

History of the Electric Automobile Hybrid Electric Vehicles

Ernest Henry Wakefield, Ph.D.



Society of Automotive Engineers, Inc.
Warrendale, Pa.

Wakefield, Ernest Henry, 1915-

History of the electric automobile : hybrid electric vehicles / Ernest Henry
Wakefield.

p. cm.

Includes bibliographical references and index.

ISBN 0-7680-0125-0

1. Automobiles, Electric--History. 2. Hybrid Electric Cars--History. I. Title.

TL220.W343 1988

629.22'93--DC21

98-3420
CIP

Vehicles pictured on cover (clockwise from upper left): Esoro H301 Family hybrid electric car; General Motors 1987 Sunracer; American fuel cell bus; Woods' dual-powered 14-hp coupé of 1917.

Copyright © 1998 Ernest H. Wakefield

ISBN 0-7680-0125-0

All rights reserved. Printed in the United States of America.

Permission to photocopy for internal or personal use, or the internal or personal use of specific clients, is granted by SAE for libraries and other users registered with the Copyright Clearance Center (CCC), provided that the base fee of \$.50 per page is paid directly to CCC, 222 Rosewood Dr., Danvers, MA 01923. Special requests should be addressed to the SAE Publications Group. 0-7680-0125-0/98 \$.50.

Society of Automotive Engineers
400 Commonwealth Drive
Warrendale, PA 15096-0001 U.S.A.
Phone: (724) 776-4841
Fax: (724) 776-5760
E-mail: publications@sae.org
<http://www.sae.org>

SAE Order No. R-187

Building the E-motive Industry
Essays and Conversations About Strategies for Creating an Electric Vehicle Industry

Scott A. Cronk
(Order No. R-148)

Electric Vehicles
Driving Towards Commercialization
Edited by Ron Sims and Bradford Bates
(Order No. PT-58)

For information on these or other related books, contact:

Society of Automotive Engineers Inc.
400 Commonwealth Drive
Warrendale, PA 15096-0001 U.S.A.
Phone: (724) 776-4970
Fax: (724) 776-0790
E-mail: publications@sae.org

Table of Contents

Foreword	xv
Preface	xvii
Acknowledgments	xix
Chapter 1 Background for the Hybrid Electric Horseless Carriage	1
Establishing the Principles of Electricity	1
Development of the Bicycle and the Tricycle	3
Tires and Batteries	4
The Lead-Acid Battery and the First Electric Cars	6
Generation and Distribution of Electricity	7
Early Transportation Problems	9
The Modern Approach	13
Notes	13
References	14
Chapter 2 The History of the Petro-Electric Vehicle	17
Competition for Nascent Power Systems	18
The First Petro-Electric Vehicle	19
The Belgian and the French Petro-Electric Cars	21
Other European Hybrid Electric Vehicles	23
The Lohner-Porsche Hybrid Electric Vehicle	24
The <i>Auto-Mixte</i> Petro-Electric Car	25
The <i>Mercedes-Mixte</i> Petro-Electric Car	27
The Krieger Petro-Electric Car	27
Early American Petro-Electric Vehicles	27
The Baker and the Woods Petro-Electric Vehicles	29
The Jeffery Petro-Electric Automobile	32
Notes	32
References	33

	The McKee Engineering Company Range Extender	43
	Aronson's Petro-Electric <i>Silver Volt</i>	45
	The Brobeck Petro-Electric Automobile	46
	Briggs & Stratton-Marathon Petro-Electric Automobile	48
	The General Electric/U.S. Department of Energy Petro-Electric Automobile	49
	The McInnis Petro-Electric Car	51
	The 1993 Ford Hybrid Electric Vehicle (HEV) Challenge	51
	The University of Illinois Entry	51
	The Natural Gas-Electric Multi-Powered Automobile	61
	Note 1—Additional Comments	61
	Note 2—A Petro-Electric Bus	61
	Note 3—The Briggs & Stratton Hybrid Electric Vehicle	61
	References	61
Chapter 4	Modern International Petro-Electric Automobiles	61
	British Petro-Electric Automobiles	61
	Canadian Petro-Electric Automobiles	61
	French Petro-Electric Vehicles	61
	German Petro-Electric Automobiles	61
	A Robert Bosch Hybrid Electric Automobile	61
	The Volkswagen-Electricité Neuchâteloise S.A. System	61
	Opel <i>Twin</i> Petro-Assist Automobile	61
	European Ford Petro-Electric Car	61
	The Volkswagen Petro-Electric Car—The <i>Chico</i>	61
	Japanese Petro-Electric Vehicles	61
	Swedish Petro-Electric Automobiles	61
	Petro-Electric Cars of the Former Soviet Union	61
	A Swiss Petro-Electric Motorcar	61
	Note 1— <i>Miss Purity</i> Participants	61
	Note 2—The Otto Engine	61
	References	61
Chapter 5	Experiments with Non-Petro-Electric Vehicles	61
	Carli's Electric-Spring Tricycle	61
	Battery-Battery Automobiles	61

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.