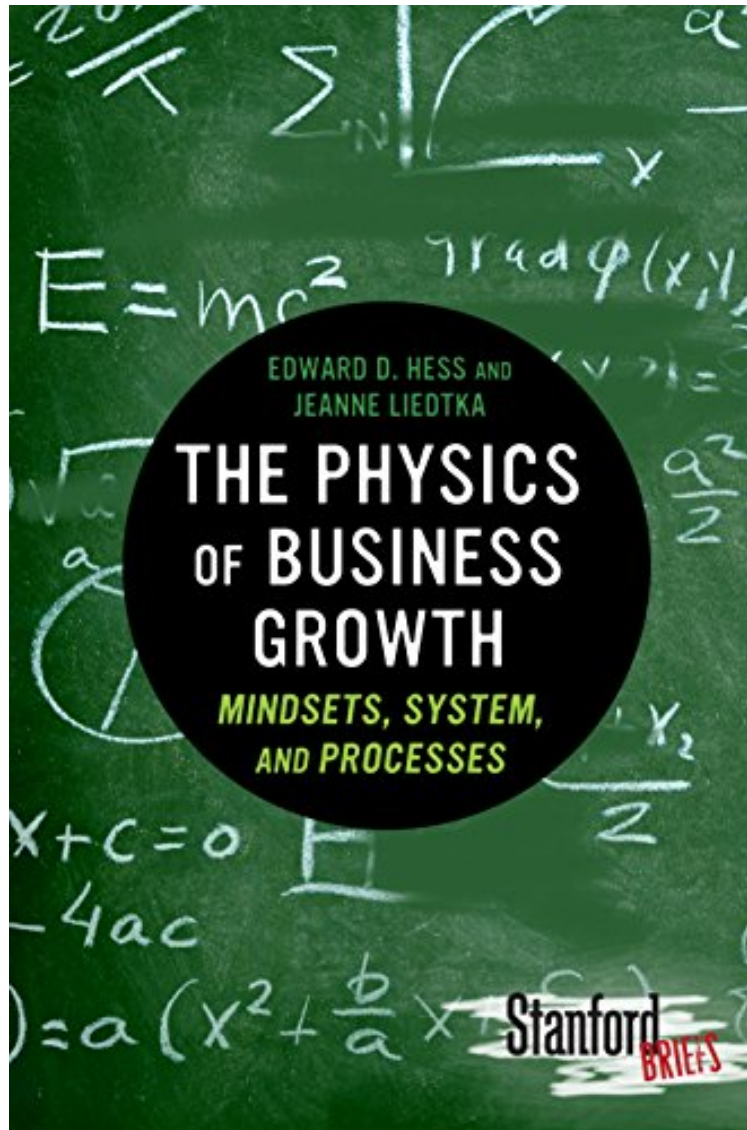


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The Physics of Business Growth: Mindsets, System, and Processes (Stanford Briefs)

Edward Hess, Jeanne Liedtka

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Edward Hess, Jeanne Liedtka : The Physics of Business Growth: Mindsets, System, and Processes (Stanford Briefs) before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Physics of Business Growth: Mindsets, System, and Processes (Stanford Briefs):

0 of 0 people found the following review helpful. Injecting Velocity into Business in Uncertain Times By Steve Gladis The shift in the natural laws of the "physics" of business, from steady state to uncertainty, calls for a fundamental shift from business as usual to innovation and experimentation. To become a growth company,

approaches must change when underlying assumptions change. Despite understanding this shift, fundamental mindsets, corporate values, systems and processes can be misaligned and work against critical, even survival, innovation. Research shows that growth companies leaders are both humble and passionate. The workforce is engaged, loyal, and really knows the customers. The business has a simple strategy that everyone understands. These companies have a growth formula: Creating growth mindsets, building internally aligned growth systems, and having a growth process. ~Steve Gladis, PhD
1 of 1 people found the following review helpful. This book had a lot of good data and examples and I felt I learned a lot. ...By Richard J. Ponds
4 of 4 people found the following review helpful. This book had a lot of good data and examples and I felt I learned a lot but this book is ROUGH to get through. It is not an easy read. There is just so much data and breakdowns of the processes they go through that it gets really dry. However, that is what this book is about so you get what you expect to get.
0 of 0 people found the following review helpful. Started well but fizzled
By Rick Yvanovich
The book started really well linking growth to several aspects of physics but then turned into lots of lists and advice on how to grow. It for sure covers business growth.

Organic business growth is governed by its own natural laws; underlying truths that set the stage for growth and innovation, much in the way that Einstein's law of relativity accounts for the movement of objects in the space-time continuum. The most fundamental law is that uncertainty is the only certainty. Dominating forces are ambiguity and change; the processes at work involve exploration, invention, and experimentation. Unfortunately, these truths run counter to the principles of stability, predictability, and linearity that have long informed the design of our firms. The *Physics of Business Growth* helps readers understand how to create growth in today's business environment, providing them a roadmap and a set of practical tools to navigate its challenges. The book lays out a three step formula that will prove invaluable to professionals who have the opportunity to influence growth now, as well as to tomorrow's growth leaders, guiding them in (1) creating the right employee and organizational mindsets to enable growth (2) building an internal corporate growth system, and (3) putting in place processes that result in identifying opportunities, launching growth experiments, and managing a growth portfolio.

"The *Physics of Business Growth* captures the basic laws of growth companies and creates a new formula for success. It has turned the process of growth into a science." (Richard A. D'Aveni, The Bakala Professor of Strategy Tuck School of Business at Dartmouth)
"The *Physics of Business Growth* speaks honestly to the challenges that executives face. It does so by debunking myths we may know to be false, but have difficulty challenging because they are so widely held, despite their insidious consequences and manifest failures. By effectively drawing on first principles, rather than pedestrian techniques, this book provides real insight into how we can achieve the 'holy grail' of profitable growth. If you are one of my competitors, do not read this book." (R. Lemuel Lasher, President and Chief Innovation Officer Global Business Solutions Group)
"Ed Hess and Jeanne Liedtka are leaders of an unheralded revolution in strategic thinking. Behind their plainspoken explanations and practical recommendations lies a systematic approach to driving growth that is elegant in its conception, powerful in its economics, and well-supported by experience. Every serious strategist should reflect on the implications of their ideas for breaking out of a sterile and mechanical approach to driving growth." (Michael Balay, Vice President, Strategy Business Development, Cargill Incorporated)
"The *Physics of Business Growth* documents practices that work in driving organic growth. Hess and Liedtka place a distinctive emphasis on integrated thinking that involves both operational discipline, agile strategic thinking, and what they call 'catalyst' leadership. Particularly insightful is their emphasis on growth strategies requiring experimentation-prototyping and learning with your customers. The good news for managers is that this book avoids the trap of magical thinking, which glosses over the messiness and complexity involved in growing a business. Rather, they offer a robust toolkit that growth leaders can adapt to their own circumstances." (J. M. Ryan, Senior Fellow, Wharton Executive Education and President and Founder True North Advisory Group)
"Hess and Liedtka make the logical and compelling case for organic growth rooted in customer insights, not PowerPoint presentations. Their lessons for enabling sustainable organic growth are useful for senior leaders who are serious about value creation over the long haul." (Larry Culp President and CEO of Danaher Corporation)
"In a time when business books are attempting to provide the 'magic pill' to driving growth, Hess and Liedtka give us something much more insightful, the laws that govern it. The *Physics of Business Growth* will challenge assumptions, upend beliefs, and, in the end, leave leaders better prepared to face tomorrow's uncertainty head on." (Andre Martin, Chief Learning Officer, Mars Incorporated)
About the Author
Edward D. Hess is a Professor of Business Administration and Batten Executive-in-Residence at the Darden Graduate School of Business. Jeanne M. Liedtka is the United Technologies Corporation Professor of Business Administration at the Darden Graduate School of Business and former Chief Learning Officer at UTC.