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This engineering dynamics textbook is aimed at beginning graduate students in mechanical engineering and other related engineering disciplines who need training in dynamics as applied to engineering mechanisms. It introduces the formal mathematical development of Lagrangian mechanics (and its corollaries), while solving numerous engineering applications. The author's goal is to instill an understanding of the basic physics required for engineering dynamics, while providing a recipe (algorithm) for the simulation of engineering mechanisms such as robots. The book will be reasonably self-contained so that the practicing engineer interested in this area can also make use of it. This book is made accessible to the widest possible audience by numerous, solved examples and diagrams that apply the principles to real engineering applications. • Provides an applied textbook for intermediate/advanced engineering dynamics courses; • Discusses Lagrangian mechanics in the context of numerous engineering applications; • Includes numerous, solved examples, illustrative diagrams and applied exercises in every chapter Provides practical tips on how to ride a unicycle, basic maintenance, international skill levels, indoor activities, and safety advice. Presents information and tips for beginning and advanced uncyclists, along with varieties of unicycle and unicycle team sports. Studies the dynamics and active control of a mechanical unicycle with the human rider replaced by a turntable. The unicycle equations of motion are derived, linear in all states except yaw rate which is not considered a perturbation quantity. Using the specialized linear equations with yaw rate also linearized, the dynamics of the open loop system are studied and shown to decouple into longitudinal and lateral systems for zero turntable angular velocity, and linear controllers are proposed for stabilization. The systems reduce to lower order models by exploitation of the time scale separation of the open loop dynamics. A variation of the LQG control design method is derived and used in both the lateral and longitudinal controller designs. This method allows recovery of LQ regulator inner loop without use of pole zero cancellation strategy, hence potentially offering greater parameter uncertainty robustness. The lateral controller is continuously gain scheduled and implemented in a bang-bang setting in order to deal with coulomb friction effects between the tire and the ground. An estimation algorithm is defined to continuously determine estimates of the friction and hence adapt the bang-bang control algorithm. Unicycling made simple. With illustrations, videos, useful links and a progress checklist, this is the only beginner's guide you'll need. Learn how to ride in 7 progressive stages, with a focus on the finer details that you won't find anywhere else. Each stage can be repeated or revisited as many times as necessary, and there's no pressure to make swift progress. In fact, the reader is encouraged to take it slowly, with an emphasis on the value of repetition. The end result will be a smoother path to satisfaction, and a new hobby that lasts a lifetime. The world of unicycling is also introduced with information about the history, how and where to buy, types of unicycle and sporting variations. No stone is left unturned - an approach that's often credited with leading to sporting success. Welcome to the unicycling community! Twin fairy godmothers seek to find children with whom they can share the joy of unicycling. Nine eager children soon find that the process of learning to ride a unicycle can also be applied to life. Presents a story of a man riding a unicycle across America. The author tells of his 50-

state unicycle trip from the West Coast to the Statue of Liberty and back again. He describes his spoke-by-spoke trek through a Mojave dust storm, past breathtaking, snow-capped Montana mountains, and close to a raging hurricane. Bicycle Notebook Lined Log Book For Unicyclist: Unicycle Journal Life Is All About Balance Gift You love biking or bikes? You are a proud unicyclist? Then get this cool Life Is All About Balance Gift Journal now or use it as a birthday or christmas gift idea for someone who loves biking or bikes. You like to use your balance and bike and always want to be at the gym or outside to ride your unicycle? Don't think any longer and grab this Bicycle Notebook Log Notebook now! If you like this Bicycle Notebook logbook or looking for some more blank lined journals like this, then feel free to click our brand at the top of this page (right over the title). We always try to provide new designs to our customers, so maybe right for you. Here you always will find a perfect gift idea for your birthday kid or for every other occasion, like easter, back to school, fathers day, mothers day, halloween, christmas, new year and so on. So don't click around anymore and get your product right here! NEW YORK TIMES EDITORS' CHOICE • A panoramic revisionist portrait of the nineteenth-century invention that is transforming the twenty-first-century world "The real feat of this book is that it takes us on a ride—across the centuries and around the globe, through startling history and vivid first-person reporting." —Patrick Radden Keefe, New York Times bestselling author of *Empire of Pain* The bicycle is a vestige of the Victorian era, seemingly at odds with our age of smartphones and ride-sharing apps and driverless cars. Yet we live on a bicycle planet. Across the world, more people travel by bicycle than any other form of transportation. Almost anyone can learn to ride a bike—and nearly everyone does. In *Two Wheels Good*, journalist and critic Jody Rosen reshapes our understanding of this ubiquitous machine, an ever-present force in humanity's life and dream life—and a flash point in culture wars—for more than two hundred years. Combining history, reportage, travelogue, and memoir, Rosen's book sweeps across centuries and around the globe, unfolding the bicycle's saga from its invention in 1817 to its present-day renaissance as a "green machine," an emblem of sustainability in a world afflicted by pandemic and climate change. Readers meet unforgettable characters: feminist rebels who steered bikes to the barricades in the 1890s, a prospector who pedaled across the frozen Yukon to join the Klondike gold rush, a Bhutanese king who races mountain bikes in the Himalayas, a cycle-rickshaw driver who navigates the seething streets of the world's fastest-growing megacity, astronauts who ride a floating bicycle in zero gravity aboard the International Space Station. *Two Wheels Good* examines the bicycle's past and peers into its future, challenging myths and clichés while uncovering cycling's connection to colonial conquest and the gentrification of cities. But the book is also a love letter: a reflection on the sensual and spiritual pleasures of bike riding and an ode to an engineering marvel—a wondrous vehicle whose passenger is also its engine. This journal is a perfect gift for friends and family male or female. Other features of this notebook are: - 120 pages - 6x9 inches - matte cover This book is convenient for writing. It has the perfect size to carry anywhere for journaling and note taking. Bicycle or Unicycle? is a collection of 105 mathematical puzzles whose defining characteristic is the surprise encountered in their solutions. Solvers will be surprised, even occasionally shocked, at those solutions. The problems unfold into levels of depth and generality very unusual in the types of problems seen in contests. In contrast to contest problems, these are problems meant to be savored; many solutions, all beautifully explained, lead to unanswered research questions. At the same time, the mathematics necessary to understand the problems and their solutions is all at the undergraduate level. The puzzles will, nonetheless, appeal to professionals as well as to students and, in fact, to anyone who finds delight in an unexpected discovery. These problems were selected from the Macalester College Problem of the Week archive. The Macalester tradition of a weekly problem was started by Joseph Konhauser in 1968. In 1993 Stan Wagon assumed problem-generating duties. A previous book written by Wagon, Konhauser, and Dan Velleman, *Which Way Did the Bicycle Go?*, gathered problems from the first twenty-five years of the archive. The title problem in that collection was inspired by an error in logic made by Sherlock Holmes, who attempted to determine the direction of a bicycle from the tracks of its wheels. Here the title problem asks whether a bicycle track can always be distinguished from a unicycle track.

You'll be surprised by the answer. Reinventing The Wheel presents the story of the struggles and success of Unicycle.com—a company launched during the dot-com bust of 1999 that has grown into a worldwide phenomenon. Written by the founder of Unicycle.com, Reinventing The Wheel features: * inspiration and valuable insights for anyone starting a business * practical advice—what to do and what not to do—for all entrepreneurs * photos, facts, and anecdotes from the one-wheeled world With a foreword by unicycling great John Foss, Reinventing the Wheel also features special sections by author and unicyclist Carol Etter McLean, director of Unicycle Central of Minnesota, with Frequently Asked Questions on starting a unicycle club, tips for learning to ride, and the IRUS skill-building program developed by the Unicycling Society of America. The author Jack Wiley wrote the first major book, THE UNICYCLE BOOK, ever published about unicycling. He now gives us the complete story of how he got started in unicycling when he was eleven years old. He learned to ride a unicycle, started building unicycles, and worked up an amateur act with a friend and performed at the Annual Fresno YMCA Gym Circus and at community events and schools. This book tells the story of how he designed and built unicycles and taught many people of all ages how to ride them. It gives the history of his unicycling writing and how he wrote more books about unicycling and related subjects than anyone before him. The final chapter is about novelty unicycling toys and whirligigs he designed and built. This is the first Unicycling Autobiography. There is no other book like it. It shows how far you can go on one wheel. Learning Chinese can be frustrating and difficult, partly because it's very different from European languages. Following a teacher, textbook or language course is not enough. They show you the characters, words and grammar you need to become proficient in Chinese, but they don't teach you how to learn them! Regardless of what program you're in (if any), you need to take responsibility for your own learning. If you don't, you will miss many important things that aren't included in the course you're taking. If you study on your own, you need to be even more aware of what you need to do, what you're doing at the moment and the difference between them. Here are some of the questions I have asked and have since been asked many times by students: How do I learn characters efficiently? How do I get the most out of my course or teacher? Which are the best learning tools and resources? How can I become fluent in Mandarin? How can I improve my pronunciation? How do I learn successfully on my own? How can I motivate myself to study more? How can I fit learning Chinese into a busy schedule? The answers I've found to these questions and many others form the core of this book. It took eight years of learning, researching, teaching and writing to figure these things out. Not everybody has the time to do that! I can't go back in time and help myself learn in a better way, but I can help you! This book is meant for normal students and independent language learners alike. While it covers all major areas of learning, you won't learn Chinese just by reading this book. It's like when someone on TV teaches you how to cook: you won't get to eat the delicious dish just by watching the program; you have to do the cooking yourself. That's true for this book as well. When you apply what you learn, it will boost your learning, making every hour you spend count for more, but you still have to do the learning yourself. This is what a few readers have said about the book: "The book had me nodding at a heap of things I'd learnt the hard way, wishing I knew them when I started, as well as highlighting areas that I'm currently missing in my study." - Geoff van der Meer, VP engineering "This publication is like a bible for anyone serious about Chinese proficiency. It's easy for anyone to read and written with scientific precision." - Zachary Danz, foreign teacher, children's theatre artist About me I started learning Chinese when I was 23 (that's more than eight years ago now) and have since studied in many different situations, including serious immersion programs abroad, high-intensity programs in Sweden, online courses, as well as on the side while working or studying other things. I have also successfully used my Chinese in a graduate program for teaching Chinese as a second language, taught entirely in Chinese mostly for native speakers (the Graduate Institute for Teaching Chinese as a Second Language at National Taiwan Normal University). All these parts have contributed to my website, Hacking Chinese, where I write regularly about how to learn Mandarin. "My speedometer says zero," a Missouri woman said, leaning toward the passenger window of her red Camaro, which she had slowed to a near stop. Unicyclist Mark Schimmoeller was surprised. After all, he had made it

from North Carolina, traveling around a thousand miles at this speed. Her message was the same as one he'd received from a Tennessee man yelling at him, 'You ain't going nowhere,' only gentler in tone. He chose to be encouraged. From Missouri, Mark Schimmoeller unicycled on (still going zero) to northern Arizona, exploring these questions of speed, progress, and meaning. Mark was twenty-four then; he is forty-six now, married and living in a small off-the-grid cabin in the Kentucky woods. *Slowspoke: A Unicyclist's Guide to America* is told from the perspective of the present-day homesteader. The adventures of Schimmoeller's youth are recalled when he encounters the emotional equivalent of a tractor-trailer gust: the news that the beloved old woods near his house is about to be logged and developed. Mark begins an effort to save the woods and as he does so he retreats into stories that buffer him with happy endings. As a young man, his unicycle slowed his pace; now, thinking about it slows time for him, keeps the tall trees standing. As the narrative alternates between past and present, dream and reality, he looks with a fresh gaze at his Kentucky home, with the precise love of someone slated to give a eulogy. People who have gone back to the land or wonder if they could, who have slowed down to experience life at a unicycle's speed or who long to do so, who have fallen in love, who have treasured tall trees or mourned their loss, will find a voice in *Slowspoke*. Written with poise and humor, *Slowspoke* is for anyone who still leans against prevailing winds toward a better America and world"-- Bicycle Notebook Blank Log Book For Unicyclist: Unicycle Journal Life Is All About Balance Gift You love biking or bikes? You are a proud unicyclist? Then get this cool Life Is All About Balance Gift Journal now or use it as a birthday or christmas gift idea for someone who loves biking or bikes. You like to use your balance and bike and always want to be at the gym or outside to ride your unicycle? Don't think any longer and grab this Bicycle Notebook Log Notebook now! If you like this Bicycle Notebook logbook or looking for some more blank journals like this, then feel free to click our brand at the top of this page (right over the title). We always try to provide new designs to our customers, so maybe right for you. Here you always will find a perfect gift idea for your birthday kid or for every other occasion, like easter, back to school, fathers day, mothers day, halloween, christmas, new year and so on. So don't click around anymore and get your product right here! Why a unicycle? Why a cross-country trip? Why leave a prominent New York magazine and return to the simple life in Kentucky? Reminiscent of classic literary travelogues, Mark Schimmoeller's *Slowspoke: A Unicyclist's Guide to America* takes readers on an inward, emotional journey as he inches across landscapes and communities from North Carolina to Arizona. Schimmoeller became inspired by his unicycle as an adolescent. It taught him that rushing—whether down the driveway or toward adulthood—would cause a fall, and so, instead of accepting the speeding, straight line that de-fines modern American life, he adopted his single wheel's wayward rhythms. Written with poise and humor, *Slowspoke* is more than a cross-country trip on a unicycle; it's a meditation on a playful, recalcitrant slowness that is increasingly rare in a culture obsessed with acceleration. At times ach-ing and other times joyful, Schimmoeller intersperses recollections of his journey with vignettes of his present-day, off-the-grid homesteading with his wife in Kentucky and their efforts to save an old-growth forest. Schimmoeller's personal journey will resonate with anyone who has slowed down to experience life at a unicycle's speed or who longs to do so, who has fallen in love or searched for it, or who has treasured tall trees or mourned their loss. Bicycle Notebook Lined Log Book For Unicyclist: Unicycle Journal Dinosaur T-Rex Gift You love biking or bikes? You are a proud unicyclist? Then get this cool Dinosaur T-Rex Gift Journal now or use it as a birthday or christmas gift idea for someone who loves biking or bikes. You like to use your balance and bike and always want to be at the gym or outside to ride your unicycle? Don't think any longer and grab this Bicycle Notebook Log Notebook now! If you like this Bicycle Notebook logbook or looking for some more blank lined journals like this, then feel free to click our brand at the top of this page (right over the title). We always try to provide new designs to our customers, so maybe right for you. Here you always will find a perfect gift idea for your birthday kid or for every other occasion, like easter, back to school, fathers day, mothers day, halloween, christmas, new year and so on. So don't click around anymore and get your product right here! The fundamental actions of mounting, riding, and dismounting the unicycle make up the sport of

unicycling. Mastering the different layer of stages of this sport requires a significant amount of time and effort due to the rigorous level of balance that is necessary for unicycling. This book describes a tried-and-true approach to learning how to ride a unicycle from the scratch, including the necessary equipment and the mechanics of unicycling. Aimed at those who want to get involved in the world of unicycling. With the aid of descriptions and illustrated by more than 125 photographs, this volume shows you how to get started and avoid common mistakes and injuries. It introduces more advanced techniques, such as riding backwards and 'bunny-hopping'. When little Etta the Elephant goes to her Aunt Ellen's house, she takes a journey through bicycle-filled Cycle City, a town filled with bikes of all kinds! At the end of the day, a special surprise awaits Etta—the most amazing bicycle parade imaginable. Detail-rich illustrations in this fun seek-and-find book paint the colors of this unusual town where everyone rides some kind of bike—whether a penny-farthing, a two-wheeled unicycle, or a conference bike, everyone is on wheels! Packed with prompts and lots to see on every page, this is a sweet story for the sharpest of eyes. "This 80+ page booklet has a color cover and is printed in black & white. Like the first edition, it is written for children and adults alike. HOWEVER, It NOW includes over 40 photos to help you learn even quicker and easier, revised material from the first edition, and motivational quotes to help keep you in the "right frame of mind". In addition, this booklet includes the following chapters to help you not only learn to ride quickly and easily but help you progress to the next level of riding"--Amazon.com. A unicorn, animals driving cars, and fireworks! Counting numbers is a ton of razzle-dazzle fun for everyone! Follow along with a cool cast of critters as they parade down a road, led by unicorn a unicycle. Let's count all the wheels on their scooters, bikes, and cars as they go by! 1, 2, 3... How many wheels can you see at the Zoom-Zoom-Whee Jamboree? Math lovers will enjoy searching each spread for wheels to count as they're introduced to a variety of vehicles alongside their 1 through 10 numbers. Each time a new animal joins the unicorn's parade, critical thinkers can be encouraged to keep cumulative track of the total number of wheels. BONUS CONTENT: Grow with numbers 1 through 100 on the endpapers! With so many opportunities to use the book beyond rote memorization, you'll want to grab this jolly read for your little learner's bookshelf today! This book presents a three-dimensional model of the complete unicycle-unicyclist system. A unicycle with a unicyclist on it represents a very complex system. It combines Mechanics, Biomechanics and Control Theory into the system, and is impressive in both its simplicity and improbability. Even more amazing is the fact that most unicyclists don't know that what they're doing is, according to science, impossible - just like bumblebees theoretically shouldn't be able to fly. This book is devoted to the problem of modeling and controlling a 3D dynamical system consisting of a single-wheeled vehicle, namely a unicycle and the cyclist (unicyclist) riding it. The equations of motion are derived with the aid of the rarely used Boltzmann-Hamel Equations in Matrix Form, which are based on quasi-velocities. The Matrix Form allows Hamel coefficients to be automatically generated, and eliminates all the difficulties associated with determining these quantities. The equations of motion are solved by means of Wolfram Mathematica. To more faithfully represent the unicyclist as part of the model, the model is extended according to the main principles of biomechanics. The impact of the pneumatic tire is investigated using the Pacejka Magic Formula model including experimental determination of the stiffness coefficient. The aim of control is to maintain the unicycle-unicyclist system in an unstable equilibrium around a given angular position. The control system, based on LQ Regulator, is applied in Wolfram Mathematica. Lastly, experimental validation, 3D motion capture using software OptiTrack - Motive:Body and high-speed cameras are employed to test the model's legitimacy. The description of the unicycle-unicyclist system dynamical model, simulation results, and experimental validation are all presented in detail. Shortlisted for the ABIA Award (Biography of the Year) 2015 A searingly honest memoir of family, cancer, love ... and unicycles by the founders of the Love your Sister charity, Connie and Samuel Johnson, that will inspire and they hope get people talking about boobs! Born a year apart, Connie and Samuel Johnson have always been close. Faced with the devastating news that they would soon be separated forever, they made a decision. After already surviving cancer twice in her young life, at 33 Connie was diagnosed with breast cancer. But this time it was a whole different ball game. This time she

was told she will die, leaving behind her two sons. As a young mum faced with her own death, Connie wanted to make it all less meaningless, and she knew just the way to do it - send her brother, Sam, on a one-wheeled odyssey around Australia. The aims: to break the world record for the longest distance travelled on a unicycle. To raise \$1 million for the Garvan Research Foundation. And, most importantly, to remind women to be breast aware and stop others having to say goodbye to those they love. Their message is simple: 'Don't fall into the boobey trap.' Samuel has travelled through every state and ridden more than 150,000 kilometres to raise awareness and raise research dollars. But Connie had a secret fourth aim: to fix Samuel. And it worked. Sam cleared his diary, cleaned himself up and tenaciously kept his promise to his dying sister. For them the job isn't over. They are determined to raise more money for research. Connie vows to fight until her dying day and Sam says the fight will go on long after that. These two remarkable Australians share their tale, from childhood through to the finish line and beyond in this truly unique story. Part memoir, part travel diary, part conversation, Love your Sister is an inspiring and unforgettable story that shows just how far one man will go for his sister. The Johnsons' memoir is bracing and affecting. - Sunday Age, Sun Herald Part memoir, part diary, part conversation, this is an unforgettable story of how far a brother will go for his sister. - Brisbane News There are many joyous moments as brother and sister reflect, often wryly and honestly, on the power of their bond and the full catastrophe that is family life. - Sydney Morning Herald This book, like Connie and Samuel's lives, is much bigger than their experience of misfortune. - Canberra Times A fascinating and engaging children's book exploring 80 different ways to travel used from past to present--from the obvious, to the crazy! Travel around the world by yacht, tram, train, unicycle, jetpack, camel...everything you can imagine! Each scene depicts various exciting things that go and provides a wealth of interesting information. The fun and charming illustrations will prompt discussion and the incredible facts on every page will amaze readers. Holly doesn't want to talk about it, Gita doesn't always understand it, but Fiona doesn't have a problem and Becca can't get enough. Dave knows what girls like, but to Ollie it's like they don't even exist. Barry's non-stop eye-pop is always getting him into trouble, while the ladies seem to ignore Ed altogether. Follow eight friends through dates, parties, cinemas and sushi bars, break-ups and make-ups, bedrooms, bathrooms, classrooms and an airing cupboard as they try to work out how they will ever get beyond riding the unicycle. Four Boys, Four Girls, No Idea...No Way! Bicycle Notebook Blank Log Book For Unicyclist: Unicycle Journal Dinosaur T-Rex Gift You love biking or bikes? You are a proud unicyclist? Then get this cool Dinosaur T-Rex Gift Journal now or use it as a birthday or christmas gift idea for someone who loves biking or bikes. You like to use your balance and bike and always want to be at the gym or outside to ride your unicycle? Don't think any longer and grab this Bicycle Notebook Log Notebook now! If you like this Bicycle Notebook logbook or looking for some more blank journals like this, then feel free to click our brand at the top of this page (right over the title). We always try to provide new designs to our customers, so maybe right for you. Here you always will find a perfect gift idea for your birthday kid or for every other occasion, like easter, back to school, fathers day, mothers day, halloween, christmas, new year and so on. So don't click around anymore and get your product right here! Chipper the clown sets out to travel the world in search of a new act to keep the crowds entertained. When he sees a unicycle, it seems like just the thing. He figures he can learn to ride it with no trouble at all, since he can already ride a bicycle. How hard could it be? Really hard. After only one day of trying, Chipper takes the unicycle back to the store in frustration. But he learns that some pursuits take time and effort to master, and he learns about the importance of perseverance. FunnyMerch as a perfect gift idea, this design is great for a birthday or gift idea. No matter whether for boys or girls parents and adults everyone can carry the unicycle. If you combined the wit of Oscar Wilde, the narrative presence of Charles Dickens, the social commentary of Mark Twain, and the literary mastery of Vladimir Nabokov, you would have one heck of a book. If, however, you are willing to settle for a second helping of the humorous and honest tales of a girl, a boy, and their toothbrushes, invest in How to Change a Flat on a Unicycle. Volume I will be lonely on your shelf without it. HOW TO RIDE A UNICYCLE covers equipment and the mechanics of unicycling and details a proven step-by-step

method for learning to ride a unicycle. The book goes on from basic riding to performing skill such as mounting, turning, idling, riding backwards, and riding with a partner. This inspiring and heartwarming notebook is ideal to use as a journal, planner or notebook. Whether you fill the pages with your personal thoughts and musings, or use it to stay organized in your busy life, you'll love having this stunning notebook by your side. This Notebook Features: - High-quality paper sized at 6 x 9 inches (the ideal size for your bag) - Beautiful soft matte finish covers - 120 ruled lined pages - Original artwork featured by Lisbob Publishing

The book focuses on new theoretical results and techniques in the field of intelligent systems and control. It provides in-depth studies on a number of major topics such as Multi-Agent Systems, Complex Networks, Intelligent Robots, Complex System Theory and Swarm Behavior, Event-Triggered Control and Data-Driven Control, Robust and Adaptive Control, Big Data and Brain Science, Process Control, Intelligent Sensor and Detection Technology, Deep learning and Learning Control Guidance, Navigation and Control of Flight Vehicles and so on. Given its scope, the book will benefit all researchers, engineers, and graduate students who want to learn about cutting-edge advances in intelligent systems, intelligent control, and artificial intelligence.