

Writing Professional English

A Reference Handbook for Physical/Materials Engineering

A Language Competences Project

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CONTENTS

			Page No.			I	Page No
1	Types	s of Writing			3.3	Formality	39
	1.1	Scientific Articles	1		3.4	Hedging	40
	1.2	Research Papers	2		3.5	Signposting	42
	1.3	Technical Reports	3	4	Lang	guage functions	
	1.4	Reviews	4		4.1	Agreeing and Disagreeing	g 46
	1.5	Proposals	5		4.2	Classifying	47
	1.6	Product Descriptions	7		4.3	Comparing and Contrastir	ng 48
	1.7	Patent Applications	9		4.4	Defining	50
2	Comp	position			4.5	Describing a Process	52
	2.1	Titles	11		4.6	Emphasising	54
	2.2	Planning your Writing	11		4.7	Generalising	56
	2.3	Paragraph Writing	13		4.8	Paraphrasing	58
	2.4	Introductions	15		4.9	Quoting	60
	2.5	Writing the Main Body	19	5 Grammar			
	2.6	Conclusions	20		5.1	Writing Numbers	64
	2.7	Sections of a Research			5.2	Articles	65
		Paper	23		5.3	Using Nouns	69
	2.8	Describing Tables and Graphs	25		5.4	Verb Tenses	72
	2.9	Referencing	26		5.5	Using the Passive	75
	2.10	Plagiarism	28		5.6	Word Order	76
	2.11	Abstracts	29		5.7	Punctuation	78
	2.12	Summary Writing	33	6	Wor	ds	
	2.13	Acknowledgements	35		6.1	Abbreviations	84
	2.14	Appendices	36		6.2	Words of Latin and Greek	
3	Style	rr				Origin	85
-	3.1	Objectivity	37		6.3	Prefixes and Suffixes	86
	3.2	Clarity	38		6.4	Confusing Words	89

Chapter 1 TYPES OF WRITING

In this chapter we outline some of the main differences between certain important kinds of scientific and technical writing. These are

- scientific articles
- research papers
- technical reports
- writing a review
- proposals
- product descriptions

1.1 Scientific Articles

Scientific and technical articles are mainly published in journals, magazines and newspapers. They are normally intended to reach a wider audience than research papers.

Thinking about your audience

How scientific articles are written depends on who the readers are likely to be. A more scholarly, academic or discipline-specific journal will allow specialised vocabulary, while a piece in a more popular magazine, for example, will present and explain the data in an accessible manner for a wider audience and therefore in a more informal, less technical style. The writer must know what kind of people he or she is writing for.

The structure of a scientific article

Articles need to be a seamless whole: paragraph flowing into paragraph, ideas presented smoothly in logical order. Structurally they can be broken down into these three parts:

- The introduction
- The main body
- The conclusion

Each of these is covered in detail in various sections in Chapter 2 on Composition.

Articles and essays need to be well thought out and ordered. How the writer introduces the piece, builds on the introduction through the body, and concludes will largely determine how the information is accepted. Step by step, the writer must present main ideas, supporting evidence, analyses and conclusions in a logical and organised manner. The writing must not wander, but keep to its task of presenting the writer's information in the clearest possible way.

Style Manuals

Every discipline has its own style standard. These *Style Manuals* are published and readily available for each field, science and discipline. Writers are responsible for knowing and following the standard of their own particular discipline.