	PAGE			
•	.			Contonto
	07		Preface by T. Nejat Veziroğlu	Contents
	08		Foreword by Erik Wilhelm	
	12		Introduction	
	16		Why Promote Hydrogen: An Illustrative Interview between Conce	rned Citizens
4.	20	1	Nothing is Infinite: The Heavy Hand of Fossil Fuels	
	22	1.1	Energy Supply and Consumption in the World	
	26	1.1.1	The Shaky Balance: Global Energy Consumption	
	30	1.2	Energy Supply and Consumption in Germany	• .
	34	1.2.1	Act Naturally: Renewable Energy in Germany	
946	38	2	Turning on the Light: The Process of Electricity Genera	tion
2	40	2.1	The Process of Electricity Generation	•
	44	2.2	Initial Spark: Electricity from Fossil Fuels	
	46	2.3	Onward, Backward: Electricity from Nuclear Energy	
	50	2.4	Onward, Upward: Electricity from Renewable Energies	
	52	2.4.1	The Winds of Change	
	54	2.4.2	Seeing the Sun: Electricity from Solar Power	
	60	2.5	Population without Electricity	
	64	3	The Grid: A Matter of Perspective	
	74	4	Consumer Electronics: A Spoonful of Ingenuity	·
4 ) / <del>1</del>	76	4.1	Evolution of the Apple iPod	•
	80	4.2	From Me to You: Nokia Mobile Phones	
	84	4.3	Where has all the Power Gone: Daily Energy Losses	
		•••••		······································

. }	PAGE	
4	88	5 Up, Up and Away: The Making of Hydrogen
	90	5.1 Hydrogen and the Laws of Physics
/ /	92	5.2 The Long and Winding Road: Hydrogen Production from Fossil Fuels
	94	5.3 Under Research: Hydrogen Production from Nuclear Energy
	96	5.4 Applied Thinking: Hydrogen Production from Renewable Energies
	98	5.4.1 Hydrogen Production from Renewable Energies with Electricity
	102	5.4.2 Hydrogen Production from Renewable Energies without Electricity
	106	5.5 Here Comes the Sun
	112	6 Roads to Reality: How Many Miles to Go?
	114	6.1 Ticket to Ride: Can Cars Carry that Weight?
(大) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	120	6.2 Residential Fuel Cells: Chemical Process to Produce Hydrogen
	124	6.3 Virtual Fuel Cell Power Plants
	128	7 Go to Where the Market is: New Pathways to a Hydrogen Society
	130	7.1 A Question of Design or can 35 Locomotives Really Fly?
	134	7.2 Form and Function Combined: The Personal Power Provider (3P+)
	138	7.3 Fitting it all together: On the Way – to a Real Hydrogen Society
	146	8 And in the End: Final Considerations and Future Prospects
	156	Bibliography and Credits
	160	Acknowledgements
	166	About the Author