STEVE GLAVESKI

TIME

DO YOUR BEST WORK, LIVE YOUR BEST LIFE

WILEY

Time isn't money; it's something of far more value. Glaveski makes the case that we ought to be protecting our time much more than we product other resources. And best of all, he shows you how.

David Burkus, author of *Under New Management*

Steve Glaveski offers countless ways to get more out of each day by being Time Rich.

Nir Eyal, best-selling author of *Hooked* and *Indistractable*

Time Rich by Steve Glaveski makes a compelling argument for abandoning the archaic historical artefact of an 8 hour work-day (or any other arbitrary sum of time) as outmoded and irrelevant to the way we live and do our best work today. Glaveski offers both big ideas and specific techniques to contain or eliminate such time-snatching demons as meetings, email and social media. Reclaim the value of your time by forsaking the management of it and learning instead to manage energy, efficiency and attention — inputs with far greater impact on output and outcomes, not to mention quality of life.

Whitney Johnson, award-winning author of *Disrupt Yourself* and *Build an A-Team*

Time Rich is a fascinating look into why we're all so 'busy'— and how to gain back our most precious resource.

Whether you're a beginner or a seasoned productivity geek, this book will change your life.

Jonathan Levi, author, podcaster, and founder of SuperHuman Academy

A very worthwhile read for ambitious professionals to achieve that elusive work-life holy grail: being present and engaged at home without sacrificing anything on the work front — and even, perhaps, becoming more productive than you ever thought you could be.

Andy Molinsky, award-winning author of *Global Dexterity* and *Reach*

STEVE GLAVESKI

TIME RICH

DO YOUR BEST WORK, LIVE YOUR BEST LIFE

WILEY

First published in 2020 by John Wiley & Sons Australia, Ltd

42 McDougall St, Milton Qld 4064

Office also in Melbourne

© John Wiley & Sons Australia, Ltd 2020

The moral rights of the author have been asserted

ISBN: 978-0-730-38387-1



A catalogue record for this book is available from the National Library of Australia

All rights reserved. Except as permitted under the *Australian Copyright Act* 1968 (for example, a fair dealing for the purposes of study, research, criticism or review), no part of this book may be reproduced, stored in a retrieval system, communicated or transmitted in any form or by any means without prior written permission. All inquiries should be made to the publisher at the address above.

Cover design by Wiley

Cover image © doyz86 / Shutterstock

Disclaimer

The material in this publication is of the nature of general comment only, and does not represent professional advice. It is not intended to provide specific guidance for particular circumstances and it should not be relied on as the basis for any decision to take action or not take action on any matter which it covers. Readers should obtain professional advice where appropriate, before making any such decision. To the maximum extent permitted by law, the author and publisher disclaim all responsibility and liability to any person, arising directly or indirectly from any person taking or not taking action based on the information in this publication.

CONTENTS

Cover
About the author
Acknowledgements
<u>Preface</u>
<u>Introduction</u>
Part 1 How we got here
Chapter 1 Origins of the eight-hour workday
From the cradle to the coal mine
The monotony of work
Measuring productivity
Worker exploitation
'8 hours labour, 8 hours recreation, 8 hours
<u>rest'</u>
<u>Old habits die hard</u>
Chapter 2 The evolution of work
From the farm to the factory
The rise of critical thinking
Rise of the machines
The future of jobs
'How big is your company?'
Business model for the new economy
Exponential technology
All work wasn't created equal
Part 2 The psychology of work
<u>Chapter 3 The flow state</u>
Getting into flow

<u>Chapter 4 Dr Feelgood</u>
Feelgood chemicals
Managing attention
Killing night owls softly
A word on passive leisure
Part 3 The modern workplace
Chapter 5 How organisations kill productivity
Flow killers in today's workplaces
<u>Trusting one another</u>
<u>High stakes</u>
Process over progress
<u>Chapter 6 People over process</u>
<u>Aligning values</u>
Most decisions should be made quickly
<u>Disagree and commit</u>
Empower your team to make decisions
When you (probably) shouldn't trust your intuition
What influences our intuition
Still want to trust your intuition?
<u>Logic isn't enough</u>
Optimal stopping
Chapter 7 The typical workday
<u>Hyper-responsiveness</u>
Reply All
Meetings and interruptions
Workplace stress and mental health
Feedback loops

<u>Burnout</u>
The paradox of performance
Good stress
Chapter 8 How to build a time-rich culture
Minimum viable bureaucracy
Speed is fundamental to innovation
<u>Transparency</u>
Get the right people on the bus
<u>Iron sharpens iron</u>
<u>Incentivisation</u>
<u>Keep them on the bus</u>
Chapter 9 Toxic work culture and environment
Meetings: the good, the bad and the ugly
<u>Asynchronous communication</u>
The folly of open-plan offices
Pay by the hour
Chapter 10 How individuals kill productivity
Inbox zero: the badge of (dis)honour
Task-switching vs multitasking
<u>Instant gratification</u>
Doing the hardest things first
Residual work
<u>Push notifications</u>
Save your best for the playoffs
Part 4 How to become time rich
<u>Chapter 11 Pea: Prioritise, economies of scale and alignment</u>
Productivity is what you don't do

<u>A word on <i>what</i> you do</u>
The Pareto Principle
How to prioritise your tasks
Chapter 12 C: Cut the fat
The Rule of Two
Organisational debt
How to make team decisions
Mental models
The way things have always been done
Chapter 13 A: Automation
Sales and marketing automation
Other types of automation
Bonus round: I feel the need, the need for speed
Chapter 14 O: Outsource (and delegate)
When to outsource
Pay premium for strategy, not for execution
What about small tasks?
How to manage remote resources
Types of tasks you can outsource
The insourcing fallacy
Outsourcing tools
Chapter 15 T: Test and iterate
Metrics that matter
Frequency of measurement
<u>Chapter 16 S: Start your engine</u>
Create the right environment
Physiology and mental state

<u>Stress</u>
Other-awareness
<u>Taking things personally</u>
<u>Meditation</u>
Chapter 17 Sick and tired of feeling sick and tired?
<u>Sleep</u>
<u>Nutrition</u>
<u>Movement</u>
Chapter 18 Productivity tips and tricks
The Pomodoro Technique
<u>Task bundling</u>
Do the hardest things first
STOP when you're feeling sluggish
What now?
On feeling guilty
On being bored
Hiding behind the veil of work
What will I say on my deathbed?
Who do you want to be?
<u>Building wealth</u>
<u>Final thoughts</u>
Appendix The 'How to run a shorter workday'
experiment
<u>Learnings from our 6-Hour Workday experiment</u>
So, how do you measure productivity?
After the experiment
Other learnings
<u>Index</u>

End User License Agreement

List of Tables

```
Chapter 5
Table 5.1:
Chapter 11
Table 11.1:
Chapter 13
Table 13.1:
Chapter 14
Table 14.1:
Table 14.2:
Table 14.3:
Chapter 15
Table 15.1:
```

List of Illustrations

```
Chapter 1

Figure 1.1: a child dragging a coal cart in a tunnel
Figure 1.2: a young boy working as a coal miner, c. 1910

Figure 1.3: US total factor productivity, 1947

Chapter 2

Figure 2.1: manufacturing employment in the United States, from 1940 to now
```

```
Figure 2.2: labour productivity versus average
   compensation
   Figure 2.3: the nature of firms
   Figure 2.4: human progress over time
Chapter 3
   Figure 3.1: point of diminishing returns
   Figure 3.2: red brain, blue brain
Chapter 6
   Figure 6.1: most decisions should be made quickly
   Figure 6.2: melatonin levels throughout the day
   <u>Figure 6.3: what success really looks like</u>
Chapter 9
   Figure 9.1: the Eisenhower Matrix
   Figure 9.2: Price's law
Chapter 10
   Figure 10.1: my inbox
   Figure 10.2: balanced forces acting on a block
   Figure 10.3: point of diminishing returns
Chapter 11
   Figure 11.1: an example of a Kanban board
Chapter 12
   Figure 12.1: how to make team decisions
   Figure 12.2: an ICE prioritisation matrix
   Figure 12.3: choice paradox and satisfaction
   Figure 12.4: strategy quadrant
Chapter 13
```

```
Figure 13.1: automated copy for social media

Chapter 14

Figure 14.1: a risk matrix

Chapter 16

Figure 16.1: the Yerkes-Dodson law

Chapter 17

Figure 17.1: the eight slices of life

Figure 17.2: the effect of toxicity on a spider weaving a web

Figure 17.3: brain activity after walking

Chapter 18

Figure 18.1: Edison's to-do list

Appendix
```

Figure A.1: agile story points

About the author

Steve Glaveski is on a mission to unlock the latent potential of people to create more impact for the world and lead more fulfilling lives.

Steve is the CEO of Collective Campus, a corporate innovation and startup accelerator that works with large organisations from Melbourne to Manila, and London to New York, to help better navigate change and uncertainty.

Collective Campus has worked with numerous heavyweights around the world, including Telstra, National Australia Bank, Clifford Chance, King & Wood Mallesons, BNP Paribas, Microsoft, Fox Sports, Village Roadshow, NTUC, Lufthansa, Bank of New Zealand, Ayala, OZ Minerals, Charter Hall, Maddocks, Mills Oakley, Australian Unity, Ascendas-Singbridge, Singapore Pools and MetLife, among others.

Collective Campus has incubated and been home to more than 100 startups, which have raised more than US\$25 million between them. CC has also spun off a seed stage investment firm called Collective Venture Capital, which has invested in the likes of Konkrete and Ergogenic Health.

Aside from working with startups and large industry incumbents, Steve founded Lemonade Stand, a children's entrepreneurship program, and now SaaS platform that teaches children and teenagers the fundamentals of entrepreneurial thinking and doing. He also wrote the associated children's picture book, *Lemonade Stand: From Idea to Entrepreneur*.

Steve's other works include *The Innovation Manager's Handbook*, a self-published Amazon bestseller across a

number of its categories, including startups, management and technology.

Steve hosts the award-winning *Future Squared* podcast, which at the time of writing was more than 370 episodes strong, having interviewed the likes of Adam Grant, Kevin Kelly, Gretchen Rubin, Marc Randolph, Tyler Cowen, and many more luminaries in their respective fields. The podcast earned the 2017 Popular Vote in the Business, Marketing & Entrepreneurship category in the inaugural Australian Podcast Awards People's Choice award.

Steve previously founded the office-sharing platform Hotdesk and has worked for the likes of Westpac, Dun & Bradstreet, the Victorian Auditor-General's Office, EY (formerly Ernst & Young), KPMG and Macquarie Bank.

His work has been featured in *Harvard Business Review*, *The Wall Street Journal*, *Forbes*, *The Australian Financial Review*, *Tech in Asia* and other outlets.

When he's not trying to help people unleash their potential, he can be found at the squat rack, skateboarding, surfing, on his motorcycle, hiking, catching a live band or with his head buried in a good book.

Acknowledgements

Thanks goes out to ...

- my team and extended family at Collective Campus and Lemonade Stand, without whose support I would struggle to live the time rich life that I lead
- all of our clients, startups and partners, without whose belief and support we would cease to operate
- my parents, without whose unrelenting and tireless work I would not have had the opportunity to build a life around writing books, hosting podcasts and doing work that fills me with joy for a living
- my family, my loved ones and my friends, both old and new — that includes one Jimmy Boskovski, whose name I regretfully and accidentally left out of the acknowledgements in my last book (here you go mate!)
- all of my *Future Squared* podcast guests and listeners
- all of the podcast hosts who have taken the time to have me on their shows
- Lucy Raymond, Chris Shorten and the team at Wiley for backing me for a second book
- Dana Rousmaniere for giving me a shot at writing several articles for *Harvard Business Review* that have morphed and evolved into this book
- everybody who picked up a copy of *Employee to Entrepreneur* especially those of you who took some time to personally write me or share your positive sentiments online

 media representatives the world over who have time and time again given me exposure in their publications.

Mostly, thanks goes out to you, for picking up a copy of this book.

What would make me an order of magnitude more grateful is if you went a step further and began to apply the concepts within this book, made a fundamental positive change in your life, and shared this online with your network, or even wrote me personally.

It's doing work that matters that leaves me feeling fulfilled, and knowing that my work is making a difference is everything.

Preface

I had just emerged from another three-hour meeting, where 11 of my colleagues and I were briefed on an upcoming client engagement.

In truth, 10 of us were there to contribute for all of five minutes, while two people led the monologue.

When I looked around the room, most people were preoccupied with their smartphones, their email or staring into space, perhaps contemplating what they'd have for dinner that night, not to mention opportunity cost.

The ding of desktop and smartphone notifications was unrelenting, and it was clear that most people were only physically present.

Nonetheless, these were three hours that they, nor the organisation that was paying them each a six-figure salary to be there, wouldn't get back. From the organisation's perspective, this was a 36-hour meeting, and given the seniority around the table, it set the company back about five thousand dollars in payroll and on-costs.

Having attended several of these routine meetings in the previous few weeks, and found each one as equally useless as the last, I challenged my manager.

'Isn't there a better way to prepare for these gigs than a three-hour meeting every time?'

'It's a necessary evil,' I was told.

I soon left the organisation to pursue entrepreneurship.

It became apparent to me over the next few years that it wasn't a necessary evil. It was just a form of consensusseeking, symptomatic of an organisation devoid of trust between its people, and a culture that was not inclined to experiment with alternative, and potentially better, ways of working.

Nowadays, I'm blessed to head up an organisation that is the antithesis of the abovementioned. We only have meetings if they're absolutely necessary, and set default meeting times to 15 minutes. If somebody doesn't need to be there or can relay whatever information they have to share via email or instant message, that's what they do. We can't steal time in our colleagues' calendars without their permission and without a legitimate reason for meeting.

Since 2015, we've gone from upstart to one of Australia's fastest growing new companies, having worked with over 50 huge brands around the world and incubated over 100 startups as part of our corporate-startup partnership programs.

Not only that, but we've also established Lemonade Stand, our children's entrepreneurship program, that now exists as a workshop and an online SaaS platform.

We spun off Konkrete, a blockchain-enabled share registry we founded.

I wrote several books, including two for Wiley—one of which you hold in your hands right now — and a children's picture book!

And I found time to host the *Future Squared* podcast, which, as of writing, is over 370 episodes strong.

It's painfully clear to me, having spent a decade in the corporate world, and now consulting to many large corporations, that my team and I are untold times more productive than the typical company, on a per capita basis.

But startups aren't exempt too. Having worked with hundreds of entrepreneurs, they too have a tendency to adopt the same practices that run riot in the corporate world, and fall victim to all sorts of biological tendencies to do the easiest thing first—the thing that makes us feel busy and important, but doesn't actually move the needle forward at all.

In December 2018, I reflected on how we go about creating value, and captured my findings in a short piece for *Harvard Business Review* called 'The Case for the 6-Hour Workday'.

Within weeks of the article going live, it not only received thousands of engagements online, but it was syndicated by media outlets across the globe such as *The Wall Street Journal, CNBC, Fast Company,* News.com.au, *The New Zealand Herald, Yahoo! News, Tech in Asia, La Información, Smart Company, Indian Management* and *European CEO,* and translated into several languages, including Russian, Korean, Spanish and Persian.

This interest suggested that our way of work was still a distant dream for most organisations.

Millions of people still work long hours, attend pointless meetings, and spend their workdays glued to their inbox, playing a digital game of Whack-a-Mole, but come the end of the day they have nothing to show for it.

Contrary to what some might have you believe, these dated hallmarks of the corporate world aren't a necessary evil; they're stupid and counterproductive.

But it doesn't have to be this way.

Adopting a better way of work doesn't have to be a distant dream.

Having spent years as both an entrepreneur and corporate executive, I know that large organisations, SMEs and startups alike can use the tools and techniques I put

forward in this book to radically improve their own effectiveness. Heck, anybody creating anything of value and wanting to earn themselves more time, either to reinvest into business interests or into life, can reap significant measurable benefits through the tools and techniques presented.

As we'll learn, it's not just about making people more productive in the office, but about freeing up precious hours for living life, which, paradoxically, has a positive effect on performance in the office.

That's why I wrote this book.

It picks up where my *HBR* article left off, and provides you, the reader, with an actionable playbook for increasing your productivity and enjoyment of life, many times over.

When my 68-year-old mum, who still speaks with a strong Eastern European accent, asked me what this book was about, I explained it as follows.

Business is really hard. It can be like rolling a big boulder uphill. You have to invest a lot of energy to get to the top of the hill.

But once you're there, you can roll it downhill, and it doesn't take anywhere near as much effort.

But so many people keep exerting themselves as if they're still pushing uphill when they're at the summit.

They continue to work 12-hour days, despite new technologies that can make their lives easier. They continue to work 12-hour days but most of them would get the same results with six.

This book, I told her, is about helping people sit down to watch the boulder roll down to the bottom, sip some water (or wine!) and take in the sunset.

It can just as well help those still rolling the boulder uphill to get to the summit.

Introduction

When you hear the word 'rich', what pops into your mind? Chauffered cars, beach houses, yachts and 18-hole country clubs perhaps?

Here's the thing.

You probably have access to all of these things.

Sharing economy platforms such as Airbnb give us access to resources once exclusively the domain of the wealthy.

Access is usually better than ownership because it comes without the cost and headache overhead.

As the old adage goes, the happiest days in a boat owner's life are the days they bought and sold their boat.

Despite inflation effectively devaluing a currency over time, one dollar today buys us exponentially more than it ever has before across myriad areas. As *The Washington Times* pointed out in an article, 'Common folk live better now than royalty did in earlier times'.

The average American on US\$25 000 per year lives in a home with air conditioning, refrigeration, a shower with running warm water, a washing machine, a television and the internet—and probably eats a lot more calories than they should.

Louis XIV, the French king who ruled from 1643 to 1715, lived in constant fear of dying from smallpox. So too did John D Rockefeller, the richest man in the world 100 years ago. When was the last time you heard of anybody dying from the plague?

Count your blessings that we live in a time of antibiotics and vaccines. Critical healthcare has become almost

ubiquitous over the past century, with 84 per cent of kids around the world having received three doses of the tetanus shot.

We have more access to information and education than we know what to meaningfully do with. That supercomputer you carry in your pocket would have cost tens of millions of dollars in the 1960s (if it had existed back then).

There is so much social narrative that demonises the '1 per cent', but if you make more than US\$32 400, you are in the global 1 per cent.

Want to travel to the other side of the world tomorrow? There's no doubt an airline will get you there, well within your budget, with the price of airline travel falling 50 per cent in the past 40 years.

And let's not forget all of the creature comforts of modern life: think avocado smash, almond milk lattes and kombucha tea!

Angus Deaton and Daniel Kahneman's oft-cited Nobel Prize- winning study on the link between money and happiness found that, beyond US\$75 000, money doesn't make us measurably happier.

In short—we are all richer than ever before.

But we are poorer than ever before as well ... poorer than ever when it comes to our time.

The average person:

- works 40 to 44 hours a week
- spends five hours commuting per week
- spends 10 to 15 hours running errands per week.

That's a total of about 60 hours a week.

Factor in the eight hours of sleep a night you should be getting and you're left with 50 hours a week.

This is to say nothing of people who routinely work 60 to 80 hours per week.

And how do we choose to spend that time?

Staring at screens.

The average person spends 11 hours a day staring at screens: this translates to two-thirds of their waking hours.

What use is being rich if you spend 70 per cent of your time staring at screens, and the rest running errands or sitting in mind-numbing meetings where nothing gets achieved?

That doesn't sound like a rich life, no matter how many zeros you have in your bank account.

What use is having access to a boat if you never have the time to take it out?

What use is all of that money in the bank if you never have time to spend it?

As Roman philosopher Seneca put it in his essay *On The Shortness of Life,*

people are frugal in guarding their personal property; but as soon as it comes to squandering time they are most wasteful of the one thing in which it is right to be stingy ... It is not that we have so little time but that we lose so much. ... The life we receive is not short but we make it so; we are not ill provided but use what we have wastefully.

We think nothing of giving people our time—something we can never get back once used—saying 'yes' to all sorts of nonsensical requests for our time, but when it comes to our money, we will skimp wherever we can, with some people walking an extra five minutes to save \$2 on ATM

transaction fees. But money, unlike time, can be earned back.

In a world of resource abundance but time scarcity, what it means to be rich is changing.

As Warren Buffett famously said, 'the rich invest in time, the poor invest in money'.

Investing in time gives us deeper personal relationships, more time in nature and more well-adjusted physical and emotional health; it empowers us to contribute to our communities, to travel (not just for business) and to take up new hobbies ... and it also helps us kick arse in the office.

Time—not just our salaries or financial investments—is what gives us a rich life.

There are countless books on becoming financially rich, but how do we become time rich?

It's not enough just to think differently.

It's time to work differently and live differently.

Part 1 How we got here

American poet Maya Angelou once said that 'if you don't know where you've come from, you don't know where you're going.'

In order to better navigate the world around us, we must understand the origin story and the mechanics of the system we find ourselves in. Only then can we fully appreciate its shortcomings and readjust to change course.

CHAPTER 1 Origins of the eight-hour workday

Mass production, the spinning jenny and the steam engine. These are hallmarks of the Industrial Revolution, a time when humankind arguably took great strides forward.

This era has been broken into two stages by historians. The first stage, from 1770 to 1870, brought about a shift away from agriculture thanks to steam, iron and water. The second stage spanned from 1870 through to World War I in 1914, which featured the advent of electricity, the internal combustion engine, oil and steel.

Life expectancy among children increased dramatically, with the under-five mortality rate in London decreasing from 745 in 1730 to 318 in 1810.

Street lighting, drinkable water, drainage and sewage disposal became commonplace in developed economies, leading to better sanitation, general health of the populace and a downturn in disease.

The increase in population density in urban areas, as well as the economic shifts of the time, paved the way for an increase in schools and literacy, mostly because the biggest hurdle to education had been overcome — proximity.

Numerous other game-changing innovations emerged from the Industrial Revolution. Among them are:

 James Watt developed the steam engine in the 1760s, which paved the way for rapid advancements in factory output as well as both commercial and passenger transportation.

- Edmund Cartwright gave us the power loom in 1787, enabling mass production of cloth.
- Richard Trevithick invented the steam train in 1806, followed by George Stephenson's *Rocket* in 1829.
- Abraham Darby developed smelting iron, enabling higher production of iron for buildings and the railways that Stephenson's *Rocket* would travel on.
- Thomas Telford and John McAdam developed tarmacked roads, with strong foundations, a smooth surface and proper drainage.
- Michael Faraday, Thomas Edison and Nikola Tesla's work combined to give us the electricity we know today, convertible to heat, light and motion.
- Alexander Graham Bell gave us the telephone in 1876, and Guglielmo Marconi the radio in 1895.

During this time of transformation, middle, upper and aristocratic classes rode the wave of improved economic and living standards. Astonishingly, while it took four days to travel from London to Manchester in 1700, by 1870 the trip had been reduced to just four hours. This isn't much longer than the two-hour trip passengers can expect aboard a National Rail train today.

Humanity obtained a vastly more significant understanding of the world, thanks to the many industrial and scientific discoveries of the time.

All of this progress came at a cost to the environment (including the depletion of natural resources, increased air and water pollution, and an increase in fossil fuel consumption), to the working class and to the poor.

The latter had to contend with grim, hazardous and monotonous working conditions, and miserable, disease-

prone living conditions.

From the cradle to the coal mine

Working-class children weren't spared either. Children as young as four worked long and dangerous hours in production factories and coal mines where they would crawl through tunnels that were too small for adults. There, they would drag carts weighing 70 kilograms by a chain attached to their waist for distances of up to 50 metres (see figure 1.1).

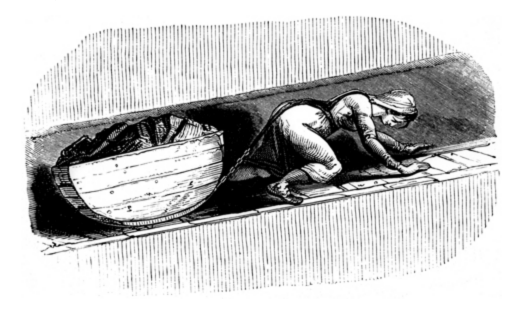


Figure 1.1: a child dragging a coal cart in a tunnel

Source: The Print Collector / Alamy Stock Photo

The British Royal Commission of Inquiry into Children's Employment (1842) presented the following interviews to Parliament, painting a vivid picture of the horrific conditions.