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STEVEN T. HUNT, PhD

TALENT

TECTONICS

**NAVIGATING GLOBAL WORKFORCE
SHIFTS, BUILDING RESILIENT
ORGANIZATIONS, AND REIMAGINING
THE EMPLOYEE EXPERIENCE**

**FOREWORD BY DAVE ULRICH, RENSIS LIKERT
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WILEY

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This book is dedicated broadly to previous generations who fought for the better working conditions we now have, current generations who are finding innovative ways to improve the employee experience, and future generations who will hopefully realize the dream of providing meaningful work to all people the world over. At a personal level the book is dedicated to my parents Earl (Buz) and Marylou Hunt, who improved millions of lives directly and indirectly through their work as cognitive and counseling psychologists; my children, Robert and Antonio, who are starting their own career journeys and who will always be high potential talent in the eyes of their father; and especially to my wife, Dr. Cynthia Caraballo-Hunt, whose work as a family medicine physician better peoples' lives in profound ways, including my own most of all.

Foreword

Decades ago, in my first Organizational Behavior course, my then-teacher and now mentor advocated, “Organizations don't think, people do.” This mantra became an obsessive quest for me to figure out how people come together to create organizations that so dramatically influence all parts of our lives (how we work, play, eat, dress, and worship). Years later, after lots of observations, research, and writing, I tweaked his mantra, “Organizations don't think, people do; but organizations shape how people think, act, and feel.” Why does this maxim matter? Because, as Steve articulately points out in this impactful book, recent societal trends of digitalization and demographics are changing the ways employees respond to organizations and how organizations influence employees. With unprecedented physical, social, economic, political, and emotional uncertainties, it behooves business and HR leaders to respond to these changes in positive ways.

Steve's ideas help turn potential threats of uncertainty into opportunities for progress. He masterfully offers insights based on solid evidence and relevant experience coupled with diagnostic questions and useful tools. What I most like is that his blueprint for reimagining work navigates paradoxes that organizations must balance as they seek to support the goals of diverse stakeholders. He does not fall prey to the simplistic trap of moving from A to B, but he recognizes the evolution of ideas that suggests A and/or B. Managing the paradox of both A and B requires more complex analysis that leads to more informed decisions. Some of these paradoxes include these actions:

Balancing past, present, and future. We do not leave the past behind but live with it today as we create a better tomorrow. Steve consistently puts “new” ideas into their historical context and shows the evolution of thinking that cumulatively creates a new future. This applies to psychological trends about why people work, gender equity, worker's rights, employee primacy, and digital evolution. Rather than denigrating the past, he consistently brings it forward into our present, then anticipates what is next.

Balancing the individual and the organization. A major insight I take from this book is the clever melding of how individuals (called workforces, employees, talent, people, competence) come together into organizations (called workplaces, teams, cultures, systems, capabilities) to enhance both. Because of people, organizations operate more effectively. Because of organizations, people have higher well-being. The seven workforce challenges Steve addresses in the book have implications for both how organizations operate, such as “how to get the right people into the right roles?” and how individuals function within organizations, such as “how do I move into a role that works best for me?” He talks about agility both as an organizational capability and as an individual competence. His recognition of both “human” and “organization” elements of the future of work adeptly characterizes the inevitable trade-offs that leaders must manage to build effective companies.

Balancing information as data and as guidance. With technology advances, all manner of information is ubiquitous at the touch of our fingers through internet search engines, webinars, consulting reports, and social media. It is obviously better to make decisions based on data than merely intuition. But information

can also come in the form of more qualitative guidance based on experience. Guidance moves beyond data benchmarking (How do I compare to others?), best practices (Who is a good example?), and predictive analytics (Why are they effective?) to personal insight (How can I be more effective?). Steve's recommendations balance use of both structured information (data) and unstructured information (observation) to offer guidance that makes the knowledge he shares not simply informative, but productive.

Balancing inside/out and outside/in. Steve consistently connects what happens inside an organization (e.g., employee attitudes) to what happens outside the organization (e.g., customer attitudes). As I have studied, this virtual cycle of external context connecting to internal actions creates a virtual spiral to make progress in both organizations and society (see [Figure F.1](#)). The future of work is not just taking care of people but taking care of people *so that* customers feel taken care of and customers feel taken care of *because* of the people who care for them. Companies must attend to and improve the experience of all groups to be successful.

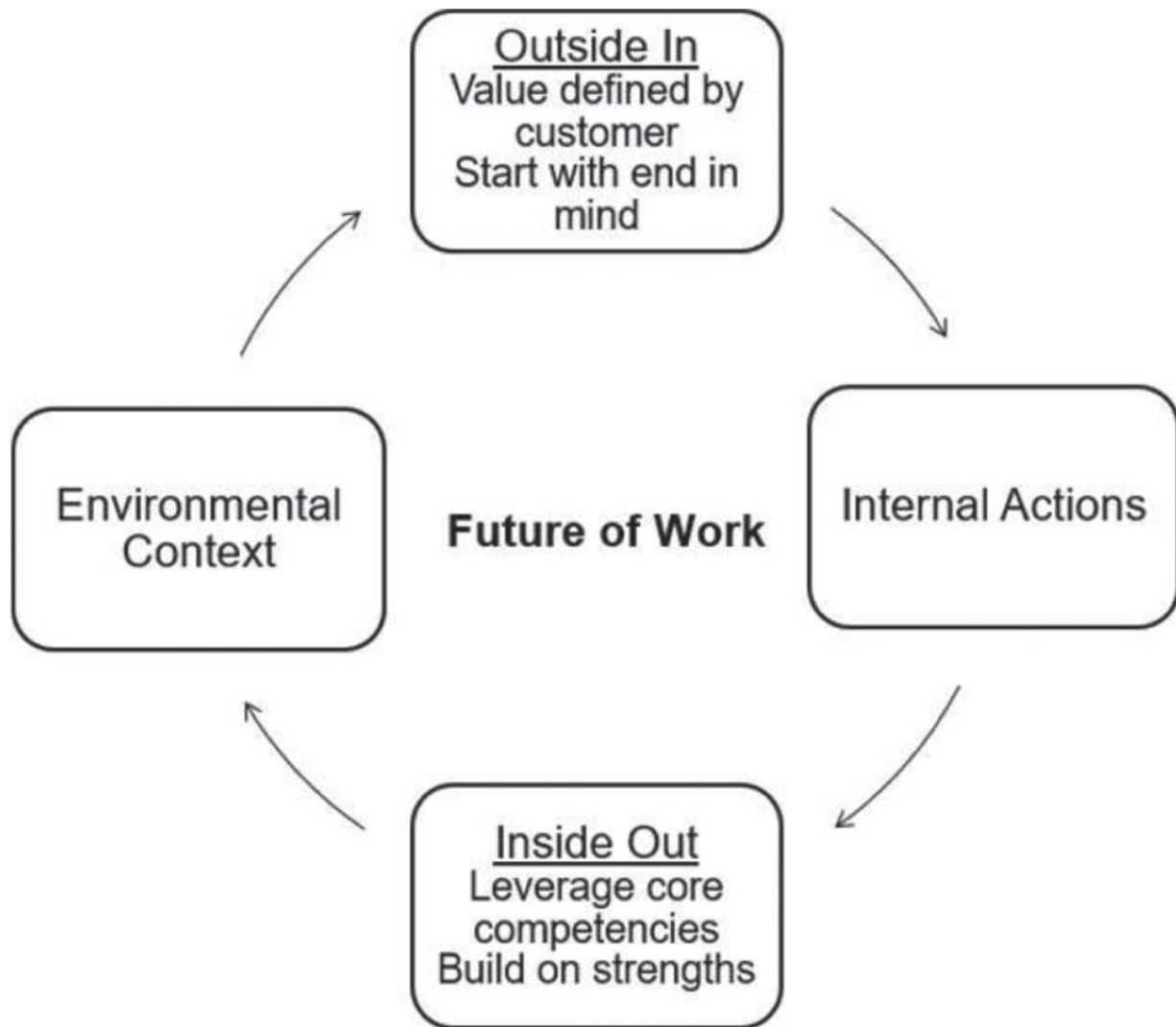


FIGURE F.1 Connecting environmental context and internal action.

You will discover your own insights from this wonderful book. Reflecting on the paradoxes and topics it addresses, my evolving mantra might be, "Organizations don't think, people do; but organizations shape how people think, act, and feel and by doing so improve personal, organizational, and societal outcomes that matter to all of us." Thanks for a wonderful book that makes a difference both for the future of work and for the future of society.

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University of Michigan
Partner, The RBL Group

Introduction: How We Managed People in the Past Will Not Work in the Future

Why Are We Still Using Management Methods Created During the Roman Empire?

Many roads and buildings in Europe can be traced to the Roman Empire. In some cases, people literally walk on stones placed more than 2,000 years ago. Many other inventions created by the Romans also continue to shape our lives. Some endured because they still work, such as crop rotation in farming. Others are still used because they are familiar, even if they are not very effective. Hierarchical organization structures and the associated “org charts” used by companies belong in this category (see [Figure I.1](#)). Org charts categorize workforces based on how they are connected via higher level leadership positions. If the person in the role of “Governor of Imperial Provinces” on the left of [Figure I.1](#) had an issue with the “Administrator of Rome and Italy” on the right they would first go to their leader the “Amici Caesaris,” who would talk to the “Proco. Imp. Maius,” who would then communicate to the “Consilium Semestre,” who would finally tell the “Admin of Rome and Italy.” This top-down method for workforce management has been familiar to leaders since the Roman Empire, but it has significant limitations when applied to the modern workforce.

Hierarchical organizational structures were created to manage workforces during a time when work was largely

defined by geography. Prior to the 21st century, where people physically lived heavily influenced the work they did and whom they worked with. Team members all worked in the same building with their immediate leaders. Org charts usually mirrored how the workforce was structured geographically.

The rise of the internet economy has created a split among people's location, roles, and work relationships. Teams are no longer constrained by geography. It is common for people to work in one city, report to a manager in another city, and collaborate with people across the world. Org charts might accurately reflect how a company reports financial numbers, but they contain little information about the roles, social interactions, and relationships that drive profit and loss. Where an employee is placed on an org chart, it may tell little about what they do or who they work with. The continued use of org charts also reflects a top-down leadership style that is antithetical to the cross-functional nature of most modern organizations. It implies that decision-making authority resides in roles higher up the chart, which disempowers frontline employees to act quickly. Because org charts often provide little insight into what people actually do or how they work together, using org charts to guide workforce decisions can also result in inadvertently firing the wrong people and disrupting team relationships that are critical to a company's performance. I have known multiple companies that let employees go based on their positions on an org chart, only to discover these people were doing work that was critical to the company's performance. In several cases, they had to rehire the people as contractors at much higher pay rates with much lower levels of organizational commitment.

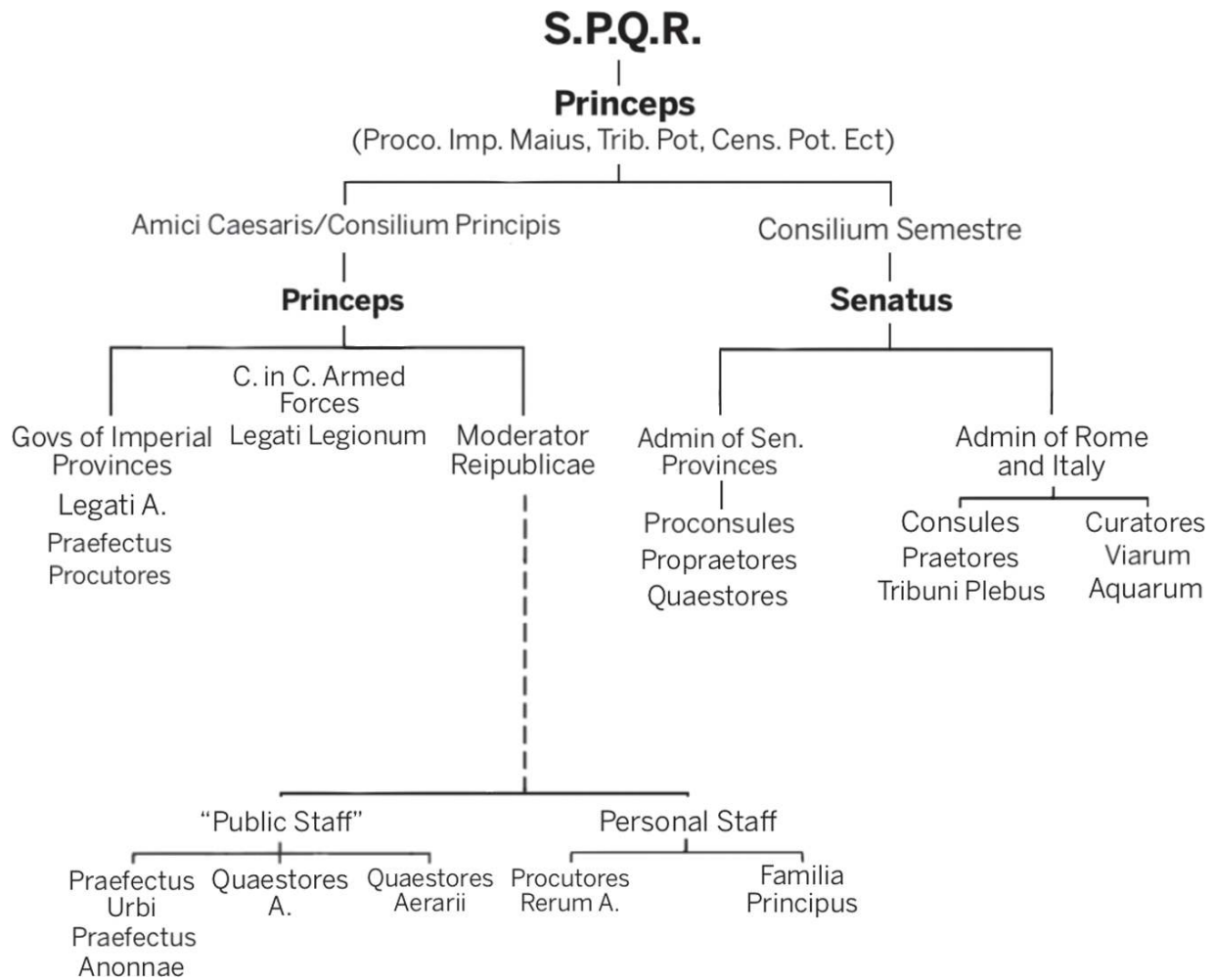


FIGURE I.1 Roman hierarchical organizational leadership structure.¹

Source: The Government of the Roman Empire Under early Principate. (n.d.). [Gif]. Fordham University.

<https://sourcebooks.fordham.edu/ancient/spqr-under-augustus.gif>

Innovations in technology have created tools that are far superior to org charts for capturing information about the employee roles, skills, and relationships that make a company function.² Relatively few companies have adopted these tools largely because it would require leaders to change how they make decisions. At some point, leaders will stop clinging to their love of org charts. When that day comes, employees will rejoice in seeing org charts jettisoned to join bronze swords, lead plumbing, and other

things from the Romans that were once useful but are now at best inefficient and at worst harmful.

The purpose of this book is to help organizations build workforces for a future that is very different from the past. It discusses how the twin “talent tectonic” forces of digitalization and demographics are changing the nature and purpose of work. It explains the psychology of employee experience and why it is critical to building adaptable organizations that can thrive in a world of accelerating change and frequent skill shortages. It discusses how to integrate business strategy, psychology, and technology to create more nimble companies. And it explains why we must move beyond ineffective workforce management methods based on outdated technology such as hierarchical org charts.

This book discusses the future, but its focus is on the present, identifying things companies can do now to attract talent and create resilient organizations. It also talks about the one thing about work that is not changing: the psychology of the people who work in organizations and how employee experience influences their engagement, performance, and adaptability. This book looks at these topics from the perspective of an industrial-organizational psychologist who has helped thousands of companies around the world use technology to build effective workforces. Few people have viewed the future of work from this particular angle. The book is based on engagements with organizations spanning virtually every industry.¹ It also incorporates a range of research from industrial-organizational psychology, management science, socioeconomics, and related fields. The book is a product of extensive experience working at the intersection of people, technology, and work. My goal as an author is to draw on this experience to share business insights you may not have considered and practical psychological knowledge you may

not have encountered. The book includes fairly extensive citations if you wish to dive more deeply into the science and data underlying many of these concepts and observations.

The book provides guidance on how to attract, retain, develop, engage, and manage people for a new world of work, keeping in mind there is no one best way to manage workforces. My career involves working with companies over multiple years and I have seen how workforce management techniques play out over time. Theoretically well-designed processes often fail in application. Methods that work in one company fail in others, and methods that worked in one company at one time may not work later based on changing technologies, leadership characteristics, and company resources. It is critical to determine what solutions are appropriate for an organization given its unique culture, business needs, and resource constraints. Each chapter in the book ends with a set of questions to discuss with company leaders, managers, and/or employees to determine what makes sense for the organizations you work with. A goal of this book is to help you understand why these questions matter, when they are important to discuss, and what to consider when answering them.

Content Overview

The book is meant to be read from front to back. However, each chapter stands on its own for readers who are interested in specific topics. The first three chapters address changes reshaping work and workforce management. The remaining chapters provide guidance on how to respond to these changes. The content of the chapters is summarized next.

Forces Reshaping Work and Workforces ([Chapter 1](#)).
The phrase *talent tectonics* describes fundamental shifts

reshaping work and organizations. The two biggest shifts are the accelerating pace of change caused by digitalization and the reshaping of labor markets caused by demographic changes in birth rates and life spans.

- **Digitalization.** As technological innovation expands into every facet of life it increases the speed of change. This affects multiple aspects of corporate life including company survival. The life span of companies is growing shorter while the acquisition rate of companies has steadily increased.³ Companies are restructuring faster than ever before. Industries are being altered with changes in one industry creating changes in another. For example, the shift to electric cars is transforming the automotive industry but also has massive implications for the energy, transportation, mining, oil and gas, and manufacturing industries.⁴ This level of change is also playing out at the level of individual jobs. Automation is eliminating long-standing tasks while creating new types of work.⁵ Even enduring professions such as land surveying, which dates back to the ancient Egyptians, are being completely altered by inventions such as satellite and drone technology. Whatever a company or job looks like now, it will almost certainly be different in three years.
- **Demographics.** People are living longer and having fewer children, and not just by a small amount. The life expectancy in the US has increased by 38 years since 1910.⁶ The generation of workers currently entering the economy can expect to live about one-third longer than their great-grandparents. At the same time, the global birth rate has declined by 51% since 1950.⁷ In many countries more people are leaving the labor market than entering it.⁸ Barring catastrophic events such as wars, this has never happened in modern

history. It is creating growing labor shortages and redefining job markets. Companies are already struggling to find skilled employees and filling job roles is predicted to become even more challenging.⁹

Similar to how movement of geological tectonic plates drives changes on the surface of the earth, these two talent tectonic shifts are creating visible changes in the nature of organizations and work. Companies can treat these shifts as threats to be managed or opportunities to be leveraged, but either way they must adapt to survive. This starts with understanding how these technological and socioeconomic forces are changing the nature of work, jobs, organizations, and careers.

Employee Experience and Workforce Adaptability (Chapter 2). The world of work is radically changing, with one critical exception: organizations will always employ people, and the fundamental psychology of people is relatively constant.¹⁰ Despite popular assertions that generations are radically different from one another, studies dating back to the 1920s show that the nature of what people want from work does not change much over time.¹¹ The things that make us happy, engaged, and healthy at work are rooted in human psychological attributes that do not evolve as quickly as technology and societies. What does change is the ability of people to demand better employee experiences at work. To illustrate this concept, consider two historic talent tectonic shifts from the 20th century: the workers' rights movement and the women's suffrage movement.

- Coal miners in the late 19th century did not know what black lung disease was, but they did know that working in the mines was killing them prematurely.¹² Coal companies did not pay much attention to how miners

felt about their safety given the social values and labor markets at the time. Miners were unable to demand change lest they lose their jobs and the ability to provide for their families. Miners did not get protection for black lung disease until the workers' rights movements of the early 20th century changed social values regarding the obligation of companies to protect the health and safety of employees. The workers' rights movement did not change miners' desire for a better work environment. What changed was their ability to demand healthier working conditions.

- In the early 20th century, social attitudes toward educating women radically shifted due to the women's suffrage movement.¹³ This led to an increase in women achieving college degrees throughout the 20th century. The rise in women's education led to large numbers of women in the 1960s and 1970s launching careers in professions that had historically been limited to men. These women faced openly sexist behavior and blatant sexual discrimination in pay and promotions. Working women in the 1970s did not like this discrimination but many did not feel empowered to overtly challenge it. By the beginning of the 21st century more women were graduating from college than men in many countries. As more women entered the workforce, social attitudes continued to shift toward gender equity, and overt sexism and blatant discrimination were no longer tolerated. We have a lot of work to do to achieve full gender equity, but this is not a function of changing what working women want. Working women always wanted to be treated fairly and respectfully. What has and continues to change is their ability to demand they be treated as equals.ⁱⁱ

These examples illustrate how past talent tectonic forces have driven companies to create better working conditions and employee experiences. [Chapter 2](#) explains why improving how employees experience work is critical to responding to the current talent tectonic forces of digitalization and demographics. It also discusses the different types of employee experiences that affect work, why they matter, and how they are shaped by employee expectations, perceptions, and interpretations.

Work Technology and Organizational Agility ([Chapter 3](#)). Work technology refers to solutions designed to build and manage workforces so they deliver the goals of the business. At the broadest level, this technology focuses on doing five basic things: enabling people decisions such as hiring or compensation, creating work communities and teams, supporting employee development, ensuring security and compliance, and reducing time needed to complete administrative actions. [Chapter 3](#) explains the role that different types of work technology play in creating more agile organizations. It focuses particularly on the value technology provides by enabling large companies to act more like small entrepreneurial organizations.

Perennial Workforce Challenges ([Chapters 4 through 8](#)). [Chapters 4 through 8](#) examine the future of work from the perspective of seven perennial workforce challenges (see [Table I.1](#)). These challenges are called *perennial* because companies always have to address them, and they never go away. They include designing organizations, filling roles, ensuring employees have the skills to perform their work, engaging employees to achieve company goals, increasing efficiency of work, complying with laws and regulations, and building culturally effective companies. These challenges can also be viewed from an employee perspective such as finding career opportunities, learning

new skills, accomplishing career goals, achieving success,
and making effective use of time.

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