Contents

Foreword	ix
Introduction	xiv

CHAPTER 1

The Revolution from Gasoline-Powered Vehicles to EVs Is Happening Now	1
venicles to Evs is happening now	1
More EVs on the Road	<u>2</u>
Innovative Design	<u>3</u>
Unique Advantages	<u>4</u>
CHAPTER 2	
What to Know Before You Buy	7

Performance	<u>7</u>
Low Cost of Ownership	<u>9</u>
Safety	<u>14</u>
Reliability	<u>14</u>
Efficiency	<u>15</u>

CHAPTER 3	
Owning an EV	<u>17</u>
Charging	<u>17</u>
Cost to Charge Your EV	<u>20</u>
Tax Credits and Incentives	<u>21</u>
Warranty	<u>22</u>
Insurance	<u>23</u>
CHAPTER 4	
Common Misconceptions about EVs	<u>25</u>
EVs Do Not Have Enough Range to Be Viable	<u>25</u>
EVs Are Not Greener than Gasoline- or Diesel-Powered Cars	<u>25</u>
EVs Are Expensive to Maintain	<u>27</u>
There Aren't Enough Public Charging Stations	<u>28</u>
EVs Are Worse for the Climate Because of Battery Manufacturing	<u>29</u>
EV Batteries Don't Last and Will Cause a Recycling Problem	<u>30</u>
The Electrical Grid Can't Support Millions of EVs	<u>31</u>
EVs Are Too Expensive	<u>31</u>
More Information About the Authors References	<u>33</u> <u>35</u> <u>37</u>