

CRYOGENIC CARS

CONTENTS

Miscellaneous Articles

Inventor Harold Boese -----	1-5
Inventor Charles Darling-----	5
National Coal Board (Britain)-----	6
James Dooley & R. Philip Hammond -----	7
Bo Nordell's Ice Power -----	8
University of North Texas -----	9-16
University of Washington/Abe Hertzberg/Carl Knowlen -----	16-25

Articles by University of Washington Cryogenic Car Team

Cryogenic Automotive Propulsion, by Knowlen, Hertzberg, & Mattick -----	26-35
Frost-Free Cryogenic Heat Exchangers for Automotive Propulsion, by Williams, Knowlen, Mattick, & Hertzberg -----	36-55
Quasi-Isothermal Expansion Engines for Liquid Nitrogen Automotive Propulsion, by Knowlen, Williams, Mattick, Deparis, & Hertzberg-----	56-65
High Efficiency Energy Conversion Systems for Liquid Nitrogen Automobiles, by Knowlen, Mattick, Bruckner, Hertzberg-----	66-74
Ultra-Low Emission Liquid Nitrogen Automobile, by Knowlen, Mattick, Hertzberg, Bruckner -----	75-88