Scattergood Steam Plant Unit 3 Under Los Angeles County Air Pollution Control District Rule 67 for Nitrogen Oxides Emissions, H. H. Sonderling, W. W. Pepper, B. P. Breen, and A. W. Bell .....	1236

ADVANCED AUTOMOTIVE ENGINE TECHNOLOGY

719162	The Utilization of Internal Combustion Exhaust Gases for Air Conditioning, M. P. Boyce .....	1240
719163	A Study of Breathing in Vane Type Expanders, Carl H. Wolgemuth and Donald R. Olson .....	1249
719164	Application of the Aerodynamic Torque Converter to Closed Cycle Systems, Jack J. Edwards and Charles C. Hill .....	1259
	1967-1969 IECEC Proceedings Abstracts .....	1267
	Author Index .....	1300
	Subject Index .....	1322