

REFERENCIAS

Capítulo 2

E. J. Masicampon y Roy F. Baumeister (2011) «Consider it done? Plan making can eliminate the cognitive effects of unfulfilled goals», *Journal of Personality and Social Psychology*, 20 de junio, disponible en: <http://users.wfu.edu/masicaej/MasicampoBaumeister2011JPSP.pdf>

Shamarukh Chowdhury (2016) «The construct validity of active procrastination: Is it procrastination or purposeful delay?», disponible en: https://curve.carleton.ca/system/files/etd/0b56283e-c2fa-43a4-bc29-34f6e4783c66/etd_pdf/7ea0cbef842a6734eb5210f11138443b/chowdhury-theconstructvalidityofactiveprocrastination.pdf

Capítulo 3

Reportero del Sun (2017) «Make it snappy: Average Brit has an attention span of just 14 minutes, study finds», *The Sun*, 28 de diciembre, disponible en: <https://www.thesun.co.uk/news/5222877/average-brit-has-an-attention-span-of-just-14-minutes-study-finds/>

Emma Elsworth (2017) «Average British attention span is 14 minutes, research finds», *Independent*, 28 de diciembre, disponible en: <https://www.independent.co.uk/news/uk/home-news/attention-span-average-british-person-tuned-concentration-mobile-phone-a8131156.html> Pomodoro technique: https://en.wikipedia.org/wiki/Pomodoro_Technique

Capítulo 4

Paul Alhola y Päivi Polo-Kantola (2007) «Sleep deprivation: Impact on cognitive performance», Dove Medical Press, disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2656292/>

Julian Lim y David F. Dinges (2008) «Sleep deprivation and vigilant attention», disponible en: <https://pubmed.ncbi.nlm.nih.gov/18591490/>

Anna Puig-Ribera et al. (2017) «Impact of a workplace "sit less, move more" program on efficiency-related outcomes of office employees», disponible en: <https://pubmed.ncbi.nlm.nih.gov/28511642/>

Jørgen Dejjgård Jensen (2011) «Can worksite nutritional interventions improve productivity and firm profitability? A literature review», *Perspectives in Public Health*, SAGE Journals, disponible en: <https://journals.sagepub.com/doi/10.1177/1757913911408263>

Tamlin S. Connor et al. (2015) «On carrots and curiosity: Eating fruit and vegetables is associated with greater flourishing in daily life», *British Journal of Health Psychology*, disponible en: <https://pubmed.ncbi.nlm.nih.gov/25080035/>

Capítulo 7

The Myers-Briggs Company (2019) «Type and the always-on culture», disponible en: https://www.themyersbriggs.com/-/media/Myers-Briggs/Files/Resources-Hub-Files/Research/Type_and_the_always_on_culture.pdf

Capítulo 8

McKinsey Global Institute (2012) «The social economy: Unlocking value and productivity through social technologies», disponible en: <https://www.mckinsey.com/industries/technology-media-and-telecommunications/our-insights/the-social-economy>

Kronos (2018) «Time well spent? New survey explores the case for a 4-day work week», disponible en: <https://www.kronos.com/blogs/working-smarter-cafe/time-well-spent-new-survey-explores-case-4-day-work-week>

Vouchercloud, «How many productive hours in a work day? Just 2 hours, 23 minutes...», disponible en: <https://www.vouchercloud.com/resources/office-worker-productivity>

Capítulo 9

Samuel E. Jones *et al.* (2019) «Genome-wide association analyses of chronotype in 697,828 individuals provides insights into circadian rhythms», *Nature Comunicaciones* 10(343), disponible en: https://www.nature.com/articles/s41467-018-08259-7?utm_medium=affiliate&utm_source=commission_junction&utm_campaign=3_nsn6445_deeplink_PID100090071&utm_content=deeplink

Martha Hotz Vitaterna, Joseph S. Takahashi y Fred Turek (2019) «Overview of circadian rhythms», National Institute on Alcohol Abuse and Alcoholism, disponible en: <https://pubs.niaaa.nih.gov/publications/arh25-2/85-93.htm>

Capítulo 11

McKinsey & Company (2021) «Defining the skills citizens will need in the future world of work», disponible en: <https://www.mckinsey.com/industries/public-and-social-sector/our-insights/defining-the-skills-citizens-will-need-in-the-futureworld-of-work>

Capítulo 12

Discurso de graduación pronunciado por Steve Jobs, Consejero Delegado de Apple Computer y de Pixar Animation Studios (2005), disponible en: <https://news.stanford.edu/2005/06/14/jobs-061505/>

Flujo: [https://es.wikipedia.org/wiki/Flujo_\(psicolog%C3%ADa\)](https://es.wikipedia.org/wiki/Flujo_(psicolog%C3%ADa))

Patricia Chen, Phoebe C. Ellsworth y Norbert Schwarz (2015) «Finding a fit or developing it: Implicit theories about achieving passion for work», *Personality and Social Psychology Bulletin*, disponible en: <https://journals.sagepub.com/doi/abs/10.1177/0146167215596988>

Capítulo 13

Dana Harari *et al.* (2018) «Is perfect good? A meta-analysis of perfectionism in the workplace», *Journal of Applied Psychology* 103(10), disponible en: <https://psycnet.apa.org/record/2018-27801-001>

Murray W. Enns, Brian Cox e Ian Clara (2002) «Adaptive and maladaptive perfectionism: Developmental origins and association with depression proneness», *Personality and Individual Differences* 33(6), disponible en: <https://www.sciencedirect.com/science/article/abs/pii/S0191886901002021>

Capítulo 14

Katrin B. Klingsieck (2013) «When good things don't come to those who wait», *Open Science in Psychology* 18(1), disponible en: <https://econtent.hogrefe.com/doi/full/10.1027/1016-9040/a000138>

Piers Steel (2007) «The nature of procrastination», American Psychological Association, Universidad de Calgary, disponible en: https://prism.ucalgary.ca/bitstream/handle/1880/47914/Steel_PsychBulletin_2007_Postprint.pdf;jsessionid=2BEED5339584820A7891AAB9479A05AA?sequence=1

Efecto Zeigarnik: https://es.wikipedia.org/wiki/Efecto_Zeigarnik

Capítulo 16

Melissa Webster (2012) «Bridging the information worker productivity gap: New challenges and opportunities for IT», Libro Blanco, IDC Analyze the Future, disponible en: <https://warekennis.nl/wp-content/uploads/2013/11/bridgingthe-information-worker-productivity-gap.pdf>

Elizabeth Sander, Arran Caza y Peter J. Jordan (2019) «Psychological perceptions matter: Developing the reactions to the physical work environment scale», *Building and Environment* 148, disponible en: <https://www.sciencedirect.com/science/article/abs/pii/S0360132318307157>

Catherine A. Roster y Joseph R. Ferran (2019) «Does work stress lead to office clutter, and how? Mediating influences of emotional exhaustion and indecision», *Environment and Behavior*, disponible en: https://journals.sagepub.com/doi/abs/10.1177/0013916518823041?casa_token=yQLToPTHinAAAAA%3AMgAqBDvc_MIH7UAWMZqtKLyIZP7Rtr_SF0c_OnN20oPQuo89W5U8ucPHg6gJwShwy430Pj2tytLc&

Terrence G. Horgan, Noelle K. Herzog y Sarah M. Dyszlewski (2019) «Does your messy office make your mind look cluttered? Office appearance and perceivers' judgments about the owner's personality», *Personality and Individual Differences*, 138, disponible en: <https://www.sciencedirect.com/science/article/abs/pii/S019188691830549X>

Kathleen D. Vohs, Joseph P. Redden y Ryan Rahinel (2013) «Physical order produces healthy choices, generosity, and conventionality, whereas disorder produces creativity», *Psychological Science*, disponible en: <https://journals.sagepub.com/doi/abs/10.1177/0956797613480186>

Capítulo 18

Robert C. Pozen y Keven Downey (2019) «What makes some people more productive than others», *Harvard Business Review*, 28 de marzo, disponible en: <https://hbr.org/2019/03/what-makes-some-people-more-productive-than-others>

Capítulo 19

Tom Rowlands (2020) «The average worker has 651 unread emails in their inbox», *Pure Property Finance*, disponible en: <https://www.purepropertyfinance.co.uk/news/the-average-worker-has-651-unread-emails-in-their-inbox/>

André Spicer (2019) «How many work emails is too many?», *The Guardian*, 8 de abril, disponible en: <https://www.theguardian.com/technology/shortcuts/2019/apr/08/how-many-work-emails-is-too-many>

Kristin Naragon (2018) «We still love email, but we're spreading the love with other channels», Adobe Experience Cloud Blog, disponible en: <https://blog.adobe.com/en/publish/2018/08/21/love-email-but-spreading-the-love-otherchannels.html#gs.8gcle>

McKinsey Global Institute (2012) «The social economy: Unlocking value and productivity through social technologies», 1 de julio, disponible en: <https://www.mckinsey.com/industries/technology-media-and-telecommunications/our-insights/the-social-economy#>

UCI News (2012) «Jettisoning work email reduces stress», 3 de mayo, disponible en: <https://news.uci.edu/2012/05/03/jettisoning-work-email-reduces-stress/>

Capítulo 20

Harvard Business School (2019) «Task selection and workload: A focus on completing easy tasks hurts performance», disponible en: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2992588

Capítulo 21

Science Daily (2016) «Dopamine: Far more than just the “happy hormone”», disponible en: <https://www.sciencedaily.com/releases/2016/08/160831085320.htm>

Ley de Parkinson, https://es.wikipedia.org/wiki/Ley_de_Parkinson

Capítulo 22

Korn Ferry (2019) «Working or wasting time?», disponible en: <https://www.kornferry.com/about-us//press/working-or-wasting-time>

Michael Mankins, Chris Brahm y Greg Caimi (2014) «Your scarcest resource», *Harvard Business Review*, mayo, disponible en: <https://hbr.org/2014/05/your-scarcest-resource>

Steven G. Rogelberg (2020) «Remote meetings», *MIT Sloan Management Review*, 21 de mayo, disponible en: <https://sloanreview.mit.edu/article/the-surprising-science-behind-successful-remote-meetings/>

Capítulo 23

Susan Sorenson (s. f.) «How employees' strengths make your company stronger», Gallup, disponible en: <https://www.gallup.com/workplace/231605/employees-strengths-company-stronger.aspx>

Capítulo 25

Stacy E. Walker (2006) «Journal writing as a teaching technique to promote reflection», *Journal of Athletic Training* 41(2), disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1472640/>

Capítulo 26

Ayelet Fishbach y Minjung Koo (2008) «Dynamics of self-regulation: How (un)accomplished goal actions affect motivation», *Journal of Personality and Social Psychology* 94(2), disponible en: <https://psycnet.apa.org/record/200800466-001>

Capítulo 27

American Psychological Association (2001) «Multitasking undermines our efficiency, study suggests», disponible en: <https://www.apa.org/monitor/oct01/multitask>

Adam Gorlick (2009) «Media multitaskers pay mental price, Stanford study shows», *Stanford Report*, 24 de agosto, disponible en: <https://news.stanford.edu/news/2009/august24/multitask-research-study-082409.html>

Universidad de Sussex (2014) «Brain scans reveal "gray matter" differences in media multitaskers», disponible en: <https://www.eurekalert.org/news-releases/467495>

Garth Sundem (2012) «This is your brain on multitasking», *Psychology Today*, 24 de febrero, disponible en: <https://www.psychologytoday.com/us/blog/brain-trust/201202/is-your-brain-multitasking>

Capítulo 28

Susan Weinschenk (2012) «Why we're all addicted to texts, Twitter and Google», *Psychology Today*, 11 de septiembre, disponible en: <https://www.psychologytoday.com/gb/blog/brain-wise/201209/why-were-all-addicted-textstwitter-and-google>

Screen Education (2020) «Screen Education's "Distraction & workplace safety" survey finds US employees distracted 2.5 hours each workday by digital content unrelated to their jobs», disponible en: <https://www.prnewswire.com/news-releases/screen-educations-smartphone-distraction--workplacesafety-survey-finds-us-employees-distracted-2-5-hours-each-workday->

bydigital-content-unrelated-to-their-jobs-301120969.html

Universidad Estatal de Florida (2015) «Cell phone alerts may be driving you to distraction», disponible en: <https://www.fsu.edu/indexTOFStory.html?lead.distraction>

UT News (2017) «The mere presence of your smartphone reduces brain power, study shows», disponible en: <https://news.utexas.edu/2017/06/26/the-mere-presence-of-your-smartphone-reduces-brain-power/>

Capítulo 29

Nelson Cowan (2010) «The magical mystery four: How is working memory capacity limited and why?», *Current Directions in Psychological Science* 19(1), disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2864034/>

Diagrama de Gantt: https://es.wikipedia.org/wiki/Diagrama_de_Gantt

Capítulo 30

Richard W. Goggins, Peregrin Spielholz y Greg Nothstein (2008) «Estimating the effectiveness of ergonomics interventions through case studies: Implications for predictive cost-benefit analysis», *Journal of Safety Research* 39(3), disponible en: <https://pubmed.ncbi.nlm.nih.gov/18571576/>

Capítulo 31

Ayelet Gnezy y Nicholas Epley (2014) «Worth keeping but not exceeding: Asymmetric consequences of breaking versus exceeding promises», *Social Psychological and Personality Science*, 8 de mayo, disponible en: <https://journals.sagepub.com/doi/abs/10.1177/1948550614533134>

Capítulo 32

Harvard Business School (2002) «Great performances - the five keys to successful teams», disponible en: <https://hbswk.hbs.edu/archive/leading-teamssetting-the-stage-for-great-performances-the-five-keys-to-successfulteam>

Caroline Aubé, Vincent Rousseau y Sébastien Tremblay (2011) «Team size and quality of group experience: The more the merrier?», *Group Dynamics: Theory, Research, and Practice* 15(4), disponible en: https://www.researchgate.net/publication/232519143_Team_Size_and_Quality_of_Group_Experience_The_More_the_Merrier

Capítulo 33

Criterios SMART (en inglés): https://en.wikipedia.org/wiki/SMART_criteria

Capítulo 34

John Whitmore (piloto de carreras; en inglés): [https://en.wikipedia.org/wiki/John_Whitmore_\(racing_driver\)](https://en.wikipedia.org/wiki/John_Whitmore_(racing_driver))

Capítulo 36

Principio de Pareto: https://es.wikipedia.org/wiki/Principio_de_Pareto

Capítulo 37

Udemy (2018) «Udemy In Depth: 2018 Workplace Distraction Report», disponible en: https://research.udemy.com/research_report/udemy-depth-2018-workplace-distraction-report/

Atsunori Ariga y Alejandro Lleras (2011) «Brief and rare mental "breaks" keep you focused:

Deactivation and reactivation of task goals preempt vigilance decrements», *Cognition* 118(3), disponible en: <https://pubmed.ncbi.nlm.nih.gov/21211793/>

Capítulo 38

Accenture (2015) «Accenture research finds listening more difficult in today's digital workplace», disponible en: <https://newsroom.accenture.com/industries/global-media-industry-analyst-relations/accenture-research-finds-listening-more-difficult-in-todays-digital-workplace.htm>

Norris Wise (2018) «Listening and its impact on productivity in the workplace», *Journal of Psychology & Psychotherapy*, 19 de septiembre, disponible en: <https://www.longdom.org/proceedings/listening-and-its-impact-on-productivity-in-the-workplace-12954.html>

Capítulo 39

Vincent R. Brown y Paul B. Pauls (2002) «Making group brainstorming more effective: Recommendations from an associative memory perspective», *Current Directions in Psychological Science*, disponible en: <https://journals.sagepub.com/doi/10.1111/1467-8721.00202>

Capítulo 40

David Hambrick (2014) «Accounting for expert performance: The devil is in the details», *Intelligence*, disponible en: <https://www.sciencedirect.com/science/article/abs/pii/S0160289614000087>

Capítulo 42

Corinna Peifer et al. (2020) «Well done! Effects of positive feedback on perceived self-efficacy, flow and performance in a mental arithmetic task», *Frontiers in Psychology*, 10 de junio, disponible en: <https://www.frontiersin.org/articles/10.3389/fpsyg.2020.01008/full>

Jack Zenger y Joseph Folkman (2013) «Overcoming feedback phobia: Take the first step», *Harvard Business Review*, 16 de diciembre, disponible en: <https://hbr.org/2013/12/overcoming-feedback-phobia-take-the-first-step>

Capítulo 44

McKenzie Hyde (s. f.) «Making the most of the morning», Amersleep, disponible en: <https://amersleep.com/blog/making-the-most-of-the-morning/>

Adriane M. Soehner, Kathy S. Kennedy y Timothy H. Monk (2011) «Circadian preference and sleep-wake regularity: Associations with self-report sleep parameters in daytime-working adults», *Chronobiology International* 28(9), disponible en: <https://pubmed.ncbi.nlm.nih.gov/22080786/>

Jacob A. Nota y Meredith E. Coles (2014) «Duration and timing of sleep are associated with repetitive negative thinking», *Cognitive Therapy and Research* 39, disponible en: https://link.springer.com/article/10.1007/s10608-014-9651-7?wt_mc=Affiliate.CommissionJunction.3.EPR1089.DeepLink&utm_medium=affiliate&utm_source=commission_junction&utm_campaign=3_nsn6445_deeplink&utm_content=deeplink

Hal Elrod (2016), *The Miracle Morning*: <https://www.hachette.co.uk/titles/hal-elrod/the-miracle-morning/9781473632165/>

Capítulo 46

Robert Half (2018) «Meeting of the minds: Workers and executives dread wasted time, disengagement», notas de prensa de Robert Half, disponibles en: <https://rh-us.mediaroom.com/2018-07-31-Meeting-Of-The-Minds-Workers-AndExecutives-Dread-Wasted-Time-Disengagement>

Doodle (2019), «The state of meetings 2019», disponible en: <https://doodle.com/es/resources/research-and-reports-/the-state-of-meetings-2019/>

Capítulo 47

Robert Half (2018) «Time spent (and wasted) in meetings», The Robert Half Blog, disponible en: <https://www.roberthalf.com/blog/management-tips/time-spent-and-wasted-in-meetings>

Science Daily (2011) «Brief diversions vastly improve focus, researchers find», Universidad de Illinois en Urbana-Champaign, disponible en: <https://www.sciencedaily.com/releases/2011/02/110208131529.htm>

Capítulo 48

Gallup (2018) «Employee burnout, part 1: The 5 main causes», 12 de julio, disponible en: <https://www.gallup.com/workplace/237059/employee-burnout-part-main-causes.aspx>

Capítulo 49

Organízate con eficacia: https://es.wikipedia.org/wiki/Getting_Things_Done

Capítulo 50

Gillian Weston et al. (2019) «Long work hours, weekend working and depressive symptoms in men and women: Findings from a UK population-based study», *Journal of Epidemiology and Community Health* 73(5), disponible en: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6581113/>

Andrew M. Bryce (2019) «Weekend working in 21st century Britain: Does it matter for wellbeing?», Sheffield Economic Research Series, Universidad de Sheffield, disponible en: <https://www.sheffield.ac.uk/media/3802/download>

Capítulo 51

Asana (s. f.) «Anatomy of Work Index: How people spend their time at work», disponible en: <https://resources.asana.com/rs/784-XZD-582/images/Anatomyof-Work-Index.pdf>

Capítulo 54

US Department of Energy Office of Scientific and Technical Information (2003) «Cost benefit analysis of the night-time ventilative cooling in office building», disponible en: <https://www.osti.gov/servlets/purl/813396>

Interface Study (2019) «Interface study reveals impact of noise on workplace productivity», disponible en: <https://iands.design/articles/32955/interface-study-reveals-impact-noise-workplace-productivity>

Joseph G. Allen (2017) «Research: Stale office air is making you less productive», *Harvard Business Review*, 21 de marzo, disponible en: <https://hbr.org/2017/03/research-stale-office-air-is-making-you-less-productive>

Jo Silvester y Efrosyni Konstantinou (s. f.) «Lighting, well-being and performance at work», Centre for Performance at Work, disponible en: https://www.bayes.city.ac.uk/data/assets/pdf_file/0004/363217/lighting-work-performance-cass.pdf

Capítulo 56

Christie Smith (2021) «Accenture Future of Work Study 2021», Accenture, disponible en: https://www.accenture.com/us-en/insights/consulting/future-work?c=acn_glb_talentandorganimediarelations_12163686&n=mr1_0521

Grupo Adecco (s. f.) «Resetting normal: Defining the new era of work 2021», disponible en:

<https://www.adecgroup.com/future-of-work/latest-research/resetting-normal-2021/#download-the-global-report>

Capítulo 57

EMCC Global (s. f.) «Definition of mentoring», disponible en: <https://www.emccglobal.org/leadership-development/leadership-development-mentoring/>

Henry Blodget (2003) «Warren Buffett and Bill Gates explain how to make \$100 billion...», *Insider*, 15 de noviembre, disponible en: <https://www.businessinsider.com/henry-blodget-warren-buffett-and-bill-gates-on-cnbc-2009-11?op=1&r=US&IR=T#why-did-you-buy-burlington-northern-1>

Alison Coleman (2016) «Why mentors can be the making of entrepreneurs like Branson», *Forbes*, 10 de abril, disponible en: <https://www.forbes.com/sites/alisoncoleman/2016/04/10/why-mentors-can-be-the-making-of-entrepreneurslike-branson/?sh=5bdfd3c51778>

Capítulo 59

Curva del olvido: https://es.wikipedia.org/wiki/Curva_del_olvido

Guido Hertel (s. f.) «Why forgetting at work can be a good thing», Universidad de Münster, disponible en: <https://www.uni-muenster.de/news/view.php?cmdid=10075&lang=en>

Capítulo 61

British Heart Foundation (s. f.) «Are you sitting too much?», disponible en: <https://www.bhf.org.uk/information-support/heart-matters-magazine/activity/sitting-down>

Gregory Garrett et al. (2016) «Call center productivity over 6 months following a standing desk intervention», *IIE Transactions on Occupational Ergonomics and Human Factors*, disponible en: <https://www.tandfonline.com/doi/abs/10.1080/21577323.2016.1183534>

Charlotte Edwardson et al. (2018) «Effectiveness of the Stand More AT (SMaRT) Work: Cluster randomised controlled trial», *British Medical Journal* 363, disponible en: <https://www.bmj.com/content/363/bmj.k3870>

Seth A. Creasy et al. (2016) «Energy expenditure during acute periods of sitting, standing, and walking», *Journal of Physical Activity and Health* 13(6), disponible en: <https://pubmed.ncbi.nlm.nih.gov/26693809/>

Andrew P. Knight y Markus Baer (2014) «Get up, stand up: The effects of a non-sedentary workspace on information elaboration and group performance», *Social Psychological and Personality Science*, 12 de junio, disponible en: <https://journals.sagepub.com/doi/abs/10.1177/1948550614538463>

Capítulo 62

Will Dahlgreen (2015) «More than a third of British workers say their job is making no meaningful contribution to the world - but most of them aren't looking for another one», 12 de agosto, YouGov, disponible en: <https://yougov.co.uk/topics/lifestyle/articles-reports/2015/08/12/british-jobs-meaningless>

Rutger Bregman (2017) «A growing number of people think their job is useless. Time to rethink the meaning of work», *Foro Económico Mundial*, disponible en: <https://www.weforum.org/agenda/2017/04/why-its-time-to-rethink-the-meaning-of-work/>

Fyodor Dostoevsky (en inglés): <https://www.goodreads.com/quotes/6715871-if-one-wanted-to-crush-and-destroy-a-man-entirely>

Capítulo 63

John Pencavel (2014) «The productivity of working hours», Documento de debate, IZA,

disponible en: <https://ftp.iza.org/dp8129.pdf>

Erin Reid (2015) «Why some men pretend to work 80-hour weeks», *Harvard Business Review*, 28 de abril, disponible en: <https://hbr.org/2015/04/why-somemen-pretend-to-work-80-hour-weeks>

Ruo Shangguan (2021) «Enhancing team productivity through shorter working hours: Evidence from the Great Recession», Research Institute of Economy, Trade and Industry, Research Project, disponible en: <https://www.rieti.go.jp/en/publications/summary/21050007.html>

Capítulo 65

Ben Ready (2017) «Communication skills most valued by employers», MBA news, disponible en: <https://www.mbanews.com.au/communication-skills-valued-employers/>

Fran Molloy (2018) «Top 10 employability skills», Careers with STEM, disponible en: <https://careerswithstem.com.au/employability-skills/>

Lou Solomon (2016) «Two-thirds of managers are uncomfortable communicating with employees», *Harvard Business Review*, 9 de marzo, disponible en: https://hbr.org/2016/03/two-thirds-of-managers-are-uncomfortable-communicating-with-employees?zd_source=hrt&zd_campaign=3731&zd_term=vartikakashyap

Capítulo 66

Teresa M. Amabile y Steven J. Kramer (2011) «The power of small wins», *Harvard Business Review*, mayo, disponible en: <https://hbr.org/2011/05/the-power-of-small-wins>

Capítulo 67

Cal Newport (en inglés): https://en.wikipedia.org/wiki/Cal_Newport

Capítulo 68

Modelo de Kübler-Ross: https://es.wikipedia.org/wiki/Modelo_de_K%C3%BCbler-Ross

Nigel Cumberland (2021), 100 Things Successful People Do: <https://www.hachette.co.uk/titles/nigel-cumberland/100-things-successful-people-do/9781529395266/>

Capítulo 71

Saeedeh Ahmadi (2020) «Stretch goals can have negative outcomes», RSM, disponible en: <https://discovery.rsm.nl/articles/419-stretch-goals-can-have-negative-outcomes/>

Michael Shayne Gary et al. (2017) «Performance», disponible en: <https://pubsonline.informs.org/doi/10.1287/orsc.2017.1131>

Capítulo 72

Marguerite Ward (2016) «Warren Buffett's reading routine could make you smarter, science suggests», Make It, 16 de noviembre, disponible en: <https://www.nbc.com/2016/11/16/warren-buffetts-reading-routine-could-make-yousmarter-suggests-science.html>

Marie Speed (2015) «Tony Robbins on how to achieve the extraordinary», *Success*, 4 de enero, disponible en: <https://www.success.com/tony-robbins-on-how-to-achieve-the-extraordinary/>

Melissa Webster (2012) «Bridging the information worker productivity gap: New challenges and opportunities for IT», IDC Analyze the Future, septiembre, disponible en: <https://warekennis.nl/wp-content/uploads/2013/11/bridgingthe-information-worker->

productivity-gap.pdf

Capítulo 75

Sudip Bhattacharya, Sheikh Saleem y Amarjeet Singh (2020) «Digital eye strain in the era of COVID-19 pandemic», *Indian Journal of Ophthalmology* 68(8), disponible en: https://journals.lww.com/ijo/fulltext/2020/68080/digital_eye_strain_in_the_era_of_covid_19.69.aspx

Anne-Marie Chang et al. (2014) «Evening use of light-emitting eReaders negatively affects sleep, circadian timing and next-morning alertness», *Proceedings of the National Academy of Sciences*, disponible en: <https://www.pnas.org/content/pnas/112/4/1232.full.pdf>

Ariel Shensa et al. (2018) «Social media use and depression and anxiety symptoms: A cluster analysis», *American Journal of Health Behavior*, 42(2), disponible en: <https://www.pnas.org/content/pnas/112/4/1232.full.pdf>

Capítulo 76

Joshua S. Rubinstein, David E. Meyer y Jeffrey Evans (2001) «Executive control of cognitive processes in task switching», *Journal of Experimental Psychology: Human Perception and Performance* 27(4), disponible en: <https://psycnet.apa.org/record/2001-07721-001>

Capítulo 78

Lien B. Pham y Shelley E. Taylor (1999) «From thought to action: Effects of process versus outcome-based mental simulations on performance», *Personality and Social Psychology Bulletin* 25(2), disponible en: <https://psycnet.apa.org/record/1999-00580-010>

Capítulo 79

Mel Robbins (en inglés): https://en.wikipedia.org/wiki/Mel_Robbins

Capítulo 80

Universidad de Sheffield (2016) «Does monitoring goal progress promote goal attainment? A meta-analysis of the experimental evidence», *Psychological Bulletin* 142(2), disponible en: <https://www.apa.org/pubs/journals/releases/bul-bul0000025.pdf>

Capítulo 82

Cecil Schou Andreassen et al. (2014) «The prevalence of workaholism: A survey study in a nationally representative sample of Norwegian employees», *PLOS ONE*, 13 de agosto, disponible en: <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0102446>

Tyler Small (2019) «Almost half of Americans consider themselves "workaholics"», *New York Post*, 1 de febrero, disponible en: <https://nypost.com/2019/02/01/almost-half-of-americans-consider-themselves-workaholics/>

Cecile Schou Andreassen et al. (2012) «Development of a work addiction scale», *Scandinavian Journal of Psychology* 53(3), disponible en: https://www.researchgate.net/publication/223971523_Development_of_a_work_addiction_scale

Rachel Sharp (2016) «Work addiction risk test», *Occupational Medicine* 56(4), disponible en: <https://academic.oup.com/occmed/article/66/4/341/1752189>

Capítulo 84

Carl Binder (s. f.) «The Six Boxes TM: A descendent of Gilbert's Behavior Engineering Model», disponible en: https://www.sixboxes.com/_customelements/uploadedResources/SixBoxes.pdf

Capítulo 85

Erik Brynjolfsson, Tom Mitchell y Daniel Rock (2018) «What can machines learn, and what does it mean for occupations and the economy?», *AEA Papers and Proceedings* 108, American Economic Association, disponible en: <https://www.aeaweb.org/articles?id=10.1257/pandp.20181019>

Tom Relihan (2018) «Machine learning will redesign, not replace, work», *MIT Management*, 26 de junio, disponible en: <https://mitsloan.mit.edu/ideas-made-to-matter/machine-learning-will-redesign-not-replace-work>

AI predictions 2021, PwC, disponible en: <https://www.pwc.com/us/en/tech-effect/ai-analytics/ai-predictions.html>

Capítulo 86

Arnold B. Bakker et al. (2020) «Job crafting and playful work design: Links with performance during busy and quiet days», *Journal of Vocational Behavior* 122, disponible en: https://www.researchgate.net/publication/343811272_Job_crafting_and_playful_work_design_Links_with_performance_during_busy_and_quiet_days

Claire Aslinn Petelczyc, Alessandra Capezio y Lu Want (2017) «Play at work: An integrative review and agenda for future research», *Journal of Management*, 26 de septiembre, disponible en: <https://journals.sagepub.com/doi/abs/10.1177/0149206317731519>

Daniel Scroy (2015) «Happiness and productivity: Understanding the happyproductive worker», Social Market Foundation, disponible en: <https://www.ciphr.com/wp-content/uploads/2016/11/Social-Market-Foundation-PublicationBriefing-CAGE-4-Are-happy-workers-more-productive-281015.pdf>

Capítulo 90

Science Daily (2008) «Working alone may be the key to better productivity, new research suggests», Universidad de Calgary, disponible en: <https://www.sciencedaily.com/releases/2008/02/080220110323.htm>

Julian Birkinshaw, Jordan Cohen y Pawel Stach (2020) «Research: Knowledge workers are more productive from home», *Harvard Business Review*, 31 de agosto, disponible en: <https://hbr.org/2020/08/research-knowledgeworkers-are-more-productive-from-home>

Imke Kirste et al. (2013) «Is silence golden? Effects of auditory stimuli and their absence on adult hippocampal neurogenesis», *Brain Structure and Function* 220, disponible en: <https://link.springer.com/article/10.1007%2Fs00429-013-0679-3>.

Jenni Radun et al. (2021) «Speech is special: The stress effects of speech, noise, and silence during tasks requiring concentration», *Indoor Air* 31(1), disponible en: <https://pubmed.ncbi.nlm.nih.gov/32805749/>

Capítulo 92

BusinessNewsWales (2019) «Barclays finds the SME lightbulb moment most common at 2.33am», disponible en: <https://businessnewswales.com/barclaysfinds-the-sme-lightbulb-moment-most-common-at-2-33am/>

Capítulo 93

David McClelland: https://es.wikipedia.org/wiki/David_McClelland

Catherine T. Shea, Erin K. Davisson y Grainne M. Fitzsimons (2013) «Riding other people's coattails: Individuals with low self-control value self-control in other people», *Psychological Science*, 4 de abril, disponible en: <https://journals.sagepub.com/doi/abs/10.1177/0956797612464890?journalCode=pssa>

Capítulo 94

Priyanka B. Carr y Gregory M. Walton (2014) «Cues of working together fuel intrinsic motivation», *Journal of Experimental Social Psychology* 53, disponible en: <https://www.sciencedirect.com/science/article/abs/pii/S0022103114000420?via%3Dihub>

Capítulo 95

Becky Snowden (s. f.) «A third of adults have fallen out with someone after misreading text messages, according to research», disponible en: <https://www.thefreelibrary.com/Brits+falling+out+after+misreading+text+messages+and+spend+hours...-a0676421592>

M. Mahdi Roghanizad y Vanessa K. Bohns (2017) «Ask in person: You're less persuasive than you think over email», *Journal of Experimental Social Psychology* 69, disponible en: <https://www.sciencedirect.com/science/article/abs/pii/S002210311630292X>

Science Daily (2020) «Phone calls create stronger bonds than text-based communications», Universidad de Texas en Austin, 11 de septiembre, disponible en: <https://www.sciencedaily.com/releases/2020/09/200911141713.htm>

Albert Mehrabian (en inglés): <https://www.psych.ucla.edu/faculty-page/mehrab/>

Capítulo 97

Asociación Americana de Psicología (2016) «Does monitoring goal progress promote goal attainment? A meta-analysis of the experimental evidence», *Psychological Bulletin* 142(2), disponible en: <https://www.apa.org/pubs/journals/releases/bul-bul0000025.pdf>

Howard J. Klein et al. (2020) «When goals are known: The effects of audience relative status on goal commitment and performance», *Journal of Applied Psychology* 105(4), disponible en: <https://psycnet.apa.org/record/2019-45131-001>