

Contents

Part I General Plagiarism Issues

1	What Is Plagiarism?	3
	Definitions of Plagiarism	3
	Who Commits Plagiarism, and Why?	5
	Increased Pressure to Publish	6
	Ease of Copying and Pasting Online Work	6
	Difficulties in Writing in English (or Another Language).	6
	Misplaced Respect for Others' Work	7
	Lack of Suitable Training/Lack of Awareness of the Rules for Acknowledgement of Others' Work	7
	What Is the Role of Journal Editors?	7
	Detecting Potential Plagiarism	8
	Types of Plagiarism	9
	Taking Appropriate Action	10
	References	10
2	Differences Between Anglophone and Non-anglophone Journals . . .	13
	Introduction	13
	Methodology	14
	Survey Design	14
	Data Analysis	15
	Results	16
	Respondents by CrossCheck Users, Journal Locations, and Disciplines (SV1 and SV2, Q1–Q3)	16
	Use of CrossCheck in Checking the Originality of Submitted Articles (SV1, Q4)	16
	Use of CrossCheck Similarity Reports (Q5–Q7).	17
	Attitudes to Copying, Cutting and Pasting (Q8–Q14, Q19 and Q20)	18
	Self-/Team Plagiarism and Duplicate Publication (Q15–Q18).	23

Percentage of Papers Rejected Because of Plagiarism (Q21)	27
Willingness to Refer to Use of CrossCheck in 'Instructions to Authors' (SV1, Q22)	27
Discussion.	28
What Is and Is not Acceptable	28
Differences by Discipline and Language	29
Conclusions.	31
Practical Lessons for Authors and Editors	32
Appendices	32
References.	37
3 Publication in More Than One Language	39
Rationality and Transparency of Bilingual (Multilingual) Publication	39
Discussion of Duplicate Publications and Bilingual (Multilingual) Publications.	40
Practical Lessons for Authors and Editors	43
References.	43
4 How Not to Deal with It: A Case Study	45
Introduction.	45
Plagiarism Detection in Engineering and Physical Sciences Papers . . .	45
Case Study	46
Background.	46
Interview with Author A.	47
Discussion.	51
Problem and Limitation.	52
Experience and Responsibility	52
Ethic Education's Necessity.	53
Common International Publishing Ethical Standards	54
Conclusions.	54
Practical Lessons for Authors and Editors	55
References.	55
Part II Discipline-Specific Plagiarism Issues	
5 Biosciences: Replication of Methods Sections	59
Focus on Subject Differences.	59
Replication of Methods Sections: What Is the Problem?	60
Introduction.	60
What Authors Do?	61
Survey Design	61
Survey Results Analysis	62

What Top Journals Do?	64
Methods	64
Analysis of Methods Sections in the 10 Most Recent Available Articles from Each Journal	65
CrossCheck Results	66
Results Analysis.	67
Discussion and Suggestions	68
Avoiding Duplication: A Case Study	69
Case Study	70
Practical Lessons for Authors and Editors	72
References.	74
6 Computing and Electrical and Electronic Engineering: Replication of Conference Papers.	75
Introduction	75
Methods	76
Results	76
Respondents	76
Responses	77
Q3 Part 1—Changes Required	81
Q3 Part 2—Reasons for Changes	81
Q4. If ‘No’ to Q1, Why not? (Free Text Response)	82
Discussion.	84
Conclusions.	85
Practical Lessons for Authors and Editors	85
Appendices: Free Text Responses to Question 3 and Question 4	86
References.	95
 Part III What to Do About It	
7 Promoting Awareness of Publication Ethics	99
An Example: China	100
References.	103
8 Avoiding Plagiarism as an Author.	105
Principles and Responsibilities	105
University Examples for Author Conduct Rules	105
USA.	106
UK.	106
Japan	106
China	107
Australia	107
Journal Publisher’s Guideline Example	107
Basic Principles to Ensure that Authors Avoid Plagiarism	108
References.	109

9	Detecting Potential Plagiarism	111
	CrossCheck	111
	Experience of Using CrossCheck at <i>JZUS</i>	114
	Introduction	114
	Four Distinct Types of Plagiarism	115
	Duplicate Publication	115
	Self- (or Team) Plagiarism	117
	Direct Copying of Methods Section, with New Data Inserted.	118
	Uncited or Excessive Extracts	119
	Conclusions	120
	Practical Lessons for Journal Editors	121
	References	121
10	Dealing with Plagiarism as an Editor	123
	Important International Advice Sources	123
	The Committee on Publication Ethics (COPE)	123
	The European Association of Science Editors (EASE)	124
	World Association of Medical Editors (WAME)	124
	Council of Science Editors (CSE)	125
	What to Do if You Suspect Plagiarism	126
	What to Do About Plagiarism When Detected— <i>JZUS</i> ' Procedure	128
	First Check	128
	Second Check	131
	Reported Plagiarism	131
	Anti-plagiarism Policy of <i>Journals of Zhejiang University-SCIENCE</i>	132
	Sanctions	135
	References	137
11	Concluding Remarks: The Future of Plagiarism	139
	Scientific Integrity Is of Global Concern	139
	Transparency Is a Culture of Scientific Integrity	141
	Honest Is the Best Policy for Research and Publication	143
	Responsibility Is the Foundation of Scientific Research and Publication	143
	Sanctions Is Necessary in Scientific and Publishing Areas	144
	Concluding Remarks	144
	References	145

**Appendix 1: An Invitation Letter from Dr. Anderson,
Co-Chair of the 4th WCRI 147**

Appendix 2: Letter (Email) from Professor Nelson Kiang 149

Index 153



<http://www.springer.com/978-3-319-24158-6>

Against Plagiarism

A Guide for Editors and Authors

Zhang, Y.H.H.

2016, XXIII, 162 p., Hardcover

ISBN: 978-3-319-24158-6