Alkaline fuel cells

SUBJECT INDEX: GROVE ANNIVERSARY FUEL CELL SYMPOSIUM

design of, 149 at Elenco, 201 Commercialisation of on-site fuel cell in Japan, development and, 87 Design of alkaline fuel cells, 149 **Electric Power Research Institute** role in developing fuel cell systems, 47 Elenco alkaline fuel cells at, 201 Europe fuel cells in, 133 **European Space Agency** fuel cell, 207 Fuel cell(s) alkaline design of, 149 at Elenco, 201 applications and market opportunities, 37 in Europe, 133 European Space Agency, 207 and future; Sir William Grove to today, 3 importance of, to address global warming problem, 13 in Italy, 143 power production, Tokyo Electric Power Company approach, 97 for propulsion, marine and naval applications of; process selection, 169 solid oxide; next stage, 223 solid polymer, renaissance of, 239 in space; yesterday, today and tomorrow, 193 for transportation, 251 **Fuel cell applications** for ships and submarines, possible, 181 Fuel cell developments in Japan, 29 Fuel cell systems **Electric Power Research Institute's** role in developing, 47

Fuji Electric PAFC activities, 109 Global warming problem importance of fuel cells to address, 13 Grove Sir William, to today; fuel cells and future, 3 Italv fuel cells in, 143 Japan fuel cell developments in, 29 on-site fuel cell, development and commercialization, 87 Marine and naval applications of fuel cells for propulsion; process selection, 169 Market introduction of PAFC systems, technology development and, 71 Market opportunities fuel cell applications and, 37 Molten carbonate fuel cell programme in the Netherlands, 77 Netherlands molten carbonate fuel cell programme in, 77 Phosphoric acid fuel cell (PAFC) Fuji Electric, activities, 109 technology development and market introduction of PAFC systems, 71 Westinghouse air-cooled PAFC technology, 59 **Power production** future of fuel cells, for, 119 **Tokyo Electric Power Company** approach to fuel cell, 97 **Process selection** marine and naval applications of fuel cells for propulsion, 169

Ships possible fuel cell applications for, and submarines, 181

© Elsevier Sequoia/Printed in The Netherlands

Solid oxide fuel cells next stage, 223 Solid polymer fuel cell renaissance of, 239 Space European Space Agency fuel cell, 207 fuel cell in; yesterday, today and tomorrow, 193 Submarines possible fuel cell applications for, ships and, 181 Technology development and market introduction of PAFC systems, 71
PAFC, Westinghouse air-cooled, 59
Tokyo Electric Power Company approach to fuel cell power production, 97
Transportation fuel cells, for, 251
Westinghouse air-cooled PAFC technology, 59

280