

Contents

Foreword On what criteria build, and develop, an academic career, and one's reputation, and how this book was conceived	11
The quest for academic quality and the Scopus fetish.....	14
How much is too much?	
What this book is about and about a life-career balance	16
How to read, and use, this book.....	18
Acknowledgements	21
Writing, creating, procrastinating, submitting.....	27
The greatest open secret of academia: on the fundamental role of abstracts.....	27
Why are my abstracts regularly turned down?.....	30
The perfect abstract I: addressing.....	31
The perfect abstract II: sending (and receiving) a message	32
The perfect abstract III: what you want to see in the abstract? (we finally got there)	34
The perfect abstract IV: 300 words that will change your life.....	36
Why papers get rejected, or not, by journals	37
The wicked art of framing your research.....	40
How the same data evidence can be adapted to different contexts to approach different journals. And why it will be rejected if you go to the wrong journal	44
Methodological choices, and dilemmas.....	47
How much is too much? On overpopulated bibliographies	48
The wicked "I" in an article.....	50
Publishing, negotiating, advertising, consolidating.....	53
How to get in a good publication?	53

THE SCOPUS DIARIES

How to get your article accepted? (some strategic considerations on the peer review process)	56
What are the possible outcomes of a peer review process and what is their hidden message?	58
Why not to publish in a special (guest-edited) issue of a journal?	60
Why to publish in a special (guest-edited) issue of a journal?	61
How to get invited to deliver a guest lecture?	67
Why should I organize a panel at a conference?	68
Should I use PowerPoint for my presentation?	69
Why should I try and popularize science? (on targeting the general public)	71
And if I still do not feel like popularizing science?	73
Why to bother with social media accounts and posting?	74
Why should I try to deliver a 60-second lecture?	76
Growing: ascending, expanding, multiplying	79
Is it “good” or “bad” to have co-authors?	79
How many co-authors should I take?	81
A journal article vs a book chapter	82
Why to write, or at least, publish a book chapter?	84
A book chapter as training	85
Why to edit a book?	86
Why to edit a special issue of a journal?	88
Why to publish with an academic press?	89
What can I expect from a commercial publisher?	92
Why to publish a book that sells at €150 per copy?	94
I have sent a book proposal to a publisher. Why did I not get any feedback?	95
How to maximize the chances that you will get a (hopefully positive) reply from a publisher?	98

What are the entry points to approach a publisher?	99
How to increase the chances that your proposal will be ignored?	100
Fast and famous: publisher's vs author's reputation.....	102
Journal ranking and other academic obsessions (slow and fast journals).....	104
Why a journal may rank in different quartiles for different disciplines in Scopus	108
How to distinguish a 'good' conference from a 'bad' conference?	109
Being an assessor, evaluator or reviewer is time-consuming: why to bother?	111
Shining: Stand out, getting visible, fame in academia	115
How can I know if I am considered a good scholar?	115
How democratic should policy decisions be on science?	118
What I need to do vs. what I want to do: is there a balance for an academic career?	119
Frustrations and survival.....	122
The risks of metrics	125
How to publish in a Scopus journal?	130
How do you enter Scopus (Web of Science or any other journal's hall of fame)?	134
Why should I establish a journal in a language other than English?	139
How to start an academic journal?	140
The advantages, and traps, of publishing open access.....	143
How to make your work available to everyone even if access is restricted?.....	146
In which database should I try and stand out?.....	150
Shining II: Getting even more famous.....	153
How to choose the literature to use for an article?.....	153

How to locate your paper in current debates (theoretical vs empirical paper)	157
Fully theoretical article	158
Empirical article	159
Somewhere mid-way between empirical and theoretical (area studies)	159
Why (not) to publish with Cambridge University Press?	160
Plus and minuses of working with someone very famous	162
Arrange guest lectures.....	163
Attend conferences and international events	164
Media engagement and popular science books.....	166
“Niching”, balancing, positioning	169
PhD: one name, many meanings	169
How can you claim credit (and what credit) for your publications?	172
Research, teaching, administration, fundraising: carving your way into stability	176
Is it better to publish a book or a journal?	179
Applied vs. fundamental research.....	181
Is it worth paying publication fees? On the boundary between predatory and non-predatory journals	184
Open access vs commercial publishers	187
The monopoly of prestige: more on commercial publishers	189
Networking, talking, traveling, moving around	191
Why should I attend a workshop instead of a conference, or a congress?	191
How to choose the perfect event for you at a given stage in your career?.....	192
Academic and professional associations: who needs membership?..	193
Why organize a panel at a major conference?	198

CONTENTS

Other advantages of contributing to a panel, or an event	200
Paper presenter, chair or discussant	201
Publishing your work presented at a conference: is it worth it?	204
Presentation skills.....	207
Funding, spending, earning and other money issues.....	211
What makes a good fundraiser (in academia as elsewhere)?.....	211
Why are some grants harder than others to get?.....	212
What grants are easier to get? Tip 1: look at the overheads	213
What grants are easier to get? Tip 2: look at PI compensation packages	215
So what criteria does one use when applying for grants? (seeing like a donor).....	217
They say there is no money in academia, is it really so?	219
So who are the gatekeepers of money (and power) in academia (and around academia)?.....	220
What if you have no money to go to a conference?	223
What if I live faraway or in an isolated country and cannot travel? ..	223
What if there is nothing in my country and I need to present at an international event?	225
What is a deadline and what is an academic deadline?	226
Conclusion: on the challenges of designing academic strategies ...	229