# Crafting & Executing STRATEGY

The Quest for Competitive Advantage



Concepts



Thompson ~ Peteraf ~ Gamble ~ Strickland

# Crafting and Executing Strategy

THE QUEST FOR COMPETITIVE ADVANTAGE:

Concepts

# Crafting and Executing Strategy

#### THE QUEST FOR COMPETITIVE ADVANTAGE:

Concepts | twenty-first edition

Arthur A. Thompson

The University of Alabama

John E. Gamble

Texas A&M University-Corpus Christi

Margaret A. Peteraf

Dartmouth College

A.J. Strickland III

The University of Alabama





CRAFTING & EXECUTING STRATEGY: THE QUEST FOR COMPETITIVE ADVANTAGE, CONCEPTS, TWENTY-FIRST EDITION

Published by McGraw-Hill Education, 2 Penn Plaza, New York, NY 10121. Copyright © 2018 by McGraw-Hill Education. All rights reserved. Printed in the United States of America. Previous editions © 2016, 2014, and 2012. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of McGraw-Hill Education, including, but not limited to, in any network or other electronic storage or transmission, or broadcast for distance learning.

Some ancillaries, including electronic and print components, may not be available to customers outside the United States.

This book is printed on acid-free paper.  $1\,2\,3\,4\,5\,6\,7\,8\,9$  LWI  $21\,20\,19\,18\,17$ 

ISBN 978-1-259-89969-0 MHID 1-259-89969-1

Chief Product Officer, SVP Products & Markets: G. Scott Virkler
Vice President, General Manager, Products & Markets: Michael Ryan
Vice President, Content Design & Delivery:

Betsy Whalen Managing Director: Susan Gouijnstock Director: Michael Ablassmeir

Director, Product Development: Meghan Campbell

Lead Product Developer: Kelly Delso Senior Product Developer: Lai T. Moy Freelance Product Developer: Michelle Houston

 $\begin{array}{l} \mbox{Director of Marketing: } Robin \ Lucas \\ \mbox{Senior Market Development Manager: } Nicole \\ \ Young \end{array}$ 

Marketing Managers: Necco McKinley, Debbie Clare

Lead Digital Product Analyst: Sankha Basu Director, Content Design & Delivery: Terri Schied

Executive Program Manager: Mary Conzachi Content Project Managers: Mary E. Powers, Keri Johnson

Buyer: Sandy Ludovissy Design: David Hash

Content Licensing Specialists: Ann Marie Jannette, Melisa Seegmiller

Cover Image: ©one AND only/Shutterstock.com

 $\begin{array}{l} {\bf Compositor:} \ SPi \ Global \\ {\bf Printer:} \ LSC \ Communications \end{array}$ 

All credits appearing on page are considered to be an extension of the copyright page.

Library of Congress Control Number: 2016962650

The Internet addresses listed in the text were accurate at the time of publication. The inclusion of a website does not indicate an endorsement by the authors or McGraw-Hill Education, and McGraw-Hill Education does not guarantee the accuracy of the information presented at these sites.

To our families and especially our spouses: Hasseline, Paul, and Kitty.

### **ABOUT THE AUTHORS**



**Arthur A. Thompson, Jr.,** earned his B.S. and Ph.D. degrees in economics from The University of Tennessee, spent three years on the economics faculty at Virginia Tech, and served on the faculty of The University of Alabama's College of Commerce and Business Administration for 24 years. In 1974 and again in 1982, Dr. Thompson spent semester-long sabbaticals as a visiting scholar at the Harvard Business School.

His areas of specialization are business strategy, competition and market analysis, and the economics of business enterprises. In addition to publishing over 30 articles in some 25 different professional and trade publications, he has authored or co-authored five textbooks and six computer-based simulation exercises. His textbooks and strategy simulations have been used at well over 1,000 college and university campuses worldwide.

Dr. Thompson spends much of his off-campus time giving presentations, putting on management development programs, working with companies, and helping operate a business simulation enterprise in which he is a major partner.

Dr. Thompson and his wife of 56 years have two daughters, two grandchildren, and a Yorkshire Terrier.



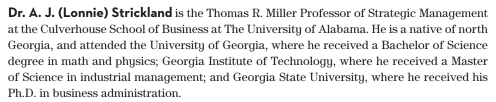
Margaret A. Peteraf is the Leon E. Williams Professor of Management at the Tuck School of Business at Dartmouth College. She is an internationally recognized scholar of strategic management, with a long list of publications in top management journals. She has earned myriad honors and prizes for her contributions, including the 1999 Strategic Management Society Best Paper Award recognizing the deep influence of her work on the field of Strategic Management. Professor Peteraf is a fellow of the Strategic Management Society and the Academy of Management. She served previously as a member of the Board of Governors of both the Society and the Academy of Management and as Chair of the Business Policy and Strategy Division of the Academy. She has also served in various editorial roles and on numerous editorial boards, including the *Strategic Management Journal*, the *Academy of Management Review*, and *Organization Science*. She has taught in Executive Education programs in various programs around the world and has won teaching awards at the MBA and Executive level.

Professor Peteraf earned her Ph.D., M.A., and M.Phil. at Yale University and held previous faculty appointments at Northwestern University's Kellogg Graduate School of Management and at the University of Minnesota's Carlson School of Management.

**John E. Gamble** is a Professor of Management and Dean of the College of Business at Texas A&M University–Corpus Christi. His teaching and research for nearly 20 years has focused on strategic management at the undergraduate and graduate levels. He has conducted courses in strategic management in Germany since 2001, which have been sponsored by the University of Applied Sciences in Worms.

Dr. Gamble's research has been published in various scholarly journals and he is the author or co-author of more than 75 case studies published in an assortment of strategic management and strategic marketing texts. He has done consulting on industry and market analysis for clients in a diverse mix of industries.

Professor Gamble received his Ph.D., Master of Arts, and Bachelor of Science degrees from The University of Alabama and was a faculty member in the Mitchell College of Business at the University of South Alabama before his appointment to the faculty at Texas A&M University—Corpus Christi.



Lonnie's experience in consulting and executive development is in the strategic management arena, with a concentration in industry and competitive analysis. He has developed strategic planning systems for numerous firms all over the world. He served as Director of Marketing and Strategy at BellSouth, has taken two companies to the New York Stock Exchange, is one of the founders and directors of American Equity Investment Life Holding (AEL), and serves on numerous boards of directors. He is a very popular speaker in the area of strategic management.

Lonnie and his wife, Kitty, have been married for 49 years. They have two children and two grandchildren. Each summer, Lonnie and his wife live on their private game reserve in South Africa where they enjoy taking their friends on safaris.





### PREFACE

y offering the most engaging, clearly articulated, and conceptually sound text on strategic management, *Crafting and Executing Strategy* has been able to maintain its position as the leading textbook in strategic management for over 30 years. With this latest edition, we build on this strong foundation, maintaining the attributes of the book that have long made it the most teachable text on the market, while updating the content, sharpening its presentation, and providing enlightening new illustrations and examples.

The distinguishing mark of the 21st edition is its enriched and enlivened presentation of the material in each of the 12 chapters, providing an as up-to-date and engrossing discussion of the core concepts and analytical tools as you will find anywhere.

While this 21st edition retains the 12-chapter structure of the prior edition, every chapter—indeed every paragraph and every line—has been reexamined, refined, and refreshed. New content has been added to keep the material in line with the latest developments in the theory and practice of strategic management. In other areas, coverage has been trimmed to keep the book at a more manageable size. Scores of new examples have been added, along with 17 new Illustration Capsules, to enrich understanding of the content and to provide students with a ringside view of strategy in action. The result is a text that cuts straight to the chase in terms of what students really need to know and gives instructors a leg up on teaching that material effectively. It remains, as always, solidly mainstream and balanced, mirroring *both* the penetrating insight of academic thought and the pragmatism of real-world strategic management.

For some years now, growing numbers of strategy instructors at business schools worldwide have been transitioning from a purely text-case course structure to a more robust and energizing text-case-simulation course structure. Incorporating a competition-based strategy simulation has the strong appeal of providing class members with an immediate and engaging opportunity to apply the concepts and analytical tools covered in the chapters and to become personally involved in crafting and executing a strategy for a virtual company that they have been assigned to manage and that competes head-to-head with companies run by other class members. Two widely used and pedagogically effective online strategy simulations, The Business Strategy Game and GLO-BUS, are optional companions for this text. Both simulations were created by Arthur Thompson, one of the text authors, are closely linked to the content of each chapter in the text. The Exercises for Simulation Participants, found at the end of each chapter, provide clear guidance to class members in applying the concepts and analytical tools covered in the chapters to the issues and decisions that they have to wrestle with in managing their simulation company.

To assist instructors in assessing student achievement of program learning objectives, in line with AACSB requirements, the 21st edition includes a set of Assurance of Learning Exercises at the end of each chapter that link to the specific learning objectives appearing at the beginning of each chapter and highlighted throughout the text. An important instructional feature of the 21st edition is its more closely *integrated* linkage of selected chapter-end Assurance of Learning Exercises to the publisher's web-based assignment and assessment platform called Connect<sup>TM</sup>. Your students will be able to use the online Connect<sup>TM</sup> supplement to complete two of the Assurance

of Learning Exercises appearing at the end of each of the 12 chapters, and complete chapter-end quizzes. Many of the Connect<sup>TM</sup> exercises are automatically graded, thereby enabling you to easily assess the learning that has occurred.

In addition, both of the companion strategy simulations have a built-in Learning Assurance Report that quantifies how well each member of your class performed on nine skills/learning measures *versus tens of thousands of other students worldwide* who completed the simulation in the past 12 months. We believe the chapter-end Assurance of Learning Exercises, the all-new online and automatically graded Connect<sup>TM</sup> exercises, and the Learning Assurance Report generated at the conclusion of *The Business Strategy Game* and *GLO-BUS* simulations provide you with easy-to-use, empirical measures of student learning in your course. All can be used in conjunction with other instructor-developed or school-developed scoring rubrics and assessment tools to comprehensively evaluate course or program learning outcomes and measure compliance with AACSB accreditation standards.

Taken together, the various components of the 20th-edition package and the supporting set of instructor resources provide you with enormous course design flexibility and a powerful kit of teaching/learning tools. We've done our very best to ensure that the elements constituting the 20th edition will work well for you in the classroom, help you economize on the time needed to be well prepared for each class, and cause students to conclude that your course is one of the very best they have ever taken—from the standpoint of both enjoyment and learning.

#### DIFFERENTIATING FEATURES OF THE 21ST EDITION

Seven standout features strongly differentiate this text and the accompanying instructional package from others in the field:

- 1. Our integrated coverage of the two most popular perspectives on strategic management—positioning theory and resource-based theory—is unsurpassed by any other leading strategy text. Principles and concepts from both the positioning perspective and the resource-based perspective are prominently and comprehensively integrated into our coverage of crafting both single-business and multibusiness strategies. By highlighting the relationship between a firm's resources and capabilities to the activities it conducts along its value chain, we show explicitly how these two perspectives relate to one another. Moreover, in Chapters 3 through 8 it is emphasized repeatedly that a company's strategy must be matched *not only* to its external market circumstances but also to its internal resources and competitive capabilities.
- 2. Our coverage of cooperative strategies and the role that interorganizational activity can play in the pursuit of competitive advantage, is similarly distinguished. The topics of the value net, ecosystems, strategic alliances, licensing, joint ventures, and other types of collaborative relationships are featured prominently in a

- number of chapters and are integrated into other material throughout the text. We show how strategies of this nature can contribute to the success of single-business companies as well as multibusiness enterprises, whether with respect to firms operating in domestic markets or those operating in the international realm.
- **3.** The attention we give to international strategies, in all their dimensions, make this textbook an indispensable aid to understanding strategy formulation and execution in an increasingly connected, global world. Our treatment of this topic as one of the most critical elements of the *scope* of a company's activities brings home to students the connection between the topic of international strategy with other topics concerning firm scope, such as multibusiness (or corporate) strategy, outsourcing, insourcing, and vertical integration.
- **4.** With a stand-alone chapter devoted to this topic, our coverage of business ethics, corporate social responsibility, and environmental sustainability goes well beyond that offered by any other leading strategy text. Chapter 9, "Ethics, Corporate Social Responsibility, Environmental Sustainability, and Strategy," fulfills the important functions of (1) alerting students to the role and importance of ethical and socially responsible decision making and (2) addressing the accreditation requirement of the AACSB International that business ethics be visibly and thoroughly embedded in the core curriculum. Moreover, discussions of the roles of values and ethics are integrated into portions of other chapters to further reinforce why and how considerations relating to ethics, values, social responsibility, and sustainability should figure prominently into the managerial task of crafting and executing company strategies.
- **5.** The text is now more tightly linked to the publisher's trailblazing web-based assignment and assessment platform called Connect<sup>TM</sup>. This will enable professors to gauge class members' prowess in accurately completing selected chapter-end exercises, and chapter-end quizzes.
- **6.** Two cutting-edge and widely used strategy simulations—The Business Strategy Game and GLO-BUS—are optional companions to the 21st edition. These give you an unmatched capability to employ a text-case-simulation model of course delivery.

# ORGANIZATION, CONTENT, AND FEATURES OF THE 21ST-EDITION TEXT CHAPTERS

• Chapter 1 serves as a brief, general introduction to the topic of strategy, focusing on the central questions of "What is strategy?" and "Why is it important?" As such, it serves as the perfect accompaniment for your opening-day lecture on what the course is all about and why it matters. Using the newly added example of Starbucks to drive home the concepts in this chapter, we introduce students to what we mean by "competitive advantage" and the key features of business-level strategy. Describing strategy making as a process, we explain why a company's strategy is partly planned and partly reactive and why a strategy tends to co-evolve with its environment over time. We show that a viable business model must provide both an attractive value proposition for the company's customers and a formula for making profits for the company. A key feature of this chapter is a depiction of how the Value-Price-Cost Framework can be used to frame this discussion.We

PREFACE

хi

- show how the mark of a winning strategy is its ability to pass three tests: (1) the *fit test* (for internal and external fit), (2) the *competitive advantage test*, and (3) the *performance test*. And we explain why good company performance depends not only upon a sound strategy but upon solid strategy execution as well.
- Chapter 2 presents a more complete overview of the strategic management process, covering topics ranging from the role of vision, mission, and values to what constitutes good corporate governance. It makes a great assignment for the second day of class and provides a smooth transition into the heart of the course. It introduces students to such core concepts as strategic versus financial objectives, the balanced scorecard, strategic intent, and business-level versus corporate-level strategies. It explains why all managers are on a company's strategy-making, strategy-executing team and why a company's strategic plan is a collection of strategies devised by different managers at different levels in the organizational hierarchy. The chapter concludes with a section on the role of the board of directors in the strategy-making, strategy-executing process and examines the conditions that led to recent high-profile corporate governance failures. A new illustration capsule on Volkswagen's emissions scandal brings this section to life.
- The next two chapters introduce students to the two most fundamental perspectives on strategy making: the positioning view, exemplified by Michael Porter's "five forces model of competition"; and the resource-based view. Chapter 3 provides what has long been the clearest, most straightforward discussion of the five forces framework to be found in any text on strategic management. It also offers a set of complementary analytical tools for conducting competitive analysis and demonstrates the importance of tailoring strategy to fit the circumstances of a company's industry and competitive environment. The chapter includes a discussion of the value net framework, which is useful for conducting analysis of how cooperative as well as competitive moves by various parties contribute to the creation and capture of value in an industry.
- Chapter 4 presents the resource-based view of the firm, showing why resource and capability analysis is such a powerful tool for sizing up a company's competitive assets. It offers a simple framework for identifying a company's resources and capabilities and explains how the VRIN framework can be used to determine whether they can provide the company with a sustainable competitive advantage over its competitors. Other topics covered in this chapter include dynamic capabilities, SWOT analysis, value chain analysis, benchmarking, and competitive strength assessments, thus enabling a solid appraisal of a company's cost position and customer value proposition vis-á-vis its rivals. An important feature of this chapter is a table showing how key financial and operating ratios are calculated and how to interpret them. Students will find this table handy in doing the number crunching needed to evaluate whether a company's strategy is delivering good financial performance.
- Chapter 5 sets forth the basic approaches available for competing and winning in the marketplace in terms of the five generic competitive strategies—low-cost provider, broad differentiation, best-cost provider, focused differentiation, and focused low cost. It describes when each of these approaches works best and what pitfalls to avoid. It explains the role of *cost drivers* and *uniqueness drivers* in reducing a company's costs and enhancing its differentiation, respectively.
- Chapter 6 focuses on *other strategic actions* a company can take to complement its competitive approach and maximize the power of its overall strategy. These include a variety of offensive or defensive competitive moves, and their timing,

**PREFACE** 

- such as blue-ocean strategies and first-mover advantages and disadvantages. It also includes choices concerning the breadth of a company's activities (or its *scope* of operations along an industry's entire value chain), ranging from horizontal mergers and acquisitions, to vertical integration, outsourcing, and strategic alliances. This material serves to segue into the scope issues covered in the next two chapters on international and diversification strategies.
- Chapter 7 takes up the topic of how to compete in international markets. It begins with a discussion of why differing market conditions across countries must necessarily influence a company's strategic choices about how to enter and compete in foreign markets. It presents five major strategic options for expanding a company's geographic scope and competing in foreign markets: export strategies, licensing, franchising, establishing a wholly owned subsidiary via acquisition or "greenfield" venture, and alliance strategies. It includes coverage of topics such as Porter's Diamond of National Competitive Advantage, profit sanctuaries, and the choice between multidomestic, global, and transnational strategies. This chapter explains the impetus for sharing, transferring, or accessing valuable resources and capabilities across national borders in the quest for competitive advantage, connecting the material to that on the resource-based view from Chapter 4. The chapter concludes with a discussion of the unique characteristics of competing in developing-country markets.
- Chapter 8 concerns strategy making in the multibusiness company, introducing the topic of corporate-level strategy with its special focus on diversification. The first portion of this chapter describes when and why diversification makes good strategic sense, the different means of diversifying a company's business lineup, and the pros and cons of related versus unrelated diversification strategies. The second part of the chapter looks at how to evaluate the attractiveness of a diversified company's business lineup, how to decide whether it has a good diversification strategy, and what strategic options are available for improving a diversified company's future performance. The evaluative technique integrates material concerning both industry analysis and the resource-based view, in that it considers the relative attractiveness of the various industries the company has diversified into, the company's competitive strength in each of its lines of business, and the extent to which its different businesses exhibit both *strategic fit* and *resource fit*.
- Although the topic of ethics and values comes up at various points in this text-book, Chapter 9 brings more direct attention to such issues and may be used as a stand-alone assignment in either the early, middle, or late part of a course. It concerns the themes of ethical standards in business, approaches to ensuring consistent ethical standards for companies with international operations, corporate social responsibility, and environmental sustainability. The contents of this chapter are sure to give students some things to ponder, rouse lively discussion, and help to make students more ethically aware and conscious of why all companies should conduct their business in a socially responsible and sustainable manner.
- The next three chapters (Chapters 10, 11, and 12) comprise a module on strategy execution that is presented in terms of a 10-step framework. Chapter 10 provides an overview of this framework and then explores the first three of these tasks: (1) staffing the organization with people capable of executing the strategy well, (2) building the organizational capabilities needed for successful strategy execution, and (3) creating an organizational structure supportive of the strategy execution process.

PREFACE xiii

- Chapter 11 discusses five additional managerial actions that advance the cause of good strategy execution: (1) *allocating resources* to enable the strategy execution process, (2) ensuring that *policies and procedures* facilitate rather than impede strategy execution, (3) using *process management tools* and *best practices* to drive continuous improvement in the performance of value chain activities, (4) installing *information and operating systems* that help company personnel carry out their strategic roles, and (5) using *rewards and incentives* to encourage good strategy execution and the achievement of performance targets.
- Chapter 12 completes the framework with a consideration of the roles of corporate culture and leadership in promoting good strategy execution. The recurring theme throughout the final three chapters is that executing strategy involves deciding on the specific actions, behaviors, and conditions needed for a smooth strategy-supportive operation and then following through to get things done and deliver results. The goal here is to ensure that students understand that the strategy-executing phase is a *make-things-happen and make-them-happen-right* kind of managerial exercise—one that is critical for achieving operating excellence and reaching the goal of strong company performance.

In this latest edition, we have put our utmost effort into ensuring that the 12 chapters are consistent with the latest and best thinking of academics and practitioners in the field of strategic management and provide the topical coverage required for both undergraduate and MBA-level strategy courses. The ultimate test of the text, of course, is the positive pedagogical impact it has in the classroom. If this edition sets a more effective stage for your lectures and does a better job of helping you persuade students that the discipline of strategy merits their rapt attention, then it will have fulfilled its purpose.

# THE TWO STRATEGY SIMULATION SUPPLEMENTS: THE BUSINESS STRATEGY GAME AND GLO-BUS

The Business Strategy Game and GLO-BUS: Developing Winning Competitive Strategies—two competition-based strategy simulations that are delivered online and that feature automated processing and grading of performance—are being marketed by the publisher as companion supplements for use with the 21st edition (and other texts in the field).

- The Business Strategy Game is the world's most popular strategy simulation, having been used by nearly 3,000 different instructors for courses involving some 800,000 students at 1,185+ university campuses in 72 countries. It features global competition in the athletic footwear industry, a product/market setting familiar to students everywhere and one whose managerial challenges are easily grasped.
- GLO-BUS, a newer and somewhat simpler strategy simulation first introduced in 2004 and freshly revamped in 2016 to center on competition in two exciting product categories--wearable miniature action cameras and unmanned cameraequipped drones suitable for multiple commercial purposes, has been used by 1,685+ different instructors for courses involving over 240,000 students at 730+ university campuses in 53 countries.

#### How the Strategy Simulations Work

In both *The Business Strategy Game (BSG)* and *GLO-BUS*, class members are divided into teams of one to five persons and assigned to run a company that competes head-to-head against companies run by other class members. In both simulations, companies compete in a global market arena, selling their products in four geographic regions—Europe-Africa, North America, Asia-Pacific, and Latin America. Each management team is called upon to craft a strategy for their company and make decisions relating to plant operations, workforce compensation, pricing and marketing, social responsibility/citizenship, and finance.

Company co-managers are held accountable for their decision making. Each company's performance is scored on the basis of earnings per share, return-on-equity investment, stock price, credit rating, and image rating. Rankings of company performance, along with a wealth of industry and company statistics, are available to company co-managers after each decision round to use in making strategy adjustments and operating decisions for the next competitive round. You can be certain that the market environment, strategic issues, and operating challenges that company co-managers must contend with are *very tightly linked* to what your class members will be reading about in the text chapters. The circumstances that co-managers face in running their simulation company embrace the very concepts, analytical tools, and strategy options they encounter in the text chapters (this is something you can quickly confirm by skimming through some of the Exercises for Simulation Participants that appear at the end of each chapter).

We suggest that you schedule 1 or 2 practice rounds and anywhere from 4 to 10 regular (scored) decision rounds (more rounds are better than fewer rounds). Each decision round represents a year of company operations and will entail roughly two hours of time for company co-managers to complete. In traditional 13-week, semesterlong courses, there is merit in scheduling one decision round per week. In courses that run 5 to 10 weeks, it is wise to schedule two decision rounds per week for the last several weeks of the term (sample course schedules are provided for courses of varying length and varying numbers of class meetings).

When the instructor-specified deadline for a decision round arrives, the simulation server automatically accesses the saved decision entries of each company, determines the competitiveness and buyer appeal of each company's product offering relative to the other companies being run by students in your class, and then awards sales and market shares to the competing companies, geographic region by geographic region. The unit sales volumes awarded to each company *are totally governed by:* 

- How its prices compare against the prices of rival brands.
- How its product quality compares against the quality of rival brands.
- How its product line breadth and selection compare.
- How its advertising effort compares.
- And so on, for a total of 11 competitive factors that determine unit sales and market shares.

The competitiveness and overall buyer appeal of each company's product offering in comparison to the product offerings of rival companies is all-decisive—this algorithmic feature is what makes BSG and GLO-BUS "competition-based" strategy simulations. Once each company's sales and market shares are awarded based on the competitiveness and buyer appeal of its respective overall product offering vis-à-vis

PREFACE xv

those of rival companies, the various company and industry reports detailing the outcomes of the decision round are then generated. Company co-managers can access the results of the decision round 15 to 20 minutes after the decision deadline.

# The Compelling Case for Incorporating Use of a Strategy Simulation

There are *three exceptionally important benefits* associated with using a competition-based simulation in strategy courses taken by seniors and MBA students:

A three-pronged text-case-simulation course model delivers significantly more teaching-learning power than the traditional text-case model. Using both cases and a strategy simulation to drill students in thinking strategically and applying what they read in the text chapters is a stronger, more effective means of helping them connect theory with practice and develop better business judgment. What cases do that a simulation cannot is give class members broad exposure to a variety of companies and industry situations and insight into the kinds of strategyrelated problems managers face. But what a competition-based strategy simulation does far better than case analysis is thrust class members squarely into an active, hands-on managerial role where they are totally responsible for assessing market conditions, determining how to respond to the actions of competitors, forging a long-term direction and strategy for their company, and making all kinds of operating decisions. Because they are held fully accountable for their decisions and their company's performance, co-managers are strongly motivated to dig deeply into company operations, probe for ways to be more cost-efficient and competitive, and ferret out strategic moves and decisions calculated to boost company performance. Consequently, incorporating both case assignments and a strategy simulation to develop the skills of class members in thinking strategically and applying the concepts and tools of strategic analysis turns out to be more pedagogically powerful than relying solely on case assignments—there's stronger retention of the lessons learned and better achievement of course learning objectives.

To provide you with quantitative evidence of the learning that occurs with using *The Business Strategy Game* or *GLO-BUS*, there is a built-in Learning Assurance Report showing how well each class member performs on nine skills/learning measures versus tens of thousands of students worldwide who have completed the simulation in the past 12 months.

• The competitive nature of a strategy simulation arouses positive energy and steps up the whole tempo of the course by a notch or two. Nothing sparks class excitement quicker or better than the concerted efforts on the part of class members at each decision round to achieve a high industry ranking and avoid the perilous consequences of being outcompeted by other class members. Students really enjoy taking on the role of a manager, running their own company, crafting strategies, making all kinds of operating decisions, trying to outcompete rival companies, and getting immediate feedback on the resulting company performance. Lots of back-and-forth chatter occurs when the results of the latest simulation round become available and co-managers renew their quest for strategic moves and actions that will strengthen company performance. Co-managers become emotionally invested in running their company and figuring out what strategic moves to make to boost their company's performance. Interest levels climb. All this stimulates learning and causes students to see the practical relevance of the subject matter and the benefits of taking your course.

**PREFACE** 

- As soon as your students start to say "Wow! Not only is this fun but I am learning a lot," *which they will*, you have won the battle of engaging students in the subject matter and moved the value of taking your course to a much higher plateau in the business school curriculum. This translates into *a livelier, richer learning experience from a student perspective and better instructor-course evaluations.*
- Use of a fully automated online simulation reduces the time instructors spend on course preparation, course administration, and grading. Since the simulation exercise involves a 20- to 30-hour workload for student teams (roughly 2 hours per decision round times 10 to 12 rounds, plus optional assignments), simulation adopters often compensate by trimming the number of assigned cases from, say, 10 to 12 to perhaps 4 to 6. This significantly reduces the time instructors spend reading cases, studying teaching notes, and otherwise getting ready to lead class discussion of a case or grade oral team presentations. Course preparation time is further cut because you can use several class days to have students meet in the computer lab to work on upcoming decision rounds or a three-year strategic plan (in lieu of lecturing on a chapter or covering an additional assigned case). Not only does use of a simulation permit assigning fewer cases, but it also permits you to eliminate at least one assignment that entails considerable grading on your part. Grading one less written case or essay exam or other written assignment saves enormous time. With BSG and GLO-BUS, grading is effortless and takes only minutes; once you enter percentage weights for each assignment in your online grade book, a suggested overall grade is calculated for you. You'll be pleasantly surprised—and quite pleased—at how little time it takes to gear up for and administer The Business Strategy Game or GLO-BUS.

In sum, incorporating use of a strategy simulation turns out to be a win-win proposition for both students and instructors. Moreover, a very convincing argument can be made that a competition-based strategy simulation is the single most effective teaching/learning tool that instructors can employ to teach the discipline of business and competitive strategy, to make learning more enjoyable, and to promote better achievement of course learning objectives.

#### A Bird's-Eye View of The Business Strategy Game

The setting for *The Business Strategy Game (BSG)* is the global athletic footwear industry (there can be little doubt in today's world that a globally competitive strategy simulation is *vastly superior* to a simulation with a domestic-only setting). Global market demand for footwear grows at the rate of 7 to 9 percent annually for the first five years and 5 to 7 percent annually for the second five years. However, market growth rates vary by geographic region—North America, Latin America, Europe-Africa, and Asia-Pacific.

Companies begin the simulation producing branded and private-label footwear in two plants, one in North America and one in Asia. They have the option to establish production facilities in Latin America and Europe-Africa, either by constructing new plants or by buying previously constructed plants that have been sold by competing companies. Company co-managers exercise control over production costs on the basis of the styling and quality they opt to manufacture, plant location (wages and incentive compensation vary from region to region), the use of best practices and Six Sigma programs to reduce the production of defective footwear and to boost worker productivity, and compensation practices.

All newly produced footwear is shipped in bulk containers to one of four geographic distribution centers. All sales in a geographic region are made from footwear inventories in that region's distribution center. Costs at the four regional distribution centers are a function of inventory storage costs, packing and shipping fees, import tariffs paid on incoming pairs shipped from foreign plants, and exchange rate impacts. At the start of the simulation, import tariffs average \$4 per pair in Europe-Africa, \$6 per pair in Latin America, and \$8 in the Asia-Pacific region. However, the Free Trade Treaty of the Americas allows tariff-free movement of footwear between North America and Latin America. Instructors have the option to alter tariffs as the game progresses.

Companies market their brand of athletic footwear to footwear retailers worldwide and to individuals buying online at the company's website. Each company's sales and market share in the branded footwear segments hinge on its competitiveness on 11 factors: attractive pricing, footwear styling and quality, product line breadth, advertising, use of mail-in rebates, appeal of celebrities endorsing a company's brand, success in convincing footwear retailers to carry its brand, number of weeks it takes to fill retailer orders, effectiveness of a company's online sales effort at its website, and customer loyalty. Sales of private-label footwear hinge solely on being the low-price bidder.

All told, company co-managers make as many as 53 types of decisions each period that cut across production operations (up to 10 decisions per plant, with a maximum of four plants), plant capacity additions/sales/upgrades (up to 6 decisions per plant), worker compensation and training (3 decisions per plant), shipping (up to 8 decisions per plant), pricing and marketing (up to 10 decisions in four geographic regions), bids to sign celebrities (2 decision entries per bid), financing of company operations (up to 8 decisions), and corporate social responsibility and environmental sustainability (up to 6 decisions).

Each time company co-managers make a decision entry, an assortment of onscreen calculations instantly shows the projected effects on unit sales, revenues, market shares, unit costs, profit, earnings per share, ROE, and other operating statistics. The on-screen calculations help team members evaluate the relative merits of one decision entry versus another and put together a promising strategy.

Companies can employ any of the five generic competitive strategy options in selling branded footwear—low-cost leadership, differentiation, best-cost provider, focused low cost, and focused differentiation. They can pursue essentially the same strategy worldwide or craft slightly or very different strategies for the Europe-Africa, Asia-Pacific, Latin America, and North America markets. They can strive for competitive advantage based on more advertising, a wider selection of models, more appealing styling/quality, bigger rebates, and so on.

Any well-conceived, well-executed competitive approach is capable of succeeding, provided it is not overpowered by the strategies of competitors or defeated by the presence of too many copycat strategies that dilute its effectiveness. The challenge for each company's management team is to craft and execute a competitive strategy that produces good performance on five measures: earnings per share, return on equity investment, stock price appreciation, credit rating, and brand image.

All activity for *The Business Strategy Game* takes place at www.bsg-online.com.

#### A Bird's-Eye View of GLO-BUS

In *GLO-BUS*, class members run companies that are in a neck-and-neck race for global market leadership in two product categories: (1) wearable video cameras smaller than a teacup that deliver stunning video quality and have powerful photo capture capabilities (comparable to those designed and marketed by global industry leader GoPro

and numerous others) and (2) sophisticated camera-equipped copter drones that incorporate a company designed and assembled action-capture camera and that are sold to commercial enterprises for prices in the \$850 to \$2,000+ range. Global market demand for action cameras grows at the rate of 6-8% annually for the first five years and 4-6% annually for the second five years. Global market demand for commercial drones grows briskly at rates averaging 20% for the first two years, then gradually slows over 8 years to a rate of 4-6%.

Companies assemble action cameras and drones of varying designs and performance capabilities at a Taiwan facility and ship finished goods directly to buyers in North America, Asia-Pacific, Europe-Africa, and Latin America. Both products are assembled usually within two weeks of being received and are then shipped to buyers no later than 2-3 days after assembly. Companies maintain no finished goods inventories and all parts and components are delivered by suppliers on a just-in-time basis (which eliminates the need to track inventories and simplifies the accounting for plant operations and costs).

Company co-managers determine the quality and performance features of the cameras and drones being assembled. They impact production costs by raising/lowering specifications for parts/components and expenditures for product R&D, adjusting work force compensation, spending more/less on worker training and productivity improvement, lengthening/shortening warranties offered (which affects warranty costs), and how cost-efficiently they manage assembly operations. They have options to manage/control selling and certain other costs as well.

Each decision round, company co-managers make some 50 types of decisions relating to the design and performance of the company's two products (21 decisions, 10 for cameras and 11 for drones), assembly operations and workforce compensation (up to 8 decision entries for each product), pricing and marketing (7 decisions for cameras and 5 for drones), corporate social responsibility and citizenship (up to 6 decisions), and the financing of company operations (up to 8 decisions). In addition, there are 10 entries for cameras and 7 entries for drones involving assumptions about the competitive actions of rivals; these entries help company co-managers to make more accurate forecasts of their company's unit sales (so they have a good idea of how many cameras and drones will need to be assembled each year to fill customer orders). Each time co-managers make a decision entry, an assortment of on-screen calculations instantly shows the projected effects on unit sales, revenues, market shares, total profit, earnings per share, ROE, costs, and other operating outcomes. All of these on-screen calculations help co-managers evaluate the relative merits of one decision entry versus another. Company managers can try out as many different decision combinations as they wish in stitching the separate decision entries into a cohesive whole that is proiected to produce good company performance.

Competition in action cameras revolves around 11 factors that determine each company's unit sales/market share:

- 1. How each company's average wholesale price to retailers compares against the all-company average wholesale prices being charged in each geographic region.
- 2. How each company's camera performance and quality compares against industry-wide camera performance/quality.
- 3. How the number of week-long sales promotion campaigns a company has in each region compares against the regional average number of weekly promotions.
- 4. How the size of each company's discounts off the regular wholesale prices during sales promotion campaigns compares against the regional average promotional discount.

PREFACE xix

- 5. How each company's annual advertising expenditures compare against regional average advertising expenditures.
- 6. How the number of models in each company's camera line compares against the industry-wide average number of models.
- 7. The number of retailers stocking and merchandising a company's brand in each region.
- 8. Annual expenditures to support the merchandising efforts of retailers stocking a company's brand in each region.
- 9. The amount by which a company's expenditures for ongoing improvement and updating of its company's website in a region is above/below the all-company regional average expenditure.
- 10. How the length of each company's camera warranties compare against the warranty periods of rival companies.
- 11. How well a company's brand image/reputation compares against the brand images/reputations of rival companies.

Competition among rival makers of commercial copter drones is more narrowly focused on just 9 sales-determining factors:

- 1. How a company's average retail price for drones at the company's website in each region compares against the all-company regional average website price.
- 2. How each company's drone performance and quality compares against the all-company average drone performance/quality.
- 3. How the number of models in each company's drone line compares against the industry-wide average number of models.
- 4. How each company's annual expenditures to recruit/support 3<sup>rd</sup>-party online electronics retailers in merchandising its brand of drones in each region compares against the regional average.
- 5. The amount by which a company's price discount to third-party online retailers is above/below the regional average discounted price.
- 6. How well a company's expenditures for search engine advertising in a region compares against the regional average.
- 7. How well a company's expenditures for ongoing improvement and updating of its website in a region compares against the regional average.
- 8. How the length of each company's drone warranties in a region compares against the regional average warranty period.
- 9. How well a company's brand image/reputation compares against the brand images/reputations of rival companies.

Each company typically seeks to enhance its performance and build competitive advantage via its own custom-tailored competitive strategy based on more attractive pricing, greater advertising, a wider selection of models, more appealing performance/ quality, longer warranties, a better image/reputation, and so on. The greater the differences in the overall competitiveness of the product offerings of rival companies, the bigger the differences in their resulting sales volumes and market shares. Conversely, the smaller the overall competitive differences in the product offerings of rival companies, the smaller the differences in sales volumes and market shares. This algorithmic approach is what makes *GLO-BUS* a "competition-based" strategy simulation and accounts for why *the sales and market share outcomes for each decision round are* 

always unique to the particular strategies and decision combinations employed by the competing companies.

As with BSG, all the various generic competitive strategy options—low-cost leadership, differentiation, best-cost provider, focused low-cost, and focused differentiation—are viable choices for pursuing competitive advantage and good company performance. A company can have a strategy aimed at being the clear market leader in either action cameras or drones or both. It can focus its competitive efforts on one or two or three geographic regions or strive to build strong market positions in all four geographic regions. It can pursue essentially the same strategy worldwide or craft customized strategies for the Europe-Africa, Asia-Pacific, Latin America, and North America markets. Just as with The Business Strategy Game, most any well-conceived, well-executed competitive approach is capable of succeeding, provided it is not overpowered by the strategies of competitors or defeated by the presence of too many copycat strategies that dilute its effectiveness.

The challenge for each company's management team is to craft and execute a competitive strategy that produces good performance on five measures: earnings per share, return on equity investment, stock price appreciation, credit rating, and brand image.

All activity for *GLO-BUS* occurs at www.glo-bus.com.

**Special Note:** The time required of company co-managers to complete each decision round in *GLO-BUS* is typically about 15- to 30-minutes less than for *The Business Strategy Game* because

- (a) there are only 8 market segments (versus 12 in BSG),
- (b) co-managers have only one assembly site to operate (versus potentially as many as 4 plants in *BSG*, one in each geographic region), and
- (c) newly-assembled cameras and drones are shipped directly to buyers, eliminating the need to manage finished goods inventories and operate distribution centers.

# Administration and Operating Features of the Two Simulations

The Internet delivery and user-friendly designs of both *BSG* and *GLO-BUS* make them incredibly easy to administer, even for first-time users. And the menus and controls are so similar that you can readily switch between the two simulations or use one in your undergraduate class and the other in a graduate class. If you have not yet used either of the two simulations, you may find the following of particular interest:

- Setting up the simulation for your course is done online and takes about 10 to 15 minutes. Once setup is completed, no other administrative actions are required beyond those of moving participants to a different team (should the need arise) and monitoring the progress of the simulation (to whatever extent desired).
- Participant's Guides are delivered electronically to class members at the website—students can read the guide on their monitors or print out a copy, as they prefer.
- There are 2- to 4-minute Video Tutorials scattered throughout the software (including each decision screen and each page of each report) that provide on-demand guidance to class members who may be uncertain about how to proceed.
- Complementing the Video Tutorials are detailed and clearly written Help sections
  explaining "all there is to know" about (a) each decision entry and the relevant
  cause-effect relationships, (b) the information on each page of the Industry Reports,

PREFACE xxi

- and (c) the numbers presented in the Company Reports. The Video Tutorials and the Help screens allow company co-managers to figure things out for themselves, thereby curbing the need for students to ask the instructor "how things work."
- Team members running the same company who are logged in simultaneously on different computers at different locations can click a button to enter Collaboration Mode, enabling them to work collaboratively from the same screen in viewing reports and making decision entries, and click a second button to enter Audio Mode, letting them talk to one another.
  - When in "Collaboration Mode," each team member sees the same screen at
    the same time as all other team members who are logged in and have joined
    Collaboration Mode. If one team member chooses to view a particular decision
    screen, that same screen appears on the monitors for all team members in Collaboration Mode.
  - Each team member controls their own color-coded mouse pointer (with their first-name appearing in a color-coded box linked to their mouse pointer) and can make a decision entry or move the mouse to point to particular on-screen items.
  - A decision entry change made by one team member is seen by all, in real time, and all team members can immediately view the on-screen calculations that result from the new decision entry.
  - If one team member wishes to view a report page and clicks on the menu link to the desired report, that same report page will immediately appear for the other team members engaged in collaboration.
  - Use of Audio Mode capability requires that each team member work from a computer with a built-in microphone (if they want to be heard by their team members) and speakers (so they may hear their teammates) or else have a head-set with a microphone that they can plug into their desktop or laptop. A headset is recommended for best results, but most laptops now are equipped with a built-in microphone and speakers that will support use of our new voice chat feature.
  - Real-time VoIP audio chat capability among team members who have entered both the Audio Mode and the Collaboration Mode is a tremendous boost in functionality that enables team members to go online simultaneously on computers at different locations and conveniently and effectively collaborate in running their simulation company.
  - In addition, instructors have the capability to join the online session of any
    company and speak with team members, thus circumventing the need for team
    members to arrange for and attend a meeting in the instructor's office. Using
    the standard menu for administering a particular industry, instructors can connect with the company desirous of assistance. Instructors who wish not only to
    talk but also to enter Collaboration (highly recommended because all attendees
    are then viewing the same screen) have a red-colored mouse pointer linked to a
    red box labeled Instructor.

Without a doubt, the Collaboration and Voice-Chat capabilities are hugely valuable for students enrolled in online and distance-learning courses where meeting face-to-face is impractical or time-consuming. Likewise, the instructors of online and distance-learning courses will appreciate having the capability to join the online meetings of particular company teams when their advice or assistance is requested.

- Both simulations are quite suitable for use in distance-learning or online courses (and are currently being used in such courses on numerous campuses).
- Participants and instructors are notified via e-mail when the results are ready (usually about 15 to 20 minutes after the decision round deadline specified by the instructor/game administrator).
- Following each decision round, participants are provided with a complete set of reports—a six-page Industry Report, a one-page Competitive Intelligence report for each geographic region that includes strategic group maps and bulleted lists of competitive strengths and weaknesses, and a set of Company Reports (income statement, balance sheet, cash flow statement, and assorted production, marketing, and cost statistics).
- Two "open-book" multiple-choice tests of 20 questions are built into each simulation. The quizzes, which you can require or not as you see fit, are taken online and automatically graded, with scores reported instantaneously to participants and automatically recorded in the instructor's electronic grade book. Students are automatically provided with three sample questions for each test.
- Both simulations contain a three-year strategic plan option that you can assign.
   Scores on the plan are automatically recorded in the instructor's online grade book.
- At the end of the simulation, you can have students complete online peer evaluations (again, the scores are automatically recorded in your online grade book).
- Both simulations have a Company Presentation feature that enables each team of company co-managers to easily prepare PowerPoint slides for use in describing their strategy and summarizing their company's performance in a presentation to either the class, the instructor, or an "outside" board of directors.
- A Learning Assurance Report provides you with hard data concerning how well your students performed vis-à-vis students playing the simulation worldwide over the past 12 months. The report is based on nine measures of student proficiency, business know-how, and decision-making skill and can also be used in evaluating the extent to which your school's academic curriculum produces the desired degree of student learning insofar as accreditation standards are concerned.

For more details on either simulation, please consult Section 2 of the Instructor's Manual accompanying this text or register as an instructor at the simulation websites (www.bsg-online.com and www.glo-bus.com) to access even more comprehensive information. You should also consider signing up for one of the webinars that the simulation authors conduct several times each month (sometimes several times weekly) to demonstrate how the software works, walk you through the various features and menu options, and answer any questions. You have an open invitation to call the senior author of this text at (205) 722-9145 to arrange a personal demonstration or talk about how one of the simulations might work in one of your courses. We think you'll be quite impressed with the cutting-edge capabilities that have been programmed into *The Business Strategy Game* and *GLO-BUS*, the simplicity with which both simulations can be administered, and their exceptionally tight connection to the text chapters, core concepts, and standard analytical tools.

PREFACE xxiii

# RESOURCES AND SUPPORT MATERIALS FOR THE 21ST EDITION

#### For Students

**Key Points Summaries** At the end of each chapter is a synopsis of the core concepts, analytical tools, and other key points discussed in the chapter. These chapter-end synopses, along with the core concept definitions and margin notes scattered throughout each chapter, help students focus on basic strategy principles, digest the messages of each chapter, and prepare for tests.

**Two Sets of Chapter-End Exercises** Each chapter concludes with two sets of exercises. The *Assurance of Learning Exercises* are useful for helping students prepare for class discussion and to gauge their understanding of the material. The *Exercises for Simulation Participants* are designed expressly for use in class which incorporate the use of a simulation. These exercises explicitly connect the chapter content to the simulation company the students are running. Even if they are not assigned by the instructor, they can provide helpful practice for students as a study aid.

The Connect<sup>™</sup> Management Web-Based Assignment and Assessment Platform Beginning with the 18th edition, we began taking advantage of the publisher's innovative Connect<sup>™</sup> assignment and assessment platform and created several features that simplify the task of assigning and grading three types of exercises for students:

- There are self-scoring chapter tests consisting of 20 to 25 multiple-choice questions that students can take to measure their grasp of the material presented in each of the 12 chapters.
- There are two author-developed Interactive Application exercises for each of the 12 chapters that drill students in the use and application of the concepts and tools of strategic analysis.

All of the Connect<sup>TM</sup> exercises are automatically graded (with the exception of those exercise components that entail student entry of short-answer and/or essay answers), thereby simplifying the task of evaluating each class member's performance and monitoring the learning outcomes. The progress-tracking function built into the Connect<sup>TM</sup> Management system enables you to:

- View scored work immediately and track individual or group performance with assignment and grade reports.
- Access an instant view of student or class performance relative to learning objectives.
- Collect data and generate reports required by many accreditation organizations, such as AACSB International.

**LearnSmart and SmartBook**<sup>™</sup> LearnSmart is an adaptive study tool proven to strengthen memory recall, increase class retention, and boost grades. Students are able to study more efficiently because they are made aware of what they

know and don't know. Real-time reports quickly identify the concepts that require more attention from individual students—or the entire class. SmartBook is the first and only adaptive reading experience designed to change the way students read and learn. It creates a personalized reading experience by highlighting the most impactful concepts a student needs to learn at that moment in time. As a student engages with SmartBook, the reading experience continuously adapts by highlighting content based on what the student knows and doesn't know. This ensures that the focus is on the content he or she needs to learn, while simultaneously promoting long-term retention of material. Use SmartBook's real-time reports to quickly identify the concepts that require more attention from individual students—or the entire class. The end result? Students are more engaged with course content, can better prioritize their time, and come to class ready to participate.

#### For Instructors

**Assurance of Learning Aids** Each chapter begins with a set of Learning Objectives, which are tied directly to the material in the text meant to address these objectives with helpful signposts. At the conclusion of each chapter, there is a set of *Assurance of Learning Exercises* that can be used as the basis for class discussion, oral presentation assignments, short written reports, and substitutes for case assignments. Similarly, there is a set of *Exercises for Simulation Participants* that are designed expressly for use by adopters who have incorporated use of a simulation and want to go a step further in tightly and explicitly connecting the chapter content to the simulation company their students are running. The questions in both sets of exercises (along with those Illustration Capsules that qualify as "mini-cases") can be used to round out the rest of a 75-minute class period should your lecture on a chapter last for only 50 minutes.

**Instructor Library** The Connect Management Instructor Library is your repository for additional resources to improve student engagement in and out of class. You can select and use any asset that enhances your lecture.

#### **Instructor's Manual** The accompanying IM contains:

- A section on suggestions for organizing and structuring your course.
- Sample syllabi and course outlines.
- A set of lecture notes on each chapter.
- Answers to the chapter-end Assurance of Learning Exercises.
- A test bank for all 12 chapters.

**Test Bank** The test bank contains over 900 multiple-choice questions and short-answer/essay questions. It has been tagged with AACSB and Bloom's Taxonomy criteria. All of the test bank questions are also accessible via **TestGen**. TestGen is a complete, state-of-the-art test generator and editing application software that allows instructors to quickly and easily select test items from McGraw Hill's TestGen testbank content and to organize, edit, and customize the questions and answers to rapidly generate paper tests. Questions can include stylized text, symbols, graphics, and equations that are inserted directly into questions using built-in mathematical templates. TestGen's random

PREFACE xxv

generator provides the option to display different text or calculated number values each time questions are used. With both quick-and-simple test creation and flexible and robust editing tools, TestGen is a test generator system for today's educators.

**PowerPoint Slides** To facilitate delivery preparation of your lectures and to serve as chapter outlines, you'll have access to approximately 500 colorful and professional-looking slides displaying core concepts, analytical procedures, key points, and all the figures in the text chapters.

**CREATE**<sup>™</sup> is McGraw-Hill's custom-publishing program where you can access full-length readings and cases that accompany *Crafting and Executing Strategy: The Quest for a Competitive Advantage* (http://create.mheducation.com/thompson). Through Create<sup>™</sup>, you will be able to select from 30 readings that go specifically with this textbook. These include cases and readings from Harvard, MIT, and much more! You can assemble your own course and select the chapters, cases, and readings that work best for you. Also, you can choose from several ready-to-go, author-recommended complete course solutions. Among the pre-loaded solutions, you'll find options for undergrad, MBA, accelerated, and other strategy courses.

**The Business Strategy Game and GLO-BUS Online Simulations**Using one of the two companion simulations is a powerful and constructive way of emotionally connecting students to the subject matter of the course. We know of no more effective way to arouse the competitive energy of students and prepare them for the challenges of real-world business decision making than to have them match strategic wits with classmates in running a company in head-to-head competition for global market leadership.

#### **ACKNOWLEDGMENTS**

We heartily acknowledge the contributions of the case researchers whose case-writing efforts appear herein and the companies whose cooperation made the cases possible. To each one goes a very special thank-you. We cannot overstate the importance of timely, carefully researched cases in contributing to a substantive study of strategic management issues and practices.

A great number of colleagues and students at various universities, business acquaintances, and people at McGraw-Hill provided inspiration, encouragement, and counsel during the course of this project. Like all text authors in the strategy field, we are intellectually indebted to the many academics whose research and writing have blazed new trails and advanced the discipline of strategic management. In addition, we'd like to thank the following reviewers who provided seasoned advice and splendid suggestions over the years for improving the chapters:

Robert B. Baden, Edward Desmarais, Stephen F. Hallam, Joy Karriker, Wendell Seaborne, Joan H. Bailar, David Blair, Jane Boyland, William J. Donoher, Stephen A. Drew, Jo Anne Duffy, Alan Ellstrand, Susan Fox-Wolfgramm, Rebecca M. Guidice, Mark Hoelscher, Sean D. Jasso, Xin Liang, Paul Mallette, Dan Marlin, Raza Mir, Mansour Moussavi, James D. Spina, Monica A. Zimmerman, Dennis R. Balch, Jeffrey R. Bruehl, Edith C. Busija, Donald A. Drost, Randall Harris, Mark Lewis Hoelscher, Phyllis Holland, James W. Kroeger, Sal Kukalis, Brian W. Kulik, Paul Mallette, Anthony U. Martinez, Lee Pickler, Sabine Reddy, Thomas D. Schramko, V. Seshan, Charles Strain, Sabine Turnley, S. Stephen Vitucci, Andrew Ward, Sibin Wu, Lynne Patten, Nancy E. Landrum, Jim Goes, Jon Kalinowski, Rodney M. Walter, Judith D. Powell, Seyda Deligonul, David Flanagan, Esmerlda Garbi, Mohsin Habib, Kim Hester, Jeffrey E. McGee, Diana J. Wong, F. William Brown, Anthony F. Chelte, Gregory G. Dess, Alan B. Eisner, John George, Carle M. Hunt, Theresa Marron-Grodsky, Sarah Marsh, Joshua D. Martin, William L. Moore, Donald Neubaum, George M. Puia, Amit Shah, Lois M. Shelton, Mark Weber, Steve Barndt, J. Michael Geringer, Ming-Fang Li, Richard Stackman, Stephen Tallman, Gerardo R. Ungson, James Boulgarides, Betty Diener, Daniel F. Jennings, David Kuhn, Kathryn Martell, Wilbur Mouton, Bobby Vaught, Tuck Bounds, Lee Burk, Ralph Catalanello, William Crittenden, Vince Luchsinger, Stan Mendenhall, John Moore, Will Mulvaney, Sandra Richard, Ralph Roberts, Thomas Turk, Gordon Von Stroh, Fred Zimmerman, S. A. Billion, Charles Byles, Gerald L. Geisler, Rose Knotts, Joseph Rosenstein, James B. Thurman, Ivan Able, W. Harvey Hegarty, Roger Evered, Charles B. Saunders, Rhae M. Swisher, Claude I. Shell, R. Thomas Lenz, Michael C. White, Dennis Callahan, R. Duane Ireland, William E. Burr II, C. W. Millard, Richard Mann, Kurt Christensen, Neil W. Jacobs, Louis W. Fry, D. Robley Wood, George J. Gore, and William R. Soukup.

We owe a debt of gratitude to Professors Catherine A. Maritan, Jeffrey A. Martin, Richard S. Shreve, and Anant K. Sundaram for their helpful comments on various chapters. We'd also like to thank the following students of the Tuck School of Business for their assistance with the revisions: Sarah Boole, Katie Coster, Jacob Crandall, Robin Daley, Mike Gallagher, Danny Garver, Dennis L. Huggins, Peter Jacobson, Heather Levy, Ken Martin, Brian R. McKenzie, Kiera O'Brien, Sara Paccamonti, Byron Peyster, Jared Pomerance, Jeremy Reich, Christopher C. Sukenik, Frances Thunder, David

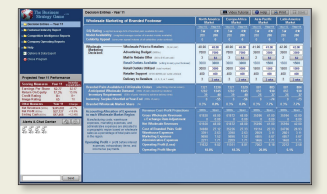
PREFACE xxvii

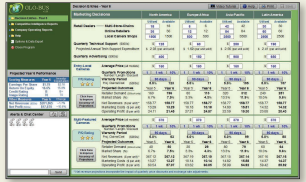
Washer, Fan Zhou, and Nicholas J. Ziemba. And we'd like to acknowledge the help of Dartmouth students Mathieu A. Bertrand, Meghan L. Cooney, Margo Cox, Harold W. Greenstone, Maria Hart, Amy Li, Sara Peterson, Pallavi Saboo, Artie Santry, Isaac Takushi, as well as Tuck staff member Mary Biathrow.

As always, we value your recommendations and thoughts about the book. Your comments regarding coverage and contents will be taken to heart, and we always are grateful for the time you take to call our attention to printing errors, deficiencies, and other shortcomings. Please e-mail us at athompso@cba.ua.edu, margaret.a.peteraf@tuck.dartmouth.edu, john.gamble@tamucc.edu, or astrickl@cba.ua.edu.

Arthur A. Thompson
Margaret A. Peteraf
John E. Gamble
A. J. Strickland

## The Business Strategy Game or GLO-BUS Simulation Exercises





#### The Business Strategy Game or GLO-BUS Simulation Exercises

Either one of these text supplements involves teams of students managing companies in a head-to-head contest for global market leadership. Company co-managers have to make decisions relating to product quality, production, workforce compensation and training, pricing and marketing, and financing of company operations. The challenge is to craft and execute a strategy that is powerful enough to deliver good financial performance despite the competitive efforts of rival companies. Each company competes in America, Latin America, Europe-Africa, and Asia-Pacific.