

THE MOST FUNCTIONAL STRATEGY IN
MODERN HISTORY

A ROUTE
TO A
HIGH-IMPACT
JOURNAL ARTICLE

THE MOST FUNCTIONAL STRATEGY IN
MODERN HISTORY

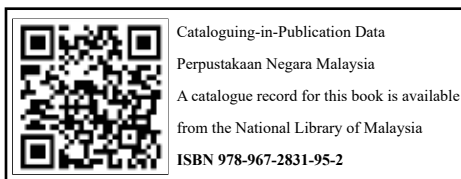
A ROUTE
TO A
HIGH-IMPACT
JOURNAL ARTICLE

AUTHORED BY
WAN SHARUZI WAN HARUN
KUMARAN KADIRGAMA
DEVARAJAN RAMASAMY
NORAZLIANIE SAZALI

Penerbit
Universiti Malaysia Pahang Al-Sultan Abdullah
Kuantan
2023

All right reserved.

Apart from fair dealing for the purpose of study, research, criticism or review, as permitted under the Copyright Act, no part of this book may be reproduced, stored on a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission from Penerbit Universiti Malaysia Pahang Al-Sultan Abdullah, Lebu Persiaran Tun Khalil Yaakob, 26300 Gambang, Kuantan, Pahang Darul Makmur.



Director Penerbit : Dr. Mel
Editor : A. R. Aria
Proofreader : A. R. Aria & D. Aziz
Graphic Designer : R. W. Chamie
Administration : A. Azianti & N. A. Aryan
Sales & Marketing : N. H.

Share | Like | Tag
Online Shop: <https://msba.ke/penerbitump>
Official Page (FB) : Penerbit UMPSA
Official IG : Penerbitumpsa

Published By
Penerbit
Universiti Malaysia Pahang Al-Sultan Abdullah
Lebu Persiaran Tun Khalil Yaakob,
26300 Gambang, Kuantan,
Pahang Darul Makmur.
Tel: 09-431 5034

Printing
M PRINT SOLUTION
NO.38-1, Jalan PBS 14/8,
Taman Perindustrian Bukit Serdang,
43300 Seri Kembangan, Selangor Darul Ehsan.
Tel: 03 - 8959 6132
Email: mprint09@gmail.com

DISCLAIMER

This book contains valuable information for readers seeking to make informed decisions. However, it is crucial to seek the advice of professionals (such as legal or financial advisors) before making any decisions based on the content of this book.

Please note that some links included in this book may benefit us financially. The book also features information, products or services from third-party sources, and we do not assume responsibility or liability for their accuracy or opinions. Conducting due diligence and independently verifying all information, products and services before making any business decisions are essential.

Reproducing, transmitting or selling any part of this book without the author's written consent are prohibited. Readers of this book should carefully consider their business decisions and seek the guidance of qualified professionals. We are not responsible for the success or failure of your business decisions related to the information presented in this book.

We appreciate your understanding and hope this book provides valuable insights for future endeavours.

DECLARATION

This book is a product of our hard work and dedication, and we take full responsibility for its contents. We aim to provide aspiring professional authors with the necessary tools and knowledge to prepare high-quality research publications. By citing all sources and providing proper references, we have ensured that the information presented in this book is accurate and reliable. The content of this book has the potential to inspire researchers to become professional authors sooner than they ever thought possible. It is important to note that any false statements made in this declaration may have legal consequences.

DEDICATION

Introducing a book that took over five years to complete, from 2018 to 2023, dedicated to guide readers on publishing articles in high-impact journals like never before. This book represents the collective practical experience of a group of professional authors who have successfully prepared excellent research publications in highly reputable research journals.

The book's approach to the commonisation of complex requirements in various high-impact journals into an easy hands-on guideline was made possible by recognising the internet and online journal databases. Therefore, this book is specifically written for the 21st-century generation, students, researchers, scientists and academicians that aim to publish their works mainly in high-impact journals.

Through simple and practical four-phase approaches, the book will direct readers to understand, practise and experience the magical four-phase strategy: *Horizon identification, Data mining, Gravitation* and *Showtime*. This approach was developed from the collection of success stories from authors who had previously struggled to meet the high standards set by reputable journals. Nevertheless, they could finally turn their research publications into high-quality works within a few months and continue further.

This book is a must-read for students, researchers, scientists and academicians who want to publish their research works in high-impact journals. With the four-phase formula of research publication strategy demonstrated in this book, they will feel complete and confident in their publishing journey.

TABLE OF CONTENTS

DISCLAIMER	v
DECLARATION	vii
DEDICATION	ix
TABLE OF CONTENT	xi
LIST OF FIGURES	xiv
LIST OF TABLES	xxix
PREFACE	xxxii
<u>CHAPTER 1</u>	
INTRODUCTION	1
Rationale	1
The Scope	1
Introduction	2
What is a Journal Article?	4
What is a High-Impact Journal Article?	5
<u>CHAPTER 2</u>	
THE HIGH-IMPACT JOURNAL ARTICLE	7
Who are the familiar authors?	7
Purpose of Writing a High-Impact Journal Article	8
Why Publish in High-Impact Journals?	9
Level of Hardship	10
Research and Review Articles vs. Conference Proceedings Paper	12
<u>CHAPTER 3</u>	
INDEXER FOR ONLINE DATABASES	15
The Pyramid Index	18
Scopus vs. Web of Science (WoS)	20

<u>CHAPTER 4</u>	
THE CREDIBLE IMPACT AND RANKING PLATFORM	23
How Good is an Impact Score of a Journal?	24
The Journal Quartile (Q1, Q2, Q3 and Q4)	26
The Publication Strategy	27
<u>CHAPTER 5</u>	
THE PUBLISHER	31
<u>CHAPTER 6</u>	
THE H-INDEX AND I-INDEX	33
The H-Index	33
The I-Index	36
<u>CHAPTER 7</u>	
THE FOUR-PHASE PRACTICAL STRATEGY	39
Phase 1: Horizon Establishment	40
Step 1: Utilise Credible Databases.	41
Step 2: Use the suitable access pass.	42
Step 3: Keywords Metering	51
Journal - Scimedirect.com	59
Phase 2: Data Mining	67
The Master Table	68
Maturing Phase	73
Table Tabulation Technique	75
Phase 3: Gravitare	86
Split into Sub-Tables	87
Trend Analysis	88
Compilation	94
Creativity and Innovation	95
Phase 4: Showtime	99
The Ecosystem	103
The Preparation	105
<u>CHAPTER 8</u>	
THE REALITY	229

GLOSSARY	235
BIBLIOGRAPHY	237
AUTHORS' BIOGRAPHY	243

LIST OF FIGURES

Figure 1.1:	Four most common article types indexed by the Scopus database. <i>Export Date: Dec 15, 2022</i>	29
Figure 1.2:	Four most common article types indexed by the WoS database. <i>Export Date: Dec 15, 2022</i>	29
Figure 2.1:	Top five authors for high-impact journal article.	33
Figure 2.2:	Typical journal article writing purposes by various groups of authors.	35
Figure 2.3:	Motivations of publishing in high-impact journals.	36
Figure 2.4:	High and low citable journal article types.	36
Figure 2.5:	Level of difficulty for the four typical journal article types.	38
Figure 2.6(a):	Conference proceedings papers vs. research & review articles. (1 of 2)	39
Figure 2.6(b):	Conference proceedings papers vs. research & review articles. (2 of 2)	40
Figure 3.1:	Abundancy of journal articles available on online platforms.	41
Figure 3.2:	Various platforms for journal article indexing.	44
Figure 3.3:	The pyramid index.	46
Figure 3.4:	The Scopus vs. WoS online databases.	47
Figure 4.1	How good is the journal?	51

Figure 4.2	Example of a high-impact journal indexed by WoS. <i>Clarivate Journal Citation Reports dataset updated Nov 25, 2022</i>	53
Figure 4.3	The publication strategy for a high-impact journal article.	55
Figure 5.1	Various publishers for journal articles.	57
Figure 6.1	<i>h</i> -index as a metric to measure the author's performance.	60
Figure 6.2	Three common platforms for the <i>h</i> -index.	61
Figure 6.3	Common comparative trend of the <i>h</i> -index score for three platforms based on the individual author.	62
Figure 7.1.1	The four-phase practical strategy towards publishing a high-impact journal article.	66
Figure 7.1.2	Scopus and WoS are the most preferred online databases for high-impact journal articles.	68
Figure 7.1.3	The snapshot of the homepage of ScienceDirect's website as of 26 November, 22.	69
Figure 7.1.4	The online database's access pass.	69
Figure 7.1.5	Reasons for using ScienceDirect as an access website for searching journal articles.	70
Figure 7.1.6	Sample of Elsevier's journal article showing article title, affiliation, abstract, keywords and introduction sections.	72
Figure 7.1.7	Sample of Elsevier's journal article showing material, method or experiment section.	73

Figure 7.1.8	Sample of Elsevier's journal article showing results and discussion section.	74
Figure 7.1.9	Sample of Elsevier's journal article showing the conclusion section.	75
Figure 7.1.10	Sample of Elsevier's journal article showing acknowledgement and references section.	76
Figure 7.1.11	Keywords metering: Step (a)	78
Figure 7.1.12	Keywords metering: Steps (b) and (c)	79
Figure 7.1.13	Keywords metering: Step (d)	80
Figure 7.1.14	Keywords metering: Step (e)	82
Figure 7.1.15	Trend of published papers based on the selected keywords.	82
Figure 7.1.16	Keywords metering: Step (f)	84
Figure 7.1.17	Keywords metering: Step (g)	86
Figure 7.1.18	Keywords metering: Step (h)	86
Figure 7.1.19	Keywords metering: Step (i)	89
Figure 7.1.20	Keywords metering: Step (j)	90
Figure 7.1.21	Keywords metering: Step (k)	90
Figure 7.1.22	Keywords metering: Steps (l) and (m)	91
Figure 7.1.23	Keywords metering: Step (n)	91
Figure 7.1.24	Keywords metering: Step (o)	92
Figure 7.1.25	Summary of Step 3 (Keywords metering)	92
Figure 7.2.1	The illustration of a master table.	99
Figure 7.2.2	The three stages of maturing phase for a master table.	101
Figure 7.2.3	The review perimeter section of a master table (Section A).	102
Figure 7.2.4	The master table tabulation section (A, B and C).	103
Figure 7.2.5	A tabulation technique for Segment G.	104

Figure 7.2.6	Sample of tabulated data for Segment G.	105
Figure 7.2.7	Sample of spot (usually sixth section of journal article) to extract data for Segment S - 1 of 5.	105
Figure 7.2.8	Sample of spot (usually sixth section of journal article) to extract data for Segment S - 2 of 5.	106
Figure 7.2.9	Sample of spot (usually sixth section of journal article) to extract data for Segment S - 3 of 5.	106
Figure 7.2.10	Sample of spot (usually sixth section of journal article) to extract data for Segment S - 4 of 5.	107
Figure 7.2.11	Sample of spot (usually sixth section of journal article) to extract data for Segment S - 5 of 5.	107
Figure 7.2.12	Sample of tabulated data for Segment S.	108
Figure 7.2.13	Sample of spot (usually seventh section of journal article) to extract data for Segment R - 1 of 2.	109
Figure 7.2.14	Sample of spot (usually seventh section of journal article) to extract data for Segment R - 2 of 2.	109
Figure 7.2.15	Sample tabulated data for Segment R.	110
Figure 7.2.16	Sample of spot (usually fifth section [introduction] of journal article) to extract data for Segment N.	111

Figure 7.2.17	Sample tabulated data for Segment N.	111
Figure 7.3.1	Sample of a sub-table extracted from a master table.	113
Figure 7.3.2	Sample of an upward research interest trend for 2011 to 2022. The research field is additive manufacturing of polymer composite.	115
Figure 7.3.3	Sample trend from the master table for the five most influential researchers in the research field from 2011 to 2022.	116
Figure 7.3.4	P1 is the most utilised process technique in the selected research field from 2011 to 2022.	117
Figure 7.3.5	The most utilised research materials for the selected field from 2011 to 2022.	118
Figure 7.3.6	Sample trend of the typical research results reported for the selected field from 2011 to 2022.	118
Figure 7.3.7	Sample trend of the typical research challenges reported for the selected field from 2011 to 2022.	119
Figure 7.3.8	Sample trend of the typical research applications reported for the selected field from 2011 to 2022.	120
Figure 7.3.9	A sample of compiled data presented in a table and published in a high-impact journal.	120
Figure 7.3.10	A sample of compiled data presented in a table and published in a high-impact journal.	121

Figure 7.3.11	A sample of flowchart published in a high-impact journal.	122
Figure 7.3.12	A sample of chart published in a high-impact journal.	123
Figure 7.3.13	A sample of illustration published in a high-impact journal.	124
Figure 7.3.14	A sample of creative diagram published in a high-impact journal.	125
Figure 7.4 (i)	Comparison between research and review articles.	127
Figure 7.4 (ii)	The joint anatomy of high-impact journal research and review articles, except the sixth and seventh elements, which are the methodology, and the results and discussion to review scope and results, respectively.	128
Figure 7.4.1	The responsibilities of typical editorial board.	130
Figure 7.4.2	The ecosystem for a journal article published in high-impact journals.	131
Figure 7.4.3	The necessary professional tools for article writing to be published in high-impact journals.	132
Figure 7.4.4	The official logo of the research organisation that developed the GPT language model.	134
Figure 7.4.5	The selection of one or two high-quality article(s) as referred articles for the reverse engineering process.	139
Figure 7.4.6	Three approaches to propose a title and ToC for a new high-impact journal article.	140
Figure 7.4.7	Sample of the referred article's title.	141

Figure 7.4.8	Sample of the referred article' ToC 1st of 24 th .	141
Figure 7.4.9	Sample of the referred article' ToC 2 nd and 3 rd of 24 th .	142
Figure 7.4.10	Sample of the referred article' ToC 4 th and 5 th of 24 th .	142
Figure 7.4.11	Sample of the referred article' ToC 6 th of 24 th .	143
Figure 7.4.12	Sample of the referred article' ToC 7 th of 24 th .	143
Figure 7.4.13	Sample of the referred article' ToC 8 th of 24 th .	144
Figure 7.4.14	Sample of the referred article' ToC 9 th of 24 th .	144
Figure 7.4.15	Sample of the referred article' ToC 10 th of 24 th .	145
Figure 7.4.16	Sample of the referred article' ToC 11 th of 24 th .	145
Figure 7.4.17	Sample of the referred article' ToC 12 th , 13 th and 14 th of 24 th .	146
Figure 7.4.18	Sample of the referred article' ToC 15 th of 24 th .	146
Figure 7.4.19	Sample of the referred article' ToC 16 th of 24 th .	147
Figure 7.4.20	Sample of the referred article' ToC 17 th of 24 th .	147
Figure 7.4.21	Sample of the referred article' ToC 18 th and 19 th of 24 th .	148
Figure 7.4.22	Sample of the referred article' ToC 20 th of 24 th .	148
Figure 7.4.23	Sample of the referred article' ToC 21 st of 24 th .	149
Figure 7.4.24	Sample of the referred article' ToC 22 nd of 24 th .	149
Figure 7.4.25	Sample of the referred article' ToC 23 rd and 24 th of 24 th .	150
Figure 7.4.26	The summary of submitting journal identification.	155

Figure 7.4.27	The standard article building blocks of a high-quality journal article.	157
Figure 7.4.28	Components of the specialised content of a high-quality review article.	157
Figure 7.4.29	Step 1 – On the front page of the Scopus website, click on the ‘advanced document search’ link.	159
Figure 7.4.30	Step 2 – Click on the ‘compare sources’ link at the screen's top right corner.	159
Figure 7.4.31	Steps 3 and 4 – On the third page, select the ‘Source title’ from the drop-down list. Follow by inserting the journal title on the ‘enter title’ blank.	160
Figure 7.4.32	Step 5 – Tick the correct journal title from the search result list. Select the <i>Additive Manufacturing</i> journal.	161
Figure 7.4.33	Step 6 – Repeat steps 3, 4 and 5 for the next journal title (<i>Composites - Part A: Applied Science and Manufacturing</i>).	161
Figure 7.4.34	Step 7 – Repeat steps 3, 4 and 5 for the next journal title (<i>Journal of Materials Processing Technology</i>).	162
Figure 7.4.35	The CiteScore for the three submitting journals for 2011 to 2021.	163
Figure 7.4.36	The number of documents published in the three submitting journals from 1996 to 2022.	164
Figure 7.4.37	The number of citations obtained by each of the three submitting journals from 1996 to 2022.	165

Figure 7.4.38	The percentage of the review articles published by each of the three submitting journals from 1996 to 2022.	167
Figure 7.4.39	The summary note for the high-impact journal article title component.	170
Figure 7.4.40	Sample 1 of 3 of an article title from the high-impact journal.	171
Figure 7.4.41	Sample 2 of 3 of an article title from the high-impact journal.	172
Figure 7.4.42	Sample 3 of 3 of an article title from the high-impact journal.	173
Figure 7.4.43	The power of affiliation in a high-impact journal article.	175
Figure 7.4.44	Sample of affiliation for a research article published in a high-impact journal. – 1 of 3.	176
Figure 7.4.45	Sample of affiliation for a research article published in a high-impact journal. – 2 of 3.	177
Figure 7.4.46	Sample of affiliation for a review article published in a high-impact journal. – 3 of 3.	178
Figure 7.4.47	The abstract components for a typical high-impact journal article.	180
Figure 7.4.48	Sample abstract of a research article published in a high-impact journal. – 1 of 5.	182
Figure 7.4.49	Sample abstract of a review article published in a high-impact journal. – 2 of 5.	184
Figure 7.4.50	Sample abstract of a review article published in a high-impact journal. – 3 of 5.	186
Figure 7.4.51	Sample abstract of a review article published in a high-impact journal. – 4 of 5.	188

Figure 7.4.52	Sample abstract of a research article published in a high-impact journal. – 5 of 5.	190
Figure 7.4.53	Preference option for journal article searching offered on the ScienceDirect website.	190
Figure 7.4.54	Preference option for journal article searching offered on the Scopus website.	191
Figure 7.4.55	The typical rule of keyword design for an article.	193
Figure 7.4.56	Samples of keywords from the published article in high-impact journals.	194
Figure 7.4.57	The funnel diagram for an article’s introduction section for a high-impact journal.	196
Figure 7.4.58	The typical criteria of the introduction section of a high-impact journal article.	196
Figure 7.4.59	Sample introduction of the research article published in a high-impact journal. – 1 of 5.	197
Figure 7.4.60	Sample introduction of the research article published in a high-impact journal. – 2 of 5.	200
Figure 7.4.61	Sample introduction of the research article published in a high-impact journal. – 3 of 5.	202
Figure 7.4.62	Sample introduction of the review article published in a high-impact journal. – 4 of 5.	205
Figure 7.4.63	Sample introduction of the review article published in a high-impact journal. – 5 of 5.	208
Figure 7.4.64	The schematic of the primary content section for both types of journal articles; the research and the review.	210

Figure 7.4.65	The essential information in the research article's primary content section.	216
Figure 7.4.66	Sample of the review scope and result from the published review article of the high-impact journal.	218
Figure 7.4.67	A schematic diagram from first reference	220
Figure 7.4.68	A schematic diagram from second reference.	220
Figure 7.4.69	A schematic diagram from third reference.	221
Figure 7.4.70	The new and original schematic diagram resulted from blending the three different referred schematic diagrams (Figures 7.4.67, 7.4.68 and 7.4.69) through the reverse engineering approach.	221
Figure 7.4.71	Summary of the reverse engineering approach for producing a new and original schematic diagram to be published in high-impact journal.	222
Figure 7.4.72	The essential information in the review article's primary content section.	222
Figure 7.4.73	A high-impact journal article's secret structure for the discussion section.	224
Figure 7.4.74 (a):	Sample of charts extracted from the results and discussion section of a published research article in the Q1 journal.	225

Figure 7.4.74 (b):	Sample of discussion structure for the charts shown in Figure 7.4.74 (a) based on the three divisions (direct expression, indirect expression and other scholars).	226
Figure 7.4.75 (a):	Sample of figures extracted from the results and discussion section of a published research article in the Q1 journal.	227
Figure 7.4.75 (b):	Sample of discussion structure for the figures shown in Figure 7.4.75 (a) based on the three divisions (direct expression, indirect expression and other scholars).	228
Figure 7.4.76 (a):	Sample of charts extracted from the results and discussion section of a published research article in the Q1 journal.	229
Figure 7.4.76 (b):	Sample of discussion structure for the figures shown in Figure 7.4.76 (a) based on the three divisions (direct expression, indirect expression and other scholars).	230
Figure 7.4.77	Takeaway tips for Q1 journal article presentation standard.	231
Figure 7.4.78	Takeaway tips for a concluding remark of most Q1 articles.	232
Figure 7.4.79	Sample of conclusion passage extracted from a published review article in the Q1 journal.	233
Figure 7.4.80	Sample of conclusion passage extracted from a published research article in the Q1 journal.	234
Figure 7.4.81	Sample of conclusion passage extracted from a published research article in the Q1 journal.	235

Figure 7.4.82	The sample declaration of competing interest was extracted from a published review article in the Q1 journal.	236
Figure 7.4.83	The sample declaration of competing interest was extracted from a published research article in the Q1 journal.	236
Figure 7.4.84	The sample declaration of competing interest was extracted from a published research article in the Q1 journal.	237
Figure 7.4.85	Common content for acknowledgement of the journal article.	238
Figure 7.4.86	Sample of acknowledgement extracted from a published research article in the Q1 journal.	238
Figure 7.4.87	Sample of acknowledgement extracted from a published research article in the Q1 journal.	238
Figure 7.4.88	Sample of acknowledgement extracted from a published review article in the Q1 journal.	239
Figure 7.4.89	Tips for managing the reference lists for the articles to be published in a high-impact journal.	239
Figure 7.4.90	Sample reference list (31 references) extracted from a published research article in the Q1 journal.	241
Figure 7.4.91	Sample reference list (42 references) extracted from a published research article in the Q1 journal.	242

Figure 7.4.92	Sample reference list (225 references) extracted from a published review article in the Q1 journal.	243
Figure 7.4.93	The typical documents required during the new submission cycle.	244
Figure 7.4.94	Step 1 of the article submission.	246
Figure 7.4.95	Step 2: Login using the author's registered credentials.	247
Figure 7.4.96	Step 3: Click on the 'Submit New Manuscript'.	247
Figure 7.4.97	Step 4: Select type of research article: Review article or Research paper (research article).	248
Figure 7.4.98	Step 5: Upload all related submission documents into the system. Refer to Figure 169 for the detail.	248
Figure 7.4.99	Step 6: Select three to five classifications of the article's areas of interest and specialisation.	249
Figure 7.4.100	Step 7: Additional information related to the submission, such as funding, dual publication statement etc.	249
Figure 7.4.101	Step 8: The author may provide additional comments to the journal editor, if any, or leave it blank.	250
Figure 7.4.102	Step 9: Enter the journal article's title.	250
Figure 7.4.103	Step 10: Enter the journal article's abstract.	251
Figure 7.4.104	Step 11: Enter the journal article's keywords.	251

Figure 7.4.105	Step 12: Enter the journal article's authors' list and research funding information.	252
Figure 7.4.106	Step 13: Approve the submission by ticking 'I accept'.	252
Figure 8.1	The current trend for journal article publication.	253
Figure 8.2	Typical excuses for not writing a journal article.	256
Figure 8.3	Record or perish	257

LIST OF TABLES

Table 3.1:	Four categories of indexes for journal articles	42
Table 3.2:	Comparison between Scopus and WoS online databases.	48
Table 4.1:	Two most referred platforms for impact score and ranking of the journals.	49
Table 4.2:	The list of selected high-impact journal titles indexed by Scopus and WoS as of Nov 25, 2022.	56
Table 7.1:	The search results vs. the research boundary.	80
Table 7.2:	List of the journal title, its impact score and the quartile.	87
Table 7.3:	The website to identify the journal's quartile from the Scopus and WoS databases.	88
Table 7.4:	List of general information for a journal article.	95
Table 7.5:	List of information in Segment S.	96
Table 7.6:	List of information in Segment R.	97
Table 7.7:	List of information in Segment N.	98
Table 7.8:	Indicator used in Section B in the master table.	102
Table 7.9:	Sample of Option 3 of the reverse engineering approach.	151
Table 7.10:	The scoring table for prioritising the list of submitting journals based on the 2022 Scopus dataset.	168
Table 7.11:	Recommended number of sentences for component of each abstract.	180

Table 7.12:	A comparison between general and specific keywords of polymer composite and additive manufacturing research field.	193
Table 7.13:	The extracted summary of an introduction section from the sample Q1 published research article (refer to Figure 7.4.59).	198
Table 7.14:	The extracted summary of an introduction section from the sample Q1 published research article (refer to Figure 7.4.60).	201
Table 7.15:	The extracted summary of an introduction section from the sample Q1 published research article (refer to Figure 7.4.61).	203
Table 7.16:	The extracted summary of an introduction section from the sample Q1 published research article (refer to Figure 7.4.62).	206
Table 7.17:	The extracted summary of an introduction section from the sample Q1 published review article (refer to Figure 7.4.63).	209
Table 7.18:	Development of the new research article's primary content structure.	213
Table 7.19:	The two most favoured reference management software.	240

PREFACE

The academic world is highly competitive, and publishing research in highly reputable journals is essential for any academician or scientist's career progression. However, publishing research papers in high-impact journals is daunting, especially for beginners, young researchers, postgraduate students and academicians. This is because it is not just about having excellent research work, it is also about knowing how to present it in a way that will make an impact.

This book, 'A Route to the High-impact Journal Article', is a comprehensive guide to help anyone achieve their publishing goals. It presents a step-by-step and hands-on strategy to publish complex research in highly reputable academic journals. In addition, the book focuses on the characteristics of research publications from a high-impact journal's point of view, ensuring your research work stands out and gets accepted.

As experienced university academicians and researchers who have published tremendous research publications worldwide in highly reputable journals, we have compiled our experiences and audience feedback into this book. As a result, the book contains simple, direct and workable steps that will help you publish high-quality research publications effortlessly.

Unlike other journal writing guides, this book is tailored to suit all levels of experience, whether you are a beginner or a seasoned researcher. With step-by-step instructions and practical tips, you will learn how to navigate the complex world of academic publishing and achieve your publishing dreams.

We have a success rate of 9 out of 10 authors and we guarantee that this book will be the missing link in your quest to become a professional author in research publications. So, do not let the challenges of academic publishing hold you back - take control of your career and reach for the top with 'A Route to the High-impact Journal Article.'