Ken Hyland is Professor of Applied Linguistics in Education and Director of the Centre for Academic and Professional Literacies at the Institute of Education, University of London. A co-editor of the journal Applied Linguistics, he has worked in 6 different countries and published over 130 articles and 14 books on language teaching, EAP and second language writing.

This book provides an authoritative, readable and up-to-date guide to the major themes and developments in current writing theory, research and teaching. Written in a clear, accessible style, it covers theoretical and conceptual issues, addresses current questions and shows how research has fed into state-of-the-art teaching methods, practices, materials and software applications. Thoroughly updated and revised, this second edition also contains a new chapter on important issues in writing such as genre, context and identity.

The book includes:

- Suggestions for teaching approaches and small-scale, do-able research projects, illustrated with case studies
- Clearly laid out discussions of key topics using bullet points, screen shots, sidebars and quote boxes
- An extensive compendium of resources including lists of major journals, websites, professional associations, conferences and on-line databases
- A recommended reading section and glossary of key terms

The combination of teaching and research analysis with practical information makes this an invaluable resource for teachers, supervisors, students, materials writers, trainers and professionals engaged in language study and teaching.

Longman is an imprint of PEARSON

ISBN 978-1-4082-0505-1

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Second Edition

Ken Hyland
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Applied Linguistics in Action, as its name suggests, is a Series which focuses on the issues and challenge to teachers and researchers in a range of fields in Applied Linguistics and provides readers and users with the tools they need to carry out their own practice-related research.

The books in the Series provide the reader with clear, up-to-date, accessible and authoritative accounts of their chosen field within Applied Linguistics. Starting from a map of the landscape of the field, each book provides information on its main ideas and concepts, competing issues and unsolved questions. From there, readers can explore a range of practical applications of research into those issues and questions, and then take up the challenge of undertaking their own research, guided by the detailed and explicit research guides provided. Finally, each book has a section which is concurrently on the Series website (www.pearsoned.co.uk/alia) and which provides a rich array of resources, information sources and further reading, as well as a key to the principal concepts of the field.

Questions the books in this innovative Series ask are those familiar to all teachers and researchers, whether very experienced, or new to the fields of Applied Linguistics.

1. What does research tell us, what doesn’t it tell us and what should it tell us about the field? How is the field mapped and landscaped? What is its geography?

2. How has research been applied and what interesting research possibilities does practice raise? What are the issues we need to explore and explain?
3. What are the key researchable topics that practitioners can undertake? How can the research be turned into practical action?

4. Where are the important resources that teachers and researchers need? Who has the information? How can it be accessed?

Each book in the Series has been carefully designed to be as accessible as possible, with built-in features to enable readers to find what they want quickly and to home in on the key issues and themes that concern them. The structure is to move from practice to theory and back to practice in a cycle of development of understanding of the field in question.

Each of the authors of books in the Series is an acknowledged authority, able to bring broad knowledge and experience to engage teachers and researchers in following up their own ideas, working with them to build further on their own experience.

**Applied Linguistics in Action** is an *in action* Series. Its website will keep you updated and regularly re-informed about the topics, fields and themes in which you are involved.

The first editions of books in this series have attracted widespread praise for their authorship, their design, and their content, and have been widely used to support practice and research. The success of the series, and the realization that it needs to stay relevant in a world where new research is being conducted and published at a rapid rate, have prompted the commissioning of this second edition. This new edition has been thoroughly updated, with accounts of research that has appeared since the first edition and with the addition of other relevant additional material. We trust that students, teachers and researchers will continue to discover inspiration in these pages to underpin their own investigations.

Chris Candlin & David Hall
General Editors
Acknowledgements

First of all I would like to acknowledge the editors of the *Teaching and Researching* series, Chris Candlin and David Hall, for asking me to revise this book. I admit that I thought the process would be much easier than it turned out to be, but I was helped considerably by their distinctive format for the series, their encouragement and their good advice.

The book also owes a great debt to the colleagues and friends who have shared their research and materials with me. Here I would particularly like to thank John Swales and Chris Feak for extracts from *English in Today’s Research World*; Janet Holst for her writing course *Writ 101*; John Milton for his programs *WordPilot, Check My Words* and *Mark My Words*; Stephen Hill for his teaching materials for a Foundation Degree course; and Polly Tse for her collaboration with me on the research which informs the section on the *Academic Word List*. I would also like to thank the Institute of Education, University of London, for the space to write this edition during a period of study-leave, my students and colleagues involved in the MATESOL at the IOE, and everyone in CAPLITS for their support, constant enthusiasm for writing and their teaching ideas.

Finally, for her encouragement, inspiration, and many thought-provoking conversations about writing, I thank Fiona Hyland.
Introduction

In some ways it is harder to rewrite than to write; one is constrained by the frame of the original yet there are things which need changing, others to delete, and more to discuss. But while the subject of writing has advanced through research and debate in the seven years since the first edition of this book, much of what we know about it, and about studying it, have remained more or less intact. Analysts have widened the scope of what they study to recognise the role of writing in areas such as conveying expertise and structuring identity, and have acknowledged its importance in fields such as forensic linguistics and rapidly changing internet communications such as blogs, wikis and twittering. Teachers too have moved on, making greater use of genre approaches to writing instruction and bringing computer communication more centrally into their work. Essentially, however, we are still concerned with writers, with readers, and with texts, although these may interact now in very different ways.

Those who know the first edition will recognise that I have retained the distinctive organisation of the series and also much of the content. All chapters have been extensively rewritten, but Chapters 2 and 4 are new. The intention behind the book also remains the same: to introduce readers to current thinking about writing: what we know of it, how we study it and how we teach it. My aim, then, is to provide a clear and critical introduction to the field of writing research and teaching.

Writing remains, of course, a central topic in applied linguistics and continues to be an area of lively intellectual research and debate in a range of disciplines. Its complex, multifaceted nature constantly evades adequate description and explanation, and many forms of enquiry have
been summoned to help clarify both how writing works and how it should best be taught. One factor, which both drives this interest and complicates its study, is the overarching significance it has in our lives, not only in our professional and social activities, but in determining our life chances. Writing is central to our personal experience and social identities, and we are often evaluated by our control of it. The various purposes of writing, its myriad contexts of use and the diverse backgrounds and needs of those wishing to learn it, all push the study of writing into wider frameworks of analysis and understanding.

This book seeks to identify and survey these frameworks, setting out the dominant paradigms, exploring their key concepts, elaborating some applications of writing research, raising some important researchable issues, and providing a compendium of resources on writing.

Like other books in this series, Teaching and Researching Writing is divided into four main sections. In Section I I provide a brief historical and conceptual overview of the field and examine some of the key issues that occupy writing researchers. My purpose here is to map the terrain. Chapter 1 explores the main approaches to the study of writing, examining their strengths and shortcomings, and describes their theoretical orientations, methods and contributions, while Chapter 2 looks more closely at some of the key issues raised by these research paradigms.

In Section II I turn to some of the ways that writing theory and research currently inform practice, drawing on examples from Australia, Hong Kong, Papua New Guinea, New Zealand, England and North America, and which cover a range of age, proficiency and first-language contexts. Chapter 3 focuses on writing courses and Chapter 4 on pedagogic tools and methods, each case illustrating an element of the current debates on writing.

In Section III I discuss research issues and suggest some important areas which teachers, students or other practitioners can pursue through action research. Once again I present this section as a series of case-studies both to illustrate principal issues and to offer practical strategies for undertaking research in these areas. Chapter 5 discusses the nature of practitioner research, Chapter 6 presents research cases which involve methods of observation and reporting, and Chapter 7 examines examples of research into texts and contexts.

Finally, Section IV is a compendium of resources, indicating the major areas of writing research and practice and providing information on the key sources and contacts. In Chapter 8 I outline some of the main fields which contribute to our understanding of writing, and suggest a selection of key texts in these areas. In Chapter 9 I provide a
directory of the most important sources of information, professional associations and conferences relevant to teachers and researchers of writing. Finally, there is a glossary of selected terms.

In this way I hope to cover the main theories, issues, research methodologies and teaching applications in a way which reveals the strong cycle of practice–theory–practice inherent in the field of writing. I also hope that the book will encourage readers to engage with the issues discussed and explore some of the issues the book raises.
Section

Concepts and issues
Chapter 1

An overview of writing

This chapter will…

• explore approaches to teaching and research based on the main dimensions of writing: the code, the encoder, and the decoder;
• examine their principal ideas, key figures, significant findings and major weaknesses;
• consider how these approaches have influenced writing instruction.

In this chapter I discuss three broad approaches to researching and teaching writing, focusing in turn on theories that are mainly concerned with texts, with writers and with readers. I admit that this classification takes certain liberties, but I imply no rigid divisions, and in fact the approaches are only coherent to the extent that they respond to and critique each other. By focusing on writing in this way, however, I hope to highlight something of what we know about writing and what each offers to our understanding of this complex area.

Concept 1.1 Approaches to writing

• The first approach focuses on the products of writing by examining texts, either through their formal surface elements or their discourse structure.
• The second approach, divided into Expressivist, Cognitivist and Situated strands, focuses on the writer and describes writing in terms of the processes used to create texts.
• The third approach emphasises the role that readers play in writing, adding a social dimension to writing research by elaborating how writers engage with an audience in creating texts.

1.1 Text-oriented research and teaching

The first category focuses on the tangible, analysable aspects of writing by viewing it as a textual product. By looking at surface forms, these theories have in common an interest in the linguistic or rhetorical resources available to writers for producing texts, and so reduce the intricacies of human communication to the manageable and concrete. Text-focused theories have taken a variety of forms, but I will describe two broad approaches here, together with the beliefs about the teaching and learning of writing that they imply.

1.1.1 Texts as objects

The dominant model for many years saw writing as a textual product, a coherent arrangement of elements structured according to a system of rules.

Concept 1.2 Texts as objects

Based on ideas inherited from structuralism and implicit in the Transformational Grammar of Noam Chomsky, a basic premise of this approach is that texts are autonomous objects which can be analysed and described independently of particular contexts, writers, or readers. Texts have a structure, they are orderly arrangements of words, clauses and sentences, and by following grammatical rules writers can encode a full semantic representation of their intended meanings.

The idea that texts can function independently of a context carries important ideological implications, and one of the most serious is the mechanistic view that human communication works by transferring ideas from one mind to another via language (Shannon and Weaver, 1963). Writing is disembodied. It is removed from context and the personal experiences of writers and readers because meanings can be encoded in texts and recovered by anyone who speaks the same
language as the writer. Writers and readers conform to homogeneous practices so writing is treated like an object, and its rules imposed on passive users. This view of writing is still alive and kicking in a great deal of teaching of business writing and, indeed, is implicit in some notions of learning in western education systems. In many schools students are asked to write simply to demonstrate their knowledge of decontextualised facts with little awareness of a reader beyond the teacher–examiner. In these situations grammatical accuracy and clear exposition are often the main criteria of good writing.

Such a focus on form has led to considerable research into the regularities we find in texts. In recent years, for example, computer analyses of large corpora have been used to identify how functions such as stance (Biber, 2006) and negation (Tottie, 1991) are commonly expressed in writing. An orientation to formal features of texts has also underpinned a great deal of research into students’ writing development. From this perspective, writing improvement can be measured by counting increases in features such as relative clauses, modality and passives through successive pieces of writing. White (2007), for instance, sought to assess language improvement in student writing by measuring increases in the number of morphemes, words and clauses in student essays. Shaw and Liu (1998), on the other hand, looked at features of academic writing such as impersonality, hedging and formality, and discovered ‘a general move from a spoken to a written style’ in essays in a three-month EAP preessional course.

From a perspective that regards texts as autonomous objects, then, learners’ compositions are seen as langue, that is, a demonstration of the writer’s knowledge of forms and his or her awareness of the system of rules to create texts. The goal of writing instruction therefore becomes training in accuracy, and for many years writing was essentially an extension of grammar teaching. Informed by a behavioural, habit-formation theory of learning, guided composition and substitution exercises became the main teaching methods, and these needed no context but the classroom and only the skill of avoiding errors. The teacher was an expert passing on knowledge to novices and there was a prescribed view of texts. This approach can still be found in classes around the world and survives in style guides, ‘how to write effectively’ books, and some textbooks.

But while this has been a major classroom approach for many years, the claim that good writing is context-free, that it is fully explicit and takes nothing for granted, draws on the rather old-fashioned and discredited belief that meaning is contained in the message. This lies
behind the familiar conduit metaphor of language: that we have thoughts which we form into words to send to others which they receive and find the same thoughts – so meanings correspond with words and writing is transparent in reflecting meanings rather than constructing them. So we transfer ideas from one mind to another through language and meanings can be written down and understood by anyone with the right encoding and decoding skills. A text says everything that needs to be said – so there are no conflicts of interpretations, no reader positions, no different understandings, because we all see things in the same way. Clearly this fails to take account of the beliefs and knowledge writers assume readers will draw on in reading their texts.

**Quote 1.1** On ‘explicitness’

A text is explicit not because it says everything all by itself but rather because it strikes a careful balance between what needs to be said and what may be assumed. The writer’s problem is not just being explicit; the writer’s problem is knowing what to be explicit about.

Nystrand, Doyle and Himley (1986: 81)

Even academic articles, the most seemingly explicit of genres, draw on readers’ assumed understandings. Through features such as references to prior research, technical lexis and familiarity with particular argument forms, writers work to establish a coherent context and enrich propositional meanings (e.g. Bazerman, 1988; Hyland, 2004a). Equally, this is how lawyers justify their fees, by disputing the exact meaning of even the most precisely written contracts and other legal documents. In sum, inferences are always involved in recovering meanings: no text can be both coherent and context-free.

Teacher responses to writing in this perspective tend to focus on error correction and identifying problems in students’ control of language rather than how meanings are being conveyed. Moreover, we can see an autonomous view of writing reflected in the design of many large international exams. Indirect assessments, typically multiple choice, cloze or error recognition tasks, are widely used in evaluating writing. But while they are sometimes said to be reliable measures of writing skill (e.g. DeMauro, 1992) and facilitate reliability, they have little
to do with the fact that communication, and not accuracy, is the purpose of writing. Moreover, even direct writing tasks, which require students to write one or two timed essays of a few hundred words, may lack ‘authenticity’ and provide little information about students’ abilities to produce a sustained piece of writing for different audiences or purposes.

In fact, focusing on accuracy is exactly the wrong place to look for writing improvement as there is little evidence to show that either syntactic complexity or grammatical accuracy are the best measures of good writing. Many students can construct syntactically accurate sentences and yet are unable to produce appropriate written texts. Moreover, while fewer errors might be seen as an index of progress, this may equally indicate the writer’s reluctance to take risks and reach beyond a current level of competence. To put this more directly, focusing exclusively on formal features of texts as a measure of writing competence ignores how texts are the writer’s response to a particular communicative setting. Written texts cannot be autonomous precisely because they participate in a particular situation and reflect that situation in their pages.

**Quote 1.2** Brandt on autonomous texts

> Identifying the mode of a text or enumerating its T-unit length or the density and range of its cohesive devices may lend insights into the structure of written texts, however, it can describe only one or another static outcome of the writer’s dynamic and complex effort to make meaning. Yet the finished text need not be abandoned in our pursuit to understand the composing act – not, that is, if we shift our focus from the formal features of an isolated text toward the whole text as an instance of language functioning in a context of human activity.

Brandt (1986: 93)

What this means for teaching is that no particular feature can be said to be a marker of good writing because what is ‘good’ varies across contexts. We can’t just list the features needed to produce a successful text without considering appropriate purpose, audience, tone, formality, and so on. Simply, students don’t just need to know how to write a grammatically correct text, but how to apply this knowledge for particular purposes and genres.
1.1.2 Texts as discourse

While an autonomous model views texts as forms which can be analysed independently of any real-life uses, another way of seeing writing as a material artefact looks beyond surface structures to see texts as *discourse* – the way we use language to communicate, to achieve purposes in particular situations. Here the writer is seen as having certain goals and intentions and the ways we write are resources to accomplish these. So instead of forms being disembodied and independent of contexts, a discourse approach sees them as located in social actions. Teachers following this line aim to identify the ways that texts actually work as communication by linking language forms to purposes and contexts.

**Concept 1.3  Discourse**

Discourse refers to language in action, and to the purposes and functions linguistic forms serve in communication. Here the linguistic patterns of texts point to contexts beyond the page, implying a range of social constraints and choices which operate on writers in any situation. The writer has certain goals and intentions, certain relationships to his or her readers, and certain information to convey, and the forms of a text are resources used to accomplish these. These factors draw the analyst into a wider perspective which locates texts in a world of communicative purposes and social action, identifying the ways that texts actually work as communication.

A variety of approaches has considered texts as discourse, but all have tried to discover how writers organise language to produce coherent, purposeful prose. An early contribution was the ‘functional sentence perspective’ of the Prague School which sought to describe how we structure text to represent our assumptions about what is known (given) or new to the reader (e.g. Firbas, 1986). This was taken up and elaborated in the work of Halliday (Halliday and Matthiessen, 2004) in the concept of *theme–rheme* structure. Roughly, theme is what the writer is talking about and rheme what he or she is saying about it: the part of the message that the writer considers important. Theme and rheme help writers organise clauses into information units that push the communication forward through a text and make it easy for readers to follow. This is because we expect old information to come first as a context for new, but breaking this pattern can be confusing. In (1), for example, the writer establishes a pattern in which the rheme of the first
sentence becomes the themes of the next three, clearly signposting the progression. The theme of the final sentence, however, breaks the sequence, surprising the reader and disturbing processability.

(1) **Non-verbal communication** is traditionally divided into paralanguage, proxemics, body language and haptics. Paralanguage refers to the non-verbal vocal signs that accompany speech. Proxemics concerns physical distance and orientation. Body language describes expression, posture and gesture. The study of touch is called **haptics**.

A different strand of research has tried to identify the rhetorical functions of particular discourse units, examining what pieces of text are trying to do and how they fit into a larger structure. Winter (1977) and Hoey (1983), for example, distinguish several patterns which they label **problem-solution**, **hypothetical-real** and **general-particular**. They show that even with no explicit signalling, readers are able to draw on their knowledge of recognisable text patterns to infer the connections between clauses, sentences or groups of sentences. For example, we all have a strong expectation of how a problem–solution pattern will progress, so that we look for a positive evaluation of at least one possible solution to complete the pattern. This pattern is illustrated in Concept 1.4 below.

<table>
<thead>
<tr>
<th>Concept 1.4</th>
<th><strong>Problem–solution pattern</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Situation</strong>: We now accept that grammar is not restricted to writing but is present in speech.</td>
<td></td>
</tr>
<tr>
<td>2. <strong>Problem</strong>: This can lead to assumptions that there is one kind of grammar for writing and one for speech.</td>
<td></td>
</tr>
<tr>
<td>3. <strong>Response</strong>: A large-scale corpus survey of English has been undertaken.</td>
<td></td>
</tr>
<tr>
<td>4. <strong>Evaluation of response</strong>: Results show the same system is valid for both writing and speech.</td>
<td></td>
</tr>
</tbody>
</table>

(Example based on a conference abstract.)

These kinds of descriptions lead us to the idea that we must draw on some notion of shared assumptions to account for what we recognise as connected text. That is to say, part of what makes writing coherent lies in the reader’s background knowledge and interpretive abilities rather than in the text. One model of how this is done suggests that readers call on their conventionalised knowledge to impose a coherent frame on a message. They interpret discourse by analogy with their earlier
experiences which are organised in their heads as *scripts* or *schemata* (e.g. Schank and Abelson, 1977). Thus we carry around stereotypical understandings which we use as ‘scaffolding’ to interpret the texts we encounter every day, allowing us to read texts as diverse as detective thrillers and postcards.

A second approach, more pragmatic than this cognitive model, proposes that writers try to create texts which are as relevant to readers as possible, and that readers anticipate this when recovering meaning. This approach originates with Grice’s (1975) principles of conversational inference, which try to explain successful communication in terms of interactants’ mutual assumptions of rationality and cooperation. Building on this idea, Sperber and Wilson (1986) argue that readers construct meanings by comparing the information they find in a text with what they already know about the context to establish meanings that are relevant. In other words, when we interpret a text, we assume that the writer is being cooperative by thinking of what it is we need to know to fully understand what is going on, and so we look for ways of interpreting what we read as relevant to the ongoing discourse in some way.

In these theories, interpretation depends on the ability of readers to supply needed assumptions from memory, but the text itself also plays an important part in this process. Kramsch argues that the construction of meaning from texts is a rhetorical and not just a cognitive process, and proposes seven principles of text interpretation which draw on current theories of discourse analysis.

---

**Quote 1.3 Principles of a rhetorical approach to text interpretation**

1. Texts both refer to a reality beyond themselves and a relationship to their readers.
2. The meaning of texts is inseparable from surrounding texts, whether footnotes, diagrams or conversations. Intertextuality refers to the extent our texts echo other texts.
3. Texts attempt to position readers in specific ways by evoking assumed shared schemata.
4. Schemata are created by relating one text or fact to another through logical links.
5. Schemata reflect the ways of thinking of particular communities or cultures.
6. Schemata are co-constructed by the writer in dialogue with others.
7. Schemata are rhetorical constructions, representing the choices from other potential meanings.
Kramsch (1997: 51–2)

The idea that forms express functions and that they vary according to context is a central notion of discourse analysis and underpins the key notion of genre.

**Concept 1.5  Genre**

*Genre* is a term for grouping texts together, representing how writers typically use language to respond to recurring situations. Every genre has a number of features which make it different to other genres: each has a specific purpose, an overall structure, specific linguistic features, and is shared by members of the culture. For many people it is an intuitively attractive concept which helps to organise the common-sense labels we use to categorise texts and the situations in which they occur.

The concept of genre is based on the idea that members of a community usually have little difficulty in recognising similarities in the texts they use frequently and are able to draw on their repeated experiences with such texts to read, understand and perhaps write them relatively easily. This is, in part, because writing is a practice based on expectations: the reader's chances of interpreting the writer's purpose are increased if the writer takes the trouble to anticipate what the reader might be expecting based on previous texts they have read of the same kind. We know immediately, for example, whether a text is a recipe, a joke or a love letter and can respond to it and write a similar one if we need to. We all have a repertoire of these responses we can call on to communicate in familiar situations, and we learn new ones as we need them. Genres encourage us to look for organisational patterns, or the ways that texts are rhetorically structured to achieve a social purpose.

We find such structures in even the most apparently personal and expressive kind of writing, such as the acknowledgements in the opening pages of a student thesis or dissertation. In an analysis of the acknowledgements in 240 dissertations written by Hong Kong Ph.D.
and M.A. students, for example, I found a three-move structure consisting of a main Thanking Move sandwiched between optional Reflecting and Announcing Moves (Hyland, 2004b).

As Concept 1.6 shows the writer begins with a brief introspection on his or her research experience. Then there is the main Thanking Move where credit is given to individuals and institutions for help with the dissertation, and this can consist of up to four steps. First, a sentence introducing those to be thanked, followed by thanks for academic help. This was the only step that occurred in every single text, supervisors were always mentioned, and always before anyone else. Next there is thanks for providing resources such as clerical, technical and financial help, and then thanks for moral support from family and friends for encouragement, friendship, etc. The final Announcing Move was uncommon, but here writers accept responsibility to show that the thesis is theirs and not the work of those they have thanked.

<table>
<thead>
<tr>
<th>Concept 1.6</th>
<th>Dissertation acknowledgements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Move</strong></td>
<td><strong>Example</strong></td>
</tr>
<tr>
<td>1. Reflecting Move</td>
<td>The most rewarding achievement in my life, as I approach middle age, is the completion of my doctoral dissertation.</td>
</tr>
<tr>
<td>2. Thanking Move</td>
<td>During the time of writing I received support and help from many people.</td>
</tr>
<tr>
<td>2.1 Presenting participants</td>
<td>I am profoundly indebted to my supervisor, Dr. Robert Chau who assisted me in each step to complete the thesis.</td>
</tr>
<tr>
<td>2.2 Thanks for academic help</td>
<td>I am grateful to The Epsom Foundation whose research travel grant made the field work possible and to the library staff who tracked down elusive texts for me.</td>
</tr>
<tr>
<td>2.3 Thanks for resources</td>
<td>Finally, thanks go to my wife who has been an important source of emotional support.</td>
</tr>
<tr>
<td>2.4 Thanks for moral support</td>
<td>However, despite all this help, I am the only person responsible for errors in the thesis.</td>
</tr>
<tr>
<td>3. Announcing Move</td>
<td></td>
</tr>
</tbody>
</table>
The analysis showed this structure was common in almost all the acknowledgements and that where steps occurred they did so in this sequence. It also showed the ways thanks are typically expressed in this genre. So, of all the ways of expressing thanks (I am grateful to, I appreciate, I want to thank, etc.) the noun thanks was used in over half of all cases and this was modified by only three adjectives: special, sincere, and deep, with special comprising over two-thirds of all cases. When analysing these texts I also found that virtually all thanks included the reason for acknowledging the person, as in these examples:

(2) First of all, special thanks to my supervisor, Dr. Angel Lin, for her consistent and never-failing encouragement, support and help.
   My special gratitude goes to my family who made it possible for me to embark on writing a Ph.D. thesis at all.
   I should also thank my wife, Su Meng, who spent days and nights alone with our daughter taking care of all the tasks that should have been shared by me as a father and a husband.

This suggests that writers were not only addressing the people they acknowledged, who presumably knew what help they had given, but a much wider audience, representing themselves as good researchers and sympathetic human beings who are deserving of the degree. Examining specific genres by studying patterns and recurring features therefore tells us a lot about what writers are trying to achieve and the language they are using to do it.

In the classroom teachers build models based on such analyses of texts and adopt a highly interventionist role, acting as a guide leading students through the typical rhetorical patterns of the genres they need to produce (Hyland, 2004c).

### Concept 1.7 Advantages of genre-based writing instruction

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit</td>
<td>Makes clear what is to be learnt to facilitate the acquisition of writing skills.</td>
</tr>
<tr>
<td>Systematic</td>
<td>Provides a coherent framework for focusing on both language and contexts.</td>
</tr>
<tr>
<td>Needs-based</td>
<td>Ensures that course objectives and content are derived from students’ needs.</td>
</tr>
<tr>
<td>Supportive</td>
<td>Gives teachers a central role in scaffolding students’ learning and creativity.</td>
</tr>
</tbody>
</table>
Empowering
Provides access to the patterns and possibilities of variation in valued texts.

Critical
Gives students the resources to understand and challenge valued discourses.

Consciousness Raising
Increases teachers’ awareness of texts to advise students on writing.

Like the earlier views of writing as texts, there is an emphasis on writing as an outcome of activity rather than as activity itself. But while the focus has shifted from autonomous meanings to discourse, and from isolated sentences to the ways in which language creates texts, writing largely remains the logical construction and arrangement of forms.

1.2 **Writer-oriented research and teaching**

The second broad approach takes the writer, rather than the text, as the point of departure. The theories in this section address the general issue of what it is that good writers do when confronted with a composing task, and seek to formulate the methods that will best help learners acquire these skills. Here I want to sketch the main contours of three positions which together have contributed to the hugely influential process writing movement:

• the first focuses on the personal creativity of the individual writer
• the second on the cognitive processes of writing
• the third on the writer’s immediate context.

1.2.1 **Writing as personal expression**

**Concept 1.8 Expressivist view of writing**

Originating with the work of Elbow (1998), Murray (1985) and others, this view encourages writers to find their own voices to produce writing that is fresh and spontaneous. There is an underlying assumption that thinking precedes writing and that the free expression of ideas can
encourage self-discovery and cognitive maturation. Writing development and personal development are seen as symbiotically interwoven to the extent that ‘good therapy and composition aim at clear thinking, effective relating, and satisfying self-expression’ (Moffett, 1982: 235).

The Expressivist view strongly resists a narrow definition of writing based on notions of correct grammar and usage. Instead it sees writing as a creative act of discovery in which the process is as important as the product to the writer. Writing is learnt, not taught, and the teacher’s role is to be non-directive and facilitating, providing writers with the space to make their own meanings through an encouraging, positive, and cooperative environment with minimal interference. Because writing is a developmental process, teachers are encouraged not to impose their views, give models, or suggest responses to topics beforehand. On the contrary, they are urged to stimulate the writer’s thinking through pre-writing tasks, such as journal-writing and analogies (Elbow, 1998), and to respond to the ideas that the writer produces. This, then, is writing as self-discovery.

**Quote 1.4 Rohman on ‘good writing’**

‘Good writing’ is that discovered combination of words which allows a person the integrity to dominate his subject with a pattern both fresh and original. ‘Bad writing’, then, is an echo of someone else’s combination which we have merely taken over for the occasion of our writing... ‘Good writing’ must be the discovery by a responsible person of his uniqueness within his subject.

Rohman (1965: 107–8)

Unfortunately, as North (1987) points out, this approach offers no clear theoretical principles from which to evaluate ‘good writing’, nor does it furnish advice that can help accomplish it. This is because good writing, for Expressivists, does not reflect the application of rules but that of the writer’s free imagination.

The Expressivist manifesto, as Faigley (1986) observes, is essentially a romantic one. It promotes vague goals of ‘self-actualisation’ and even vaguer definitions of good writing which depend on subjective, hazy
and culturally variable concepts such as originality, integrity and spontaneity. This, then, is the extreme learner-centred stance. The writer is the centre of attention, and his or her creative expression the principal goal. Unfortunately the basic assumption that all writers have similar innate intellectual and creative potential and simply require the right conditions to express this, now seems rather naïve. Essentially the approach is seriously under-theorised and leans heavily on an asocial view of the writer, operating in a context where there are no cultural differences in the value of ‘self-expression’, no variations in personal inhibition, few distinctions in the writing processes of mature and novice writers, and no social consequences of writing.

While Expressivism has helped to move writing teaching and research away from a restricted attention to form, it ignores communication in the real-world contexts where writing matters. But despite its limitations, the Expressivist approach is still influential in many US first-language classrooms, underpins courses in creative writing, and has helped inspire research to support a cognitive view of writing.

1.2.2 Writing as a cognitive process

Interest in writers’ composing processes has been extended beyond notions of creativity and self expression to focus on the cognitive aspects of writing. This is a very different view of process as it draws on the techniques and theories of cognitive psychology and not literary creativity. Essentially it sees writing as a problem-solving activity: how writers approach a writing task as a problem and bring intellectual resources to solving it. This view of writing has developed a range of sophisticated investigative methods, generated an enormous body of research, and was, until recently, the dominant approach to teaching writing.

Concept 1.9 The writing process

At the heart of this model is the view that writing is a ‘non-linear, exploratory and generative process whereby writers discover and reformulate their ideas as they attempt to approximate meaning’ (Zamel, 1983: 165). Following Emig’s (1983) description of composing as ‘recursive’, rather than as an uninterrupted, Pre-writing->Writing->Post-writing activity, a great deal of research has revealed the complexity of
planning and editing activities, the influence of different writing tasks and the value of examining what writers do through a series of writing drafts. Case-studies and think-aloud protocols, rather than just texts themselves, have been widely used as research methods to get at these processes.

Flower and Hayes’ (1981) model was decisive here. It suggested that the process of writing is influenced by the task and the writer’s long-term memory. Its main features are that

- writers have goals
- they plan extensively
- planning involves defining a rhetorical problem, placing it in a context, then exploring its parts, arriving at solutions and finally translating ideas on to the page
- all work can be reviewed, evaluated and revised, even before any text has been produced
- planning, drafting, revising and editing are recursive, interactive and potentially simultaneous
- plans and text are constantly evaluated in a feedback loop
- the whole process is overseen by an executive control called a monitor.

This, then, is a computer model typical of theorising in cognitive psychology and Artificial Intelligence, giving priority to mechanisms such as memory, Central Processing Unit, problem-solving programs and flow-charts.

Faigley (1986) points out that the Flower and Hayes model helped to promote a ‘science-consciousness’ among writing teachers which promised a ‘deep-structure’ theory of how writing could be taught. The beauty of the model is its simplicity as the wide range of mental activities which can occur during composing can be explained by a fairly small number of sub-processes. The model also purports to account for individual differences in writing strategies, so immature writers can be represented as using a composing model that is a reduced version of that used by experts and so guided towards greater competence by instruction in expert strategies.

The process approach to teaching writing was also assisted by the increasing availability and affordability of personal computers in the early 1980s. Word processing was not just a new form of typing, but a different way of manipulating texts, making it easier to re-draft, revise
and edit. Teachers were quick to see the pedagogical possibilities of this and specialist programs emerged such as Daedalus (www.daedalus.com) which contained modules to support the stages of the writing process: questions for generating material, multi-screens for editing, and connectivity for peer review and discussion. As Bloch (2008: 52) observes: ‘The ease with which one could make changes or incorporate new ideas made it clear how all of these aspects of the writing process were now integrated.’

The impact on research and teaching has been enormous and we now know much more about composing processes. Process approaches also extended research techniques beyond experimental methods and text analyses to the qualitative methods of the social sciences, often seeking to describe writing from an *emic* perspective by taking account of the views of writers and readers themselves. In particular, these studies have made considerable use of writers’ verbal reports while composing (Van Den Bergh and Rijlaarsdam, 2001), task observation (Bosher, 1998), and retrospective interviews (Nelson and Carson, 1998). Often research is longitudinal, following a few students over an extended period of their writing development (F. Hyland, 1998) and uses multiple techniques which may include recall protocols and product analyses of several drafts.

The extension of this research into studies of L2 writers, however, has been disappointing. Many teachers will find little that is surprising in the findings of process writing studies summarised in Concept 1.10, and the research generally supports our intuitions about the practices of skilled and unskilled writers. Even less encouraging for teachers is the fact that different studies often produce contradictory findings, often because they are limited to small samples of writers in a particular context and so lack generalisability to wider populations of writers. Moreover, despite the massive output of this research serious doubts have been raised about the methods used to explore cognitive models of writing.

Concept 1.10  **Process findings of L2 writing**

Silva (1993) summarises the main results of research into composing practices as:

- general composing process patterns seem to be similar in L1 and L2
- skilled writers compose differently from novices
skilled writers use more effective planning and revising strategies
• L1 strategies may or may not be transferred to L2 contexts
• L2 writers tend to plan less than L1 writers
• L2 writers have more difficulty setting goals and generating material
• L2 writers revise more but reflect less on their writing
• L2 writers are less fluent, and produce less accurate and effective texts

One serious problem is that these results often rely heavily on think-aloud protocols, a method where researchers ask writers to report their thoughts and actions while involved in a writing task. These have been criticised as offering an incomplete picture of the complex cognitive activities involved, not least because many cognitive processes are routine and internalised operations performed without any conscious recognition and therefore not available to verbal description. In addition, asking subjects to simultaneously verbalise and carry out complex operations is likely to overload short-term memory due to ‘a crowding of the cognitive workbench’ (Afflerbach and Johnson, 1984: 311). As a result, such reports may only provide a partial record of processes. Worse, the act of reporting itself may merely be a narrative that participants construct to explain, rather than reflect, what they do, potentially distorting the thought processes being reported on.

Reservations have also been expressed about the status of the models themselves. Scardamalia and Bereiter (1986), for example, argue that such models do not represent fully worked-out theories and fail to either explain or generate writing behaviour. The models do not tell us why writers make certain choices and therefore cannot help us to advise students on their writing practices. In fact, Flower and Hayes’ original model was too imprecise to predict the behaviour of real writers or to carry the weight of the research claims based on it and they have subsequently emphasised the importance of appropriate goal-setting and rhetorical strategies far more (Flower et al., 1990). But such refinements cannot obscure the weaknesses of a model which seeks to describe cognitive processes common to all writers, both novice and expert and all learners in between these poles.

Bereiter and Scardamalia (1987) suggest that because skilled and novice practices differ so radically, two models account for the research findings better than one (see Concept 1.11).
Concept 1.11  **Knowledge-telling and knowledge-transforming**

*A knowledge-telling model* addresses the fact that novice writers plan less often than experts, revise less often and less extensively, and are primarily concerned with generating content from their internal resources. Their main goal is simply to tell what they can remember based on the assignment, the topic, or the genre.

*A knowledge-transforming model* suggests how skilled writers use the writing task to analyse problems and set goals. These writers are able to reflect on the complexities of the task and resolve problems of content, form, audience, style, organisation, and so on within a content space and a rhetorical space, so that there is continuous interaction between developing knowledge and text. Knowledge transforming thus involves actively reworking thoughts so that in the process not only text, but also ideas, may be changed (Bereiter and Scardamalia, 1987).

Bereiter and Scardamalia’s model certainly adds psychological insight to writing activity and helps explain the difficulties often experienced by unskilled writers because of the complexity of the writing task and their lack of topic knowledge. It also helps account for reflective thought in writing, and therefore suggests that students should participate in a variety of challenging writing tasks and genres to develop their skills. It also draws attention to the importance of feedback and revision in the process of developing both content and expression. It remains unclear, however, how writers actually make the cognitive transition to a *knowledge-transforming* model, nor is it spelt out what occurs in the intervening stages and whether the process is the same for all learners. Many students, for example, continue to have considerable difficulty with their writing despite intensive teaching in expert strategies.

It is, however, difficult to exaggerate the impact of process ideas on both L1 and L2 writing classrooms. There are few teachers who do not set pre-writing activities to generate ideas about content and structure, encourage brainstorming and outlining, require multiple drafts, give extensive feedback, facilitate peer responses, delay surface corrections until the final editing, and display finished work (Reid, 1993). Process research has meant that cooperative writing, teacher conferences, problem-based tasks, journal-writing, group discussions, and mixed portfolio assessments are now all commonplace practices in our methodological repertoire (e.g. Casanave, 2004; Kroll, 2003).
However, while there is a great deal of case-study (e.g. Graves, 1984) and anecdotal support for this model, there is actually little hard evidence that process-writing techniques lead to significantly better writing. This is not really surprising as ‘the approach’ is actually many different approaches applied unevenly and in different ways. In addition, there are serious reservations about whether the underlying individualistic emphasis of the methods, which say little about social aspects of either language use or language learning, may handicap ESL students from more collectivist cultures (Ramanathan and Atkinson, 1999a). But we should not expect any method automatically to produce good writers. The process of writing is a rich mix of elements which, together with cognition, include the writer’s experiences and background, as well as a sense of self, of others, of situation and of purpose. Writers, situations and tasks differ, and no single description can capture all writing contexts or be applied universally with the same results.

Concept 1.12  Pros and cons of process teaching approaches

Pros

• Major impact on the theory and methodology of teaching writing to L1 and L2 students
• A useful corrective to preoccupations with ‘product’ and student accuracy
• Important in raising teachers’ awareness of what writing involves – contributing to a professionalisation of writing teaching
• Gave greater respect for individual differences among student writers
• Raises many new research questions which remain to be answered

Cons

• Overemphasises psychological factors in writing
• Focuses on the writer as a solitary individual and fails to recognise social aspects of writing
• Based on individualistic ideologies which may hamper the development of ESL students
• Ignores important influences of context, especially differences of class, gender and ethnicity
• Downplays the varied conventions of professional and academic communities
• Uncertain whether this approach greatly improves student writing
In sum, the process-writing perspective allows us to understand writing in a way that was not possible when it was seen only as finished products. It does, however, overemphasise psychological factors and fails to consider the forces outside the individual which help guide problem-definition, frame solutions and ultimately shape writing.

1.2.3 Writing as a situated act

A third writer-oriented perspective goes some way to addressing the criticisms levelled at cognitive modelling by giving greater emphasis to the actual performance of writing. Less a single theory than several lines of enquiry, this research incorporates the writer’s prior experiences and the impact of the immediate, local context on writing and has had an important influence on both the ways we see writing and how it might be studied.

Concept 1.13 Writing as a situated act

Writing is a social act that can occur within particular situations. It is therefore influenced both by the personal attitudes and prior experiences that the writer brings to writing and the impact of the specific political and institutional contexts in which it takes place. By using detailed observations of acts of writing, participant interviews, analyses of surrounding practices and other techniques, researchers have developed interesting accounts of local writing contexts. These descriptions give significant attention to the experiences of writers and to their understandings of the demands of the immediate context as they write.

This perspective takes us beyond the possible workings of writers’ minds and into the physical and experiential contexts in which writing occurs to describe how ‘context cues cognition’ (Flower, 1989). Of crucial importance is the emphasis placed on a notion of context as the ‘situation of expression’ (Nystrand, 1987). Flower (1989: 288) elaborates this as the effects of prior knowledge, assumptions and expectations together with features of the writing environment which selectively tap knowledge and trigger specific processes. The goal is to describe the influence of this context on the ways writers represent their purposes in the kind of writing that is produced. As Prior (1998: xi) observes:

Actually writing happens in moments that are richly equipped with tools (material and semiotic) and populated with others (past, present and
When seen as situated activity, writing does not stand alone as the discrete act of a writer, but emerges as a confluence of many streams of activity: reading, talking, observing, acting, making, thinking and feeling as well as transcribing words on paper.

Studies therefore seek to analyse, often in considerable detail, how writing is constituted as a feature of local situations. To accomplish such exhaustive or ‘thick’ descriptions (Geertz, 1973) of writing contexts, researchers have relied heavily on ethnographic studies. The term ‘ethnographic’ remains somewhat fuzzy and contested, but essentially it refers to research which is highly situated and minutely detailed, attempting to give an holistic explanation of behaviour using a variety of methods and drawing on the understandings of insiders themselves to avoid any prior assumptions of the researcher (Watson-Gegeo, 1988; Cicourel, 2007).

Concept 1.14 Ethnographic research

Ethnography is a type of research which undertakes to give, insider-oriented description of individuals’ cultural practices (Ramanathan and Atkinson, 1999b: 49). It relies on the view that collecting and analysing a variety of different kinds of data makes possible a more valid description of complex social realities than any single kind of data alone. Applying this method to an understanding of how and why people write means gathering naturally occurring data under normal conditions from numerous sources, typically over a period of time, without interfering with either writers or the writing context.

Ethnographic methods typically include detailed, longitudinal, observations of a setting and the writing that occurs within it, interviews with participants on their writing and relevant autobiographical issues, recursive analyses of students’ process logs and diaries, questionnaires and close examination of classroom interactions (e.g. Jarratt et al., 2006; F. Hyland, 1998). Texts such as coursebooks, manuals and course outlines are also often studied, as is student writing itself and teacher responses to this. Sometimes the researcher participates in the class and follows students around to observe their daily activities and gain insights into the contexts and practices which might illuminate the writing process (Weissberg, 2006).

Ethnography, however, is not a term that everyone feels comfortable with. Its origins in anthropology mean it carries connotations of the
researcher’s total immersion in another culture rather than simply an attitude to research and use of varied methods. Because of this, John Swales’ (1998) coining of the term *textography* in his case studies of particular departments and academics and their discipline specific texts in a university building, has offered a more manageable way of exploring the richness of the working contexts while avoiding a full cultural description.

**Quote 1.5  Swales on textography**

> As textographer of the second floor I have tried to do justice to a number of themes that have emerged over a three-year involvement with its practices, rhythms, texts and personalities. One is a sense of locale, a sense of autonomous *place* . . . Juxtaposed to that, I have tried to capture a feeling of the academic personalities, and especially the scriptural personalities, of those I have chosen for inclusion . . . And juxtaposed to the partial accounts of careers that a textography engenders, the use of close, but nontechnical, analysis of particular stretches of text, illuminated on occasion by text-based interview data, shows how the language of normal science can . . . reveal the individual humanities of the authors.

Swales (1998: 141–2)

The features of local setting that have particularly interested ‘situated’ researchers have been the roles individual writers perform and how writers’ interactions with local participants feed into the writing task, especially in collaborative contexts. Contexts are sites for interactions where relationships, and the rules which order them, can both facilitate and constrain composing. The social routines surrounding acts of writing have therefore been studied in detail (e.g. Willett, 1995; Storch, 2005) and attention given to certain tangible features of the local environment which have meaning for writers. Thus Chin (1994) has shown how students on a journalism course saw the use of physical space in their department as barriers which excluded them and restricted access to the material resources they needed for writing. Similarly, Canagarajah (1996) has revealed how the absence of resources like libraries and computers can serve to exclude Third World scholars from publishing their writing.

There is little doubt that this research has produced rich, detailed descriptions of particular contexts of writing, expanding greatly our understanding of the personal, social and institutional factors which
can impinge on writing. One problem, of course, is that while these methods might illuminate what goes on in a particular act of writing, they cannot describe everything in either the writer’s consciousness or the context which might influence composition, so we can never be certain that all critical factors have been accounted for. More importantly, this approach runs the risk of emphasising writers’ perceptions and the possible impact of the local situation to the detriment of the rhetorical problems to which writing responds. In other words, by focusing on the context of production, we might be neglecting the effects of the wider social and institutional orders of discourse which influence writers’ intentions and plans for writing.

One potential impact of such wider social worlds is the experiences writers might bring to the classroom as a consequence of prior negative evaluation of their writing. Social inequalities of power, educational and home backgrounds, and so on can result in what has been called writing apprehension (Faigley et al., 1981) where individual’s experience high degrees of anxiety when asked to write. These anxious feelings, about oneself as a writer, one’s writing situation, or one’s writing task can seriously disrupt the writing process and educational success. The term is used to describe writers who are intellectually capable of the task at hand, but who nevertheless have difficulty with it (e.g. McLeod, 1987), feeling their writing isn’t sufficiently creative, interesting, sophisticated, or well expressed. This can result in students avoiding courses or careers which involve writing, low self-esteem and confidence, or the production of poor texts.

Overall, then, a focus on writers lacks a developed theory of the ways experience is constituted and interpreted in social communities and underplays the workings of wider factors. As a result, it fails to move beyond the local context to take full account of how an evolving text might be a writer’s response to a reader’s expectations. This neglect of the social dimension of writing has eventually led research away from internally directed process models to more socially situated approaches.

1.3 Reader-oriented research and teaching

A final broad approach expands the notion of context beyond features of the composing situation to the purposes, goals and uses that the completed text may eventually fulfill. The perspectives discussed in this section share the view that writers select their words to engage with
others and to present their ideas in ways that make most sense to their readers. This involves what Halliday refers to as the *interpersonal function* of language, and it is encoded in every sentence we write. Readers must be drawn in, influenced and often persuaded by a text that sees the world in similar ways to them. In other words, writing is an interactive, as well as cognitive, activity which employs accepted resources for the purpose of sharing meanings in that context. I will discuss this social view under three headings:

• writing as social interaction
• writing as social construction
• writing as power and ideology.

### 1.3.1 Writing as social interaction

The idea that writing is an interaction between writers and readers adds a communicative dimension to writing. It moves away from our stereotype of an isolated writer hunched over a keyboard to explain composing decisions in terms of the writer's projection of the interests, understandings, and needs of a potential audience. This view has been developed by Martin Nystrand, who argues that the success of any text is the writer's ability to satisfy the rhetorical demands of readers: we have to embed our writing in a non-local discourse world.

#### Quote 1.6 Nystrand on writing as social interaction

The process of writing is a matter of elaborating text in accord with what the writer can reasonably assume that the reader knows and expects, and the process of reading is a matter of predicting text in accord with what the reader assumes about the writer's purpose. More fundamentally, each presupposes the sense-making capabilities of the other. As a result, written communication is predicated on what the writer/reader each assumes the other will do/has done.

M. Nystrand (1989: 75)

In a social interactive model, meaning is created via ‘a unique configuration and interaction of what both reader and writer bring to
the text’ (Nystrand et al., 1993: 299). A discourse is shaped by writers attempting to balance their purposes with the expectations of readers through a process of negotiation. For Nystrand, a text has ‘semantic potential’, or a variety of possible meanings, all but a few of which are closed down by a combination of the writer’s intention, the reader’s cognition and the objective properties of the text itself. Meaning, in other words, is not transmitted from mind to mind as in the model of autonomous texts, nor does it reside in the writer’s cognition as in process models. Instead it is created between the participants themselves.

Essentially the process of writing involves creating a text that we assume the reader will recognise and expect and the process of reading involves drawing on assumptions about what the writer is trying to do. Hoey (2001) likens this to dancers following each other’s steps, each building sense from a text by anticipating what the other is likely to do. Skilled writers are able to create a mutual frame of reference and anticipate when their purposes will be retrieved by their audiences, providing greater elaboration where they expect that there may be misunderstanding. The recursiveness of the drafting process thus becomes a way of responding to an inner dialogue with readers, part of how the writer monitors the evolving text for potential trouble-spots. Writing, then, is not an act of an isolated individual but a joint endeavour between writers and readers, co-constructed through the active understanding of rhetorical situations and the likely responses of readers.

Audience can be a difficult concept for teachers. Clearly, a writer who understands something of the needs and interests of his/her audience possesses important rhetorical knowledge about appropriate genre, content, stance and style. The ability to analyse an audience, however, obviously becomes more problematic the larger and less immediately familiar it gets. Texts are often addressed to a plurality of audiences. As I write this book I am picturing you, the reader, as someone with more than a passing interest in writing, but I cannot predict your cultural background, your knowledge of the subject, or what you want from this book. Perhaps you are a teacher, a student, a trainer; maybe a casual bookshop-browser, or someone supervising a thesis on writing. In other words, I am aware that my book could be read by specialists, novices, practitioners and lay people, and while I try to make the subject as explicit as I can, I know that not all readers will recover every intended meaning.
The notion of audience is a contentious area of debate in literary studies (e.g. Lecercle, 2000), has been much discussed in rhetoric (Park, 1982), and has become more complex in the era of electronic writing (e.g. Bloch, 2008). Audience is, in fact, rarely a concrete reality, particularly in academic and professional contexts, and must be seen as essentially representing a construction of the writer which may shift during the composing process.

**Concept 1.15 Audience**

Two models of audience have dominated much of the writing literature. Ede and Lunsford (1984) refer to these as *audience addressed*, the actual or intended readers who exist independently of the text, and *audience invoked*, a created fiction of the writer rhetorically implied in the text which can be persuaded to respond to it in certain ways. Park’s more sophisticated conception focuses less on people and more on the writer’s awareness of the external circumstances which define a rhetorical context and requires the text to have certain characteristics in response. Audience therefore exists in the writer’s mind and shapes a text as ‘a complex set of conventions, estimations, implied responses and attitudes’ (Park, 1982: 251).

Issues of audience have encouraged a growing interest in the use of peer and teacher feedback among teachers so that students get an idea of how others understand their texts (e.g. Ferris, 2003; 2006). Equally, however, teachers recognise that they can promote a sense of audience among students by exposing them to examples of texts in target genres. This is because an understanding of audience largely involves exploiting readers’ abilities to recognise intertextuality between texts. This idea originates in Bakhtin’s (1986) view that language is dialogic: a conversation between writer and reader in an ongoing activity. Writing reflects traces of its social uses because it is linked and aligned with other texts upon which it builds and which it anticipates. ‘Each utterance refutes, affirms, supplements, and relies on the others, presupposes them to be known and somehow takes them into account’ (ibid.: 91). Here written genres are regarded as parts of repeated and typified social situations, rather than particular forms, with writers exercising judgement and creativity in responding to similar circumstances.
Concept 1.16  Intertextuality

Bakhtin’s notion of intertextuality suggests that discourses are always related to other discourses, both as they change over time and in their similarities at any point in time. This connects text-users into a network of prior texts and so provides a system of options for making meanings which can be recognised by other texts-users. Because they help create the meanings available in a culture, the conventions developed in this way close out certain interpretations and make others more likely, and this helps explain how writers make particular rhetorical choices when composing. Fairclough (1992: 117) distinguishes two kinds of intertextuality:

**Manifest intertextuality** refers to various ways of incorporating or responding to other texts through quotation, paraphrase, irony, and so on. **Interdiscursivity** concerns the writer’s use of sets of conventions drawn from a recognisable text type or genre. Texts here then are associated with some institutional and social meanings.

A major pedagogical implication of an interactionist approach is obviously that a cultivated sense of audience is crucial to the development of effective writing strategies, and that this can only be accomplished through a sense of social context. This means teachers have tried to employ contexts for writing which reflect real life uses as far as possible, with a clear purpose and a specified external audience. Johns (1997), for example, advocates that students should engage in writing tasks that involve researching potential readers for their written arguments and Storch (2005) shows how collaborative tasks can improve essays by helping writers predict readers’ problems with a text. The central importance of the social-interactionist orientation to teachers is therefore to encourage a focus on context as a set of recognisable conventions through which a piece of writing achieves its force. The text, in sum, is the place where readers and writers meet.

1.3.2  Writing as social construction

Another way of thinking about readers is to step back and see interaction as a collection of rhetorical choices rather than as specific encounters. Here the writer is neither a creator working through a set of cognitive processes nor an interactant engaging with a reader, but a member of a community. The communicating dyad is replaced by the
discourses of socially and rhetorically constituted groups of readers and writers.

**Concept 1.17  Social construction**

Social construction is based on the idea that the ways we think, and the categories and concepts we use to understand the world, are ‘all language constructs generated by knowledge communities and used by them to maintain coherence’ (Bruffee, 1986: 777). The everyday interactions that occur between people produce the world that we take for granted. Language is not just a means of self-expression then, it is how we construct and sustain reality, and we do this as members of communities, using the language of those communities. The features of a text are therefore influenced by the community for which it was written and so best understood, and taught, through the specific genres of communities.

Originating in sociology and postmodern philosophy, this approach takes the view that what we know and do is relative to a collectively organised conceptual schema. Writing is a social act, and to understand it fully we must go beyond the decisions of individual writers to explore the regular features of texts as the preferences of particular communities. A text carries certain meanings and gains its communicative force only by displaying the patterns and conventions of the community for which it is written. Essays produced by biology students, for example, draw on very different forms of argument, interpersonal conventions and ways of presenting facts and theories than those written by business students. So, whereas interactionists work from individuals to groups, constructionists proceed from social group to individuals: writing is a form of cultural practice tied to forms of social organisation.

Another way of putting this is that writers always have to demonstrate their credibility, that their text has something worthwhile to say, by positioning themselves and their ideas in relation to other ideas and texts in their communities. The notion of *discourse community* draws attention to the idea that we do not use language to communicate with the world at large, but with other members of our social groups, each with its own norms, categorisations, sets of conventions, and ways of doing things (Bartholomae, 1986). The value of the term lies in the fact that it offers a way of bringing writers, readers and texts together into a common rhetorical space, foregrounding the conceptual frames that
individuals use to organise their experience and get things done using language.

More than this, however, through notions of community we can see writing as a means by which organisations actually constitute themselves and individuals signal their memberships of them. By engaging with others through writing we enter into a culture of shared belief or value concerning what is worth discussing and how things should be discussed. Through our language choices we align ourselves with, challenge, or extend what has been said before. In institutional contexts then, community is a means of accounting for how communication succeeds through the individual’s projection of a shared professional context. Such language choices help us see that institutional practices are not just conventional regularities of a particular style. Instead they evoke a social environment where the writer activates specific recognisable and routine responses to recurring tasks. In a real sense, therefore, through these repeated practices, we ‘construct’ the institutions we participate in. Texts are created in terms of how their authors understand reality and, in turn, these understandings are influenced by their membership of social groups. Discourse is therefore a reservoir of meanings that give identity to a culture.

Concept 1.18 Discourse community

The term discourse community is perhaps one of the most indeterminate in the writing literature. It is possible to see communities as real, relatively stable groups whose members subscribe, at least to some extent, to a consensus on certain ways of doing things and using language. On the other hand, community can be regarded as a more metaphorical term for collecting together certain practices and attitudes. Swales (1990), for instance, sets out criteria for using language to achieve collective goals or purposes, while other writers have suggested a weaker connection. Barton (2007: 75–6), for example, defines it as a loose association of individuals engaged in either the reception or production of texts, or both:

‘A discourse community is a group of people who have texts and practices in common, whether it is a group of academics, or the readers of teenage magazines. In fact, discourse community can refer to the people the text is aimed at; it can be the people who read a text; or it can refer to the people who participate in a set of discourse practices both by reading and writing.’
As Bazerman (1994: 128) notes, ‘most definitions of discourse community get ragged around the edges rapidly’. To see discourse communities as determinate and codifiable runs the risk of framing them as closed, self-sufficient and predictable arenas of shared and agreed-upon values and conventions. On the other hand, reducing them to mere collections of competing voices reduces the idea’s explanatory authority. Clearly we have to avoid the strong structuralist position of a single deterministic consensus which separates a community from its moments of creation in writing, but at the same time we need to acknowledge the obvious effects of groups on the ways individual communicative practices are realised.

The fuzziness of the term means that it is often unclear where to locate a discourse community. Can it, for example, refer to all academics, a university, a discipline, or just a specialism? We also have to account for the ways these groupings come into being, how they admit variable degrees of membership, exercise power over participants, accommodate differences, resolve conflict, and how they develop and change. Clearly the term is only useful if it is seen as connected to real individuals and the cultural frames that carry meaning for them. As a result, some writers have sought to ‘localise’ the concept into ‘place discourse communities’ (Swales, 1998) or ‘communities of practice’ (Lave and Wenger, 1991), defining a community in terms of the literacy practices and relations which emerge in some mutual endeavour over time.

Despite the term’s imprecision, there is a core meaning of like-mindedness or membership, and this concept has proved central to research on writing. It has contributed to how we understand writing in business settings (Bargiela-Chiappini and Nickerson, 1999), the law (Candlin et al., 2002), health care (Barrett, 1996), technology (Killingsworth and Gilbertson, 1992), and other professional contexts (Blyler and Thralls, 1993). Constructionism has been most influential, however, in describing academic writing.

Concept 1.19  **Social construction and EAP**

Academic disciplines use language in different ways (Hyland, 2004a) and might therefore be seen as academic tribes (Becher and Trowler, 2001) with their own particular norms and practices. Through the use of these disciplinary conventions and practices, members construct academic knowledge, as they galvanise support, express collegiality, resolve difficulties, and negotiate disagreement through patterns of rhetorical choices.
which connect their texts with their disciplinary cultures. Persuasion,
then, is accomplished with language. But it is language that demon-
strates legitimation. Writers must recognise and make choices from the
rhetorical options available in their fields to appeal to readers from
within the boundaries of their disciplines.

This approach tells us that essays, reports, memos, dissertations, and
so on, are not the same in all fields and disciplines and that the ability
to produce them does not involve generic writing skills. Only when we
use a language to create genres in specific contexts does our compe-
tence in writing cease to be a display of control of a linguistic code and
take on significance as discourse. Expert writers are obviously better
able than novices to imagine how readers will respond to a text because
they are familiar with the ways experience is typically constructed in
their communities. The role of the writing teacher is therefore to help
students discover how valued text forms and practices are socially con-
structed in response to the common purposes of target communities.
Ann Johns (1997) calls this a ‘socioliterate’ approach to teaching.

**Quote 1.7 Johns on ‘socioliterate’ approaches to teaching**

In socioliterate views, literacies are acquired principally through exposure
to discourses from a variety of social contexts. Through this exposure,
individuals gradually develop theories of genre. Those who can success-
fully produce and process texts within certain genres are members of
communities, for academic learning does not take place independent
of these communities . . . What I am advocating, then, is an approach in
which literacy classes become laboratories for the study of texts, roles,
and contexts, for research into evolving student literacies and developing
awareness and critique of communities and their textual contracts.

Johns (1997: 14–19)

Rather than modelling the practices of experts, this approach offers
students a guiding framework for producing texts by raising their
awareness of the connections between forms, purposes and roles in
specific social contexts. Teaching methods vary, but generally seek to
give students experience of authentic, purposeful writing related to the kinds of writing they will need to do in their target communities. Johns (1997), for example, stresses the value of students researching both texts and community informants and of compiling mixed-skills portfolios. Myers (1988) points out the advantages of examining changes in pre-publication drafts, and Swales and Feak (2004) underline the benefits of student text analyses.

The danger of a constructionist perspective, of course, is that practitioners may represent, in their teaching or research, particular conventions as normative, static and natural. There is a risk that particular forms and practices will not only be seen as somehow fixed and ‘correct’, but uncritically regarded as naturally superior forms of communication, blessed with the prestige of the social groups which routinely employ them. This can only make the learning task harder for novice writers since they may view the indigenous literacies that they bring with them to the classroom as a deficit which has to be rectified and replaced. This brings us to the final perspective in this chapter.

1.3.3 Writing as power and ideology

A third reader-oriented view of writing also emphasises the importance of social context to writing but stresses that the key dimension of context is the relations of power that exist in it and the ideologies that maintain these relations. The importance of power as a force which mediates discourse and social groups has most extensively been explored by researchers working in Critical Discourse Analysis (CDA). This views ‘language as a form of social practice’ (Fairclough, 1989: 20) and attempts ‘to unpack the ideological underpinnings of discourse that have become so naturalized over time that we begin to treat them as common, acceptable and natural features of discourse’ (Teo, 2000). In other words, CDA links language to the activities which surround it, focusing on how social relations, identity, knowledge and power are constructed through written and spoken texts in communities, schools and classrooms. Discourse is thus a mediator of social life: simultaneously both constructing social and political reality and conditioned by it.
Quote 1.8  Fairclough on critical discourse analysis

By ‘critical’ discourse analysis I mean analysis which aims to systematically explore often opaque relationships of causality and determination between (a) discursive practices, events and texts, and (b) wider social and cultural structures, relations and processes; to investigate how such practices, events and texts arise out of and are ideologically shaped by relations of power and struggles over power; and to explore how the opacity of these relationships between discourse and society is itself a factor securing power and hegemony.

Fairclough (1992: 135)

A central aspect of this view is that the interests, values, and power relations in any institutional and sociohistorical context are found in the ways that people use language.

Concept 1.20  Principles of Critical Discourse Analysis

- CDA addresses social problems and not simply language use by itself
- power relations are discursive
- discourse constitutes society and culture, and every instance of language use contributes to reproducing or changing them
- discourse does ideological work, representing and constructing society in particular ways
- discourse is historical, and must be related to other discourses
- the link between texts and society is mediated by ‘orders of discourse’
- discourse analysis is interpretive and explanatory, requiring systematic methods
- discourse is a form of social action, and CDA is a socially committed paradigm.

(Wodak, 1996: 17–20)
The notion of **ideology** is important because it is concerned with how individuals experience the world and how these experiences are, in turn, reproduced through their writing. Fairclough (borrowing from Foucault) uses the term ‘orders of discourse’ to refer to the relatively stable configurations of discourse practices found in particular domains or institutions. These are frames for interaction such as patient case-notes, lab reports, newspaper editorials, student records, academic articles, and so on, which have prestige value in different institutions and which are ideologically shaped by its dominant groups. They provide writers with templates for appropriate ways of writing and this means that any act of writing, or of teaching writing, is embedded in ideological assumptions.

But while these frameworks help enforce the authority of particular forms of discourse in any community, they do not exclude possibilities for change. This is because when we write we not only take up socially ratified social roles and relationships, but also draw on our personal and social experiences which cross-cut what we write.

Of importance in this perspective is the view that writing is both texts and contexts, the work of both individuals and institutions. This requires us to consider not only texts but also their relationship to the wider social environment and the part they play for individuals within specific situations. CDA is, therefore, analysis with attitude. It proclaims an interest and sets an agenda, as Fairclough and Wodak (1997: 259) make clear: ‘What is distinctive about CDA is both that it intervenes on the side of the dominated and oppressed groups and against dominating groups, and that it openly declares the emancipatory interests that motivate it.’

While CDA does not subscribe to any single method, Fairclough (1992; 2003) and Wodak (Wodak and Chilton, 2007) draw on Systemic Functional Linguistics. This is useful as the model sees language as systems of linguistic features offering choices to users, but these choices are considerably circumscribed in situations of unequal power. Young and Harrison (2004: 1) claim that SFL and CDA share three main features:

1. a view of language as a social construct, or how society fashions language,
2. a dialectical view in which ‘particular discursive events influence the contexts in which they occur and the contexts are, in turn, influenced by these discursive events’,
3. a view which emphasises cultural and historical aspects of meaning.
SFL thus offers CDA a sophisticated way of analysing the relations between language and social contexts, making it possible to ground concerns of power and ideology in the details of discourse.

In practice CDA typically examines features of writing such as:

- vocabulary – particularly how metaphor and connotative meanings encode ideologies;
- transitivity – which can show, for instance, who is presented as having agency and who is acted upon;
- nominalisation and passivisation – how processes and actors can be repackaged as nouns or agency otherwise obscured;
- mood and modality – which indicate relationships such as roles, attitudes, commitments and obligations;
- theme – how the first element of a clause can be used to foreground particular aspects of information or presuppose reader beliefs;
- text structure – how text episodes are marked;
- intertextuality and interdiscursivity – the effects of other texts and styles on texts – leading to hybridisation, such as where commercial discourses colonise those in other spheres.

Unfortunately much CDA analysis has relied exclusively on the researcher’s interpretations of texts, cherry-picking both the texts it studies and the features it chooses to discuss. This has the effect of simply confirming the analyst’s prejudices while reducing pragmatics to semantics in assuming just one possible reading of the text (Widdowson, 2000). Moreover, as Blommaert (2005) observes, this privileging of the analyst’s viewpoint is often reinforced by appeal to an explanatory level of social theory which lies above any analysis of the text itself. In other words, there is little dialogue with real readers; interpretation becomes a black box rather than a product of analysis. The plausibility of any interpretation of a text ultimately depends on our willingness to accept it, and this is best enhanced by obtaining the intentions and interpretations of participants. So, although it might be acknowledged that no analysis can be neutral, and that a clear political agenda helps to redress the invisible ideological presuppositions in much writing research, we need to go beyond good intentions. It is essential that any theory of writing is thoroughly grounded in the contextual understandings of the users that give it significance.

From a pedagogical perspective, a major task of CDA is to help students to an awareness of how writing practices are grounded in social (and especially institutional) structures. This means that teachers must
build on the perceptions and practices of writing that students bring with them to the classroom to expose the authority of the prestige discourses that they seek to acquire. By the close study of texts and their contexts, students might become more aware of the ideological assumptions which underlie texts and the forms of persuasion found in an array of current discourses they encounter in their everyday lives. More directly, CDA helps to reveal writing as relative to particular groups and contexts, and so encourages teachers to assist students in unpacking the requirements of their target communities. What appear as dominant and superior forms of writing can then be seen as simply another practice, one among many, and thus open like others to scrutiny and contestation.

1.4 Conclusion

In this overview I have been concerned not only to cover the major frameworks used to look at writing but also to question the widely held views that writing is either simply words on a page or an activity of solitary individuals. Rather, modern conceptions see writing as a social practice, embedded in the cultural and institutional contexts in which it is produced and the particular uses that are made of it. When we pick up a pen or sit at a word-processor we adopt and reproduce certain roles, identities and relationships to engage in particular socially approved ways of communicating: to write an essay, make an insurance claim, or complain about a supermarket delivery. So while every act of writing is in a sense both personal and individual, it is also interactional and social, expressing a culturally recognised purpose, reflecting a particular kind of relationship and acknowledging an engagement in a given community. In the next chapter we look more closely at some of the issues that this raises.

Further reading


Chapter 2

Key issues in writing

This chapter will . . .

• address some key topics in current writing research and teaching;
• examine what these topics tell us about writing and elaborate the questions that they raise about the analysis, teaching and use of written texts;
• discuss the main views currently held on these topics and point to some of the important thinkers, theories, and studies in these areas.

In this chapter I build on the conceptual overview of Chapter 1 to explore a number of key issues which dominate current understandings of writing. These issues, which I have selected from a much wider range of candidates, are context, literacy, culture, technology, genre and identity. Together they tell us something of the current state of play in writing research and teaching and, I hope, provide a basis for thinking, reflecting and reading further on the subject.

2.1 Writing and context

As we have seen in Chapter 1, the ways we understand writing have developed through increasingly sophisticated understandings of context. We recognise that meaning is not something that resides in the words we write and send to someone else, but is created in the interaction between a writer and reader as they make sense of these words
in different ways, each trying to guess the intentions of the other. As a result, analysts and teachers now try to take account of the personal, institutional, and social factors which influence acts of writing.

Traditionally, contextual factors were largely seen as 'objective' variables such as class, gender or race, but now tend to be viewed as what the participants see as relevant. So, a personal letter, for example, might mean something different to the writer and addressee than a casual reader.

**Quote 2.1** Van Dijk on context

It is not the social situation that influences (or is influenced by) discourse, but the way the participants define such a situation. Contexts thus are not some kind of 'objective' condition or direct cause, but rather (inter)subjective constructs designed and ongoingly updated in interaction by participants as members of groups and communities. If they were, all people in the same social situation would speak in the same way. Contexts are participant constructs.

Van Dijk (2008: viii)

So instead of seeing context as a cluster of static variables that surround language use, we have to see it as socially constituted, interactively sustained and time bound (Duranti and Goodwin, 1992). It has to be admitted, however, that context is rarely analysed in its own right and is usually taken for granted or defined rather impressionistically. After all, given all the situations in which we can read or write, context might intuitively include everything. Cutting (2002: 3) suggests that there are three main aspects of this interpretive context:

- the *situational context*: what people ‘know about what they can see around them’;
- the *background knowledge context*: what people ‘know about the world, what they know about aspects of life, and what they know about each other’;
- the *co-textual context*: what people ‘know about what they have been saying’.

These aspects of interpretation have come to be rolled into the idea of *community*. As discussed in Chapter 1, this is something of a troubled
concept, but it offers a principled way of understanding how meaning is produced *in interaction*. This means that all uses of written language can be seen as located in particular times and places: in the home, school, workplace, or university, and in particular communities who recognise particular combinations of genres, interpretive shortcuts, and communicative conventions.

More linguistically oriented analysts understand context in a different way and begin with texts, seeing the properties of a social situation as systematically encoded in a discourse. More than other approaches to language, Systemic Functional Linguistics has attempted to show how contexts leave their traces in (or are expressed in) patterns of language use. Halliday developed an analysis of context based on the idea that any text is the result of the writer’s language choices in a particular *context of situation* (Malinowski, 1949). That is, language varies according to the situation in which it is used, so that if we examine a text we can make guesses about the situation, or if we are in a particular situation we make certain linguistic choices based on that situation. The context of situation, or register, is the immediate situation in which language use occurs and language varies in such contexts varies with the configuration of *field*, *tenor* and *mode*.

**Concept 2.1  Halliday’s dimensions of context**

- **Field**: Refers to what is happening, the type of social action, or what the text is about (the topic together with the socially expected forms and patterns typically used to express it).

- **Tenor**: Refers to who is taking part, the roles and relationships of participants (their status and power, for instance, which influences involvement, formality and politeness).

- **Mode**: Refers to what part the language is playing, what the participants are expecting it to do for them (whether it is spoken or written, how information is structured, and so on).

Halliday (1985)

In other words, the language we use needs to be appropriate to the situation in which we use it, and register is an attempt to characterise configurations of writing (or speech) which limit the choices a writer will make in a situation. So, some registers contain fairly predictable
features which allow us to identify a close correspondence between text and context. Legal documents and computer manuals, for example, are likely to conform to conventions of lexis and grammar rarely found elsewhere, while more open registers, such as letters and editorials, contain a less restricted range of meanings and forms.

The context of situation operates within a wider and more abstract context Halliday calls the context of culture. This refers to the ways social structures, hierarchies, and institutional and disciplinary ideologies influence the language used in particular circumstances. Russell’s (1997) investigation into a university cell biology course, for example, shows that students’ writing in the course was situated both in the micro-level context (e.g., the professor’s research lab, the course, the university administration, and related disciplines) as well as in the macro-level social and political structures (e.g., drug companies, families, government research agencies).

So, unlike contexts of situations the influence of the context of culture on language use is more diffuse and indirect, operating at a more abstract level. Halliday sees the context of culture as expressed in or (‘through’) more specific contexts of situation, so that we describe social situations as part of a broader culture. What is not clear, however, is how this broader culture actually impinges on our local experiences. How do language users understand these instantiations in their everyday acts of writing and speaking? Presumably there is some level of cognition through which writers construct their social worlds and which influences the production or comprehension of discourse, but while SFG theorists attempt to track this through system networks, this is not satisfactorily developed in SFL notions of context.

But while it is difficult to see how the global relates to the local in actual acts of writing in this model, the issue has been picked up by writers in CDA. Fairclough (1992) sees discourse as the link between the local context of situation and the overarching institutional context of culture. This is because it is in discourse where ‘orders of discourse’, or approved institutional practices such as university assignments, seminars, essays, and so on, operate to maintain existing relations of power and authority. The practices which operate in education, for example, regulate what is worth knowing and who can know it, thus confirming status of those who have knowledge and the position to exercise it. So, for instance, by providing students with socially authorised ways of communicating, critical theorists argue that the genres we teach promote the values of powerful social groups by reinforcing particular social roles and relationships between writers and readers.
These various perspectives allude to the richness and complexity of context in writing and the necessity for a more comprehensive approach to studying context.

2.2 Literacy and expertise

Writing, together with reading, is an act of literacy: how we actually use language in our everyday lives. Modern conceptions of literacy encourage us to see writing as a social practice rather than as an abstract skill separable from people and the places where they use texts. As Scribner and Cole (1981: 236) put it: ‘literacy is not simply knowing how to read and write a particular script but applying this knowledge for specific purposes in specific contexts of use.’ It is worth considering the role of literacy as it helps us to understand how people make sense of their lives through their routine practices of writing and reading.

Traditional school-based views regard literacy as a learnt ability which facilitates logical thinking, access to information, and participation in the roles of modern society. This view sees literacy as psychological and textual, something which can be measured and assessed. Literacy is seen as a set of discrete, value-free technical skills which include decoding and encoding meanings, manipulating writing tools, perceiving shape–sound correspondences, etc., which are learnt through formal education. Writing is personal empowerment, but it is also defined in terms of its opposite: the personal stigma attached to illiteracy. You either have it or you don’t. ‘Literacy’ is therefore a loaded term, a deficit label which carries with it the social power to define, categorise and ultimately exclude people from many aspects of life.

A social literacies view (note the plural form) contrasts markedly with this, as can be seen in Concept 2.2. Here writing (and reading) are means of connecting people with each other in ways that carry particular social meanings, so writing varies with context and cannot be distilled down to a set of cognitive or technical abilities. The idea of ‘functional literacy’, the ability of individuals to fit in and succeed within their societies by using writing and reading skills for particular purposes, is married to the notion of ‘critical literacy’, the refusal to take such purposes for granted. This approach sees literacy as a relative term, so there is no single literacy but a wide variety of different ‘practices’ relevant to and appropriate for particular times, places, participants and purposes. Moreover, these practices are not something
that we simply pick up and put down, but are integral to our individual identities, social relationships and community memberships (Barton et al., 2007; Street, 1995; Street and Lefstein, 2008).

<table>
<thead>
<tr>
<th>Concept 2.2</th>
<th><strong>A social view of literacy</strong></th>
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<tbody>
<tr>
<td>1. Literacy is a social activity and is best described in terms of people’s literacy practices.</td>
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<td>2. People have different literacies which are associated with different domains of life.</td>
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<td>3. People’s literacy practices are situated in broader social relations, making it necessary to describe the settings of literacy events.</td>
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<tr>
<td>4. Literacy practices are patterned by social institutions and power relationships, and some literacies are more dominant, visible and influential than others.</td>
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<td>5. Literacy is based on a system of symbols as a way of representing the world to others and to ourselves.</td>
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<td>6. Our attitudes and values with respect to literacy guide our actions to communication.</td>
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<tr>
<td>7. Our life histories contain many literacy events from which we learn and which contribute to the present.</td>
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<tr>
<td>8. A literacy event also has a social history which help create current practices.</td>
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Barton (2007: 34–5)

Barton and Hamilton (1998: 6) define literacy *practices* as ‘the general cultural ways of utilizing written language which people draw on in their lives’. It therefore stresses the centrality of context, as discussed in the previous section, and suggests how the activities of reading and writing are related to the social structures in which they are embedded and which they help shape. But while these practices are ‘what people do with literacy’, they are rather abstract as they refer to not only reading and writing but also the values, feelings and cultural conceptions that give meaning to these uses (Street, 1995: 2). In other words they include shared understandings, ideologies and social identities as well as the social rules that regulate the access and distribution of texts. More concretely, these practices cluster into what Heath (1983) calls ‘literacy events’.
Quote 2.2  Literacy events

Literacy events are observable episodes where literacy has a role. Usually there is a written text, or texts, central to the activity and there may be talk around the text. Events are observable episodes which arise from practices or are shaped by them. The notion of events stresses the situated nature of literacies, that it always exists in a social context.

Barton and Hamilton (1998: 7)

How texts are produced and used in different events is a key aspect of studying literacy. The assumption that writing is always associated with particular domains of cultural activity means we need to study literacy in a new way, using detailed ethnographic accounts of how writing is put to use by real people in their schools, homes, neighbourhoods and workplaces.

Quote 2.3  Baynham on researching literacy

Investigating literacy as practice involves investigating literacy as ‘concrete human activity’, not just what people do with literacy, but also what they make of what they do, the values they place on it and the ideologies that surround it.

Baynham (1995: 1)

Some studies have focused on the situated nature of routine literacy events, such as letter-writing, and the cultural beliefs and values attached to this in different contexts (e.g. Barton and Hall, 1999). More often, however, research has sought to describe literacy practices as events in people’s everyday lives. Thus, Jones (2000) describes the practices of agriculture officials translating bureaucratic English into vernacular Welsh when interacting with farmers at a Welsh cattle auction. More recently, Barton et al. (2007) have explored the complex relationships between learning and adults lives through a series of case studies of individuals at various learning sites such as a drug support centre, a homeless shelter and a domestic violence refuge. Studies such as these show that writing is located in the interactions between people, and that texts are inextricable from the local and institutional contexts in which they are created and interpreted.
When we look beyond words to the social aspects of the activity in which they are embedded, we find that writing is typically secondary to some other purpose. Writing a letter may be a means of keeping in touch with a distant friend, for example, while completing a form can be incidental to applying for a loan. Social literacy research also shows us how far talk is often closely related to texts in such settings. This is illustrated in multilingual communities where relatives, friends, or professional ‘literacy-brokers’ often help people cope with the demands of bureaucratic literacy. Shuman (1993), for instance, describes how Puerto Rican teenage girls in the United States often take responsibility for translating government forms in English into spoken Spanish. In British Gujarati homes it may be the mother who takes on the main literacy role when writing to family members in India, translating verbal messages into Gujarati for her non-Gujarati speaking children (Barton and Hamilton, 1998: 183).

These studies not only reveal something of the many varied ways that people use texts in their everyday lives, but also how literacy may reflect unequal social relationships of generation or gender within the home or community. In turn, this points to the unequal access people have to particular texts and discourses in society. Socially powerful institutions, such as education, the law, the academy and other professions, tend to support dominant literacy practices while vernacular and home literacies are less visible and less valued.

**Concept 2.3  Literacy and power**

Not all literacy practices are equal. The state has enormous power to define literacy, label illiterates, regulate entry into particular groups, and restrict access to knowledge. The question of access to, and production of, valued texts is central to the notions of power and control in modern society. The meanings of dominant literacy practices are constructed in contexts which have considerable power in our society, such as education and law. These controlling institutions erect and support particular prestigious practices and then maintain social inequalities through exclusion from them. Other, more everyday, acts of writing, in contrast, are less supported and are less influential.

The fact that the conventions of particular literacies become endowed with authority and prestige means that they serve as effective mechanisms for legitimising particular views of the world. Once again
this leads us back to the position that language is not simply a neutral carrier of ideas but is fundamental to constructing our relationships with others and for understanding our experience of the world. As such it is central to how we negotiate and change our understanding of our societies and ourselves.

By looking at different literacy events it becomes clear that there is not one single literacy but different literacies. That is, there are different configurations of practices which are recognisable, named and associated with different aspects of cultural life, such as academic literacy, legal literacy and workplace literacy. The increased literacy demands of the modern world mean that people must constantly move beyond the familiarity of their vernacular practices to engage with those of dominant institutions. One example is access to higher education. In acquiring disciplinary knowledge and skills students simultaneously encounter a new and dominant literacy with its own norms, jargon, sets of conventions and modes of expression which constitute a separate culture (Bartholomae, 1986).

**Quote 2.4 Bartholomae on academic literacy**

Every time a student sits down to write for us, he has to invent the university for the occasion – invent the university, that is, or a branch of it, like History or Anthropology or Economics or English. He has to learn to speak our language, to speak as we do, to try on the peculiar ways of knowing, selecting, evaluating, reporting, concluding, and arguing that defines the discourse of our community.

Bartholomae (1986: 4)

Because academic ability is frequently evaluated in terms of competence in a specialist written register, students often find their own vernacular writing practices regarded as failed attempts to approximate these standard forms. But institutional views of literacy disguise variability and misrepresent academic literacy as a self-evident way of participating in academic communities (Candlin and Plum, 1998). This in turn encourages the idea that there is one general ‘academic English’ and one set of strategies for approaching reading and writing tasks that can be applied across disciplines and courses. All this means, of course, that writing instruction often becomes an exercise in ‘fixing up’ language problems. EAP is largely a response to this, finding ways to
undermine a ‘single literacy’ view and to replace ‘remedial’ views of teaching with approaches that address students’ own writing practices. This view of literacy, then, has implications for notions of expertise and writing competence. We can no longer regard a ‘good writer’ as someone who has control over the mechanics of grammar, syntax and punctuation, as in the autonomous view of writing. Nor is it someone who is able to mimic expert composing and ‘knowledge-transforming’ practices by reworking their ideas during writing, as in process models. Instead, modern conceptions of literacy define an expert writer as ‘one who has attained the local knowledge that enables her to write as a member of a discourse community’ (Carter, 1990: 226).

Concept 2.4  The nature of expertise

Research in educational psychology sees the shift from novice to expert as a gradual acquisition of experiences which provide templates for competent behaviour in particular situations. Novices develop more sophisticated schemata or procedural knowledge as they gradually learn how to work in a specific domain. The novice begins with general strategies, and while the need for these diminishes as he or she gains familiarity with a situation, they are not entirely eliminated. Expertise is therefore a continuum rather than an end state, as general knowledge is increasingly applied in a specific context. When applied to writing, Carter (1990) characterises the development of expertise through five stages of increasingly more context-specific strategies, culminating in fluid, unreflective practice. Experts react intuitively to familiar situations, not relying on rules or strategies but simply doing what works based on the understanding that comes from experience.

Writing competence is now signalled as a marker of expertise in a wide range of professional activities where it refers to the writer’s orientations to specific features of the institution. Candlin (1999) identifies a number of macro features which characterise expertise, including the ability to tailor both information and interpersonal aspects of messages to recipient needs and knowledge, and micro-discursive acts such as negotiating, formulating and mediating. This is not to say that there are no transferable strategies, as both general and local knowledge seem necessary to account for writing expertise. However, the more learners become familiar with the genres and expectations of
their target communities, the greater the accumulated store of experiences they can draw on to meet those expectations. These local competencies remain to be explored and specified for many domains.

2.3 Writing and culture

The idea that writers’ experiences of the literacy practices of different communities will influence their linguistic choices suggests that teachers should consider the part that culture plays in student writing. Culture is generally understood as an historically transmitted and systematic network of meanings which allow us to understand, develop and communicate our knowledge and beliefs about the world (Lantolf, 1999). As a result, language and learning are inextricably bound up with culture (Kramsch, 1993). This is partly because our cultural values are reflected in and carried through language, but also because cultures make available to us certain taken-for-granted ways of organising our perceptions and expectations, including those we use to learn and communicate in writing. In writing research and teaching, this is the territory of contrastive rhetoric.

### Quote 2.5 Connor on contrastive rhetoric

Contrastive rhetoric is an area of research in second-language acquisition that identifies problems in composition encountered by second-language writers and, by referring to the rhetorical strategies of the first language, attempts to explain them...contrastive rhetoric maintains that language and writing are cultural phenomena. As a direct consequence, each language has rhetorical conventions unique to it.

Connor (1996: 5)

The field of contrastive rhetoric raises interesting questions for teachers about language and rhetorical choices in writing: it asks how features of discourse differ among language users and how these might influence writing in a second language. The basic idea is that students have certain preconceptions about writing which they have learned in their own cultures and which may be inappropriate in native English-speaking settings, acting to hinder effective communication. Drawing
mainly on text-analyses and focusing on university contexts, studies have documented contrasting patterns in English and other languages.

**Quote 2.6 Research on L2 vs L1 students’ writing**
- different organisational preferences and approaches to argument-structuring
- different approaches to incorporating material into their writing ( paraphrasing, etc.)
- different perspectives on reader-orientation, on attention-getting devices and on estimates of reader knowledge
- different uses of cohesion markers, in particular markers which create weaker lexical ties
- differences in use of overt linguistic features (such as less subordination, more conjunction, less passivisation, fewer free modifiers, less noun-modification, less specific words, less lexical variety, predictable variation and a simpler style).

Grabe and Kaplan (1996: 239)

However, CR has been fiercely attacked in recent years. For one thing, it is not entirely clear exactly what ‘cultural patterns of rhetoric’ are, where they reside, and how they are learnt. Nor has the strong link between cognition and writing suggested in early versions of contrastive rhetoric (Kaplan, 1966) weathered well, being criticised for ignoring ‘the diversity, change and heteroglossia that are normal in any group of speakers or writers’ (Casanave, 2004: 39). More specifically, the approach has been criticized for being over-dependent on text analytic methods and for making broad generalisations about linguistic, cognitive or cultural norms in whole nations on the basis of one or two genres (Kubota, 1998; Leki, 1997). Theoretically, critics point out that because contrastive rhetoric starts from an assumption of difference, it has ‘tended to look at L2 writing . . . mainly as a problem of negative transfer of L1 rhetorical patterns to L2 writing’ (Casanave, 2004: 41). This not only sees L2 writing as a deficit, but runs the risk of ignoring the rich and complex histories of such students’ literacies and what they bring to the L2 classroom (e.g. Horner and Trimbur, 2002).

CR has also been criticised for operating with a rather crude and un-nuanced view of culture as a relatively stable, homogeneous, and all encompassing system of norms that largely determines personal
behaviour (Atkinson, 1999a; 2004). Cultures have been conflated with national entities; consensuality within cultures have been assumed and contrasted with differences across them; and CR practitioners have neglected the place of unequal power relations and the role of conflict in describing cultural influences. A ‘received view’ of culture therefore makes it easy to see writing preferences as the outcome of fixed traits so that individuals can be lumped together and culture read off from written texts.

**Quote 2.7 Canagarajah on Contrastive Rhetoric**

Though CR is a rare research and pedagogical tradition indigenous to ESL with considerable value for teachers, it must develop more complex types of explanation for textual difference if the school is to enjoy continued usefulness. Though difference is always going to be there in writing, and though much of it may derive from culture, the ways in which this influence takes place can be positive or negative, enabling as well as limiting, and teachers have to be aware of all these possibilities when they teach student writing. More importantly, teachers must keep in mind that no one needs to be held hostage by language and culture; students can be taught to negotiate conflicting rhetorical structures to their advantage.

Canagarajah (2002: 68)

The fact is that novice writers from different language backgrounds (including L1 English) write in ways that contradict the stereotypes. Research, however, has consistently shown differences in how L1 and L2 writers organise their texts and achieve different rhetorical purposes. Because of this, CR continues to be of considerable interest to teachers of writing, showing us that particular writing preferences may be the result of prior learning rather than deficit. Equally, however, students have individual identities beyond the language and culture they were born into and we should avoid the tendency to stereotype individuals according to crude cultural dichotomies. Cultures are fluid, diverse and non-determining and people may resist or ignore cultural patterns. But equally, prior experiences help shape schema knowledge, and are likely to impact on how students write and their responses to classroom contexts. As we have seen, this is particularly true if we look at communities as ‘mini-cultures’ which have methods of socialisation; norms and social practices, and well-defined roles and hierarchies.
The approach therefore offers insights into writing practices and opportunities to understand students’ literacy experiences. Casanave (2004: 53–54), for example, suggests that teachers might use CR to generate questions for students, encouraging them to think about their educational backgrounds and writing experiences, about the sources of their writing preferences, and their beliefs, about good writing. We also find that teaching approaches in EAP based on ‘consciousness raising’ draw on CR research to help learners benefit from their bilingual experiences in the new context of academic writing (e.g. Swales and Feak, 2000).

For skilled writers then, what they write, how they write it, the examples they use, and the forms of argument they employ are options which may be influenced by their prior writing experiences, and possibly their culture. One explanation given for these differences is that they are related to writer expectations concerning the extent of reader involvement. Hinds (1987: 143) suggests that in languages such as English the ‘person primarily responsible for effective communication is the writer’, but in Japanese it is the reader. Similarly, Clyne (1987) argues that while English language cultures charge the writer with clarity, German texts put the onus on the reader to dig out meaning. This may help explain why English contains more metadiscourse signals to label text segments (to conclude, in summary), to preview text (here we will discuss) and to explicitly structure discussions (I will make three points). These features help the reader through a text (Hyland, 2005), but their significance may not always be obvious to L2 writers from more reader-responsible cultures (Crismore et al., 1993).

A comparative perspective also helps us to see that our own writing practices are the product of historical and cultural factors rather than as a norm from which other patterns are merely deviations. The goal of L2 writing instruction can never, in other words, be to change the behaviour of second-language writers by encouraging them to adopt the rhetorical patterns of native speakers. A point made forcefully in the idea of linguistic imperialism.

Concept 2.5   English linguistic imperialism

The pedagogic response to contrastive rhetoric has largely been to bend the ways of thinking and writing of second language speakers to those of Anglo-American conventions, a practice criticised in Phillipson’s (1992) notion of ‘linguistic imperialism’. However, Yamuna Kachru (1999: 84)
points out the impossibility of training the world’s entire English-using population in the norms of one variety. Instead she suggests that it is readers, and particularly English educators, who need to become aware of different rhetorical conventions and to accept them in their work of learners. In addition to being a more plausible enterprise, she argues that this will prevent the continued exclusion of a vast majority from contributing to the world’s knowledge simply on the basis of writing conventions.

2.4 Writing and technology

To be a literate person today means having control over a range of print and electronic media. Many of the latter have had a major impact on the ways we write, the genres we create, the authorial identities we assume, the forms of our finished products, and the ways we engage with readers. Some of the most significant of these are listed in Concept 2.6 below.

Concept 2.6 Effects of electronic technologies on writing

- Change creating, editing, proofreading and formatting processes
- Combine written texts with visual and audio media more easily
- Encourage non-linear writing and reading processes through hyper-text links
- Challenge traditional notions of authorship, authority and intellectual property
- Allow writers access to more information and to connect that information in new ways
- Change the relationships between writers and readers as readers can often ‘write back’
- Expand the range of genres and opportunities to reach wider audiences
- Blur traditional oral and written channel distinctions
- Introduce possibilities for constructing and projecting new social identities
• Facilitate entry to new on-line discourse communities
• Increase the marginalisation of writers who are isolated from new writing technologies
• Offer writing teachers new challenges and opportunities for classroom practice

Perhaps the most immediately obvious, and by now very familiar, feature of computer-based writing is the way that electronic text facilitates composing, dramatically changing our writing habits. Commonplace word-processing features which allow us to cut and paste, delete and copy, check spelling and grammar, import images and change every aspect of formatting mean that our texts are now longer, prettier and more heavily revised.

Equally significant changes result from the way electronic media allow us to integrate images with other modes of meaning relatively easily. Electronic technologies, in fact, are accelerating a growing preference for image over text in many domains so that the ability to both understand and even produce multimodal texts is increasingly a requirement of literacy practices in scientific, educational, business, media and other settings. Writing now means ‘assembling text and images’ in new visual designs, and writers often need to understand the specific ways of configuring the world which different modes offer. For Kress (2003), different modes have different affordances, or potentials and limitations for meaning.

**Quote 2.8  Kress on ‘affordances’**

The two modes of writing and of image are each governed by distinct logics, and have distinctly different affordances. The organization of writing is governed by the logic of time, and by the logic of sequence of its elements in time, in temporally governed arrangements. The organization of the image, by contrast, is governed by the logic of space, and by the logic of simultaneity of its visual/depicted elements in spatially organized arrangements. To say this simply: in speaking I have to say one thing after another... meaning is attached to ‘being first’ and to ‘being last’, and so on. In a visual representation the placement of elements in the space of...
representation – the page, the canvas, the screen, the wall – will similarly have meaning. Placing something centrally means that other things will be marginal. Placing something at the top means that something else will likely be below. Both these places can be used to make meaning: being central can mean being the ‘centre’, in whatever way; being above can mean being superior, and being below can mean ‘inferior’.

Kress (2003: 2)

Images therefore have a structure similar to writing, and can be analysed as a visual grammar (e.g. Kress and van Leeuwen, 2006). For example, ‘given’ and ‘new’ information are often represented spatially, so that advertisements will tend to situate visual elements of what is known on the left, usually a problem, and what is new on the right, the solution. Think of teeth whitening or weight loss ads, for example. Clearly, contemporary electronic texts such as web-pages and CD ROM screens, are more often like images in their organisation and ask the reader to perform different semiotic work, offering different entry points to the ‘page’ and different reading paths from the order of words in a sentence, so providing opportunities for readers to design the order of the text for themselves. As a result, Kress and van Leeuwen (2006) draw attention to consequent shifts in authority, in changes in the ways we read, and shifts in forms of engagement with the world.

Given cultural differences in visual design, the use of multimedia in writing classrooms is therefore not just an aid for improving student writing, but for teaching new forms of writing which involve both how texts and images are arranged on a screen and how links are made to others.

This linking is hypertext: the glue that holds the Internet together, where active connections are provided to different parts of the current text and beyond it. This allows writers to provide links to digitised graphics, video, sounds, animation and other prose sources, enabling readers to construct different pathways through the text that reflect their own interests and decisions. This web of interconnected textual elements has important implications, as it transforms the familiar writing space of print and gives the reader greater freedom in how he or she can approach the text. A major effect of hypertext, then, is to actualise intertextuality, transforming the potential connections between texts into real ones by allowing readers immediate access to
associated texts. While much of the promise of hypertext has been subverted by the aggressive commercialism of the Internet, it nevertheless offers great advantages to writers who want to express their arguments in more reflexive and relativistic ways by exploiting the explicit presence of other voices and interpretations.

Perhaps more radically, the shift from print to screen undermines the immutability of an author’s text. The ease with which we can collect large numbers of texts and paste them together in ways their writers never conceived of means that original writing is no longer inviolate and that plagiarism becomes harder to police. Any text becomes a temporary structure in a fluid maze of other texts from other times and contexts. In addition, it becomes harder to identify when a piece of writing is actually finished, since not only can readers alter it but it is constantly changing before it reaches the reader. This is most obvious in the architecture of wikis which not only allow individuals to post ideas but others to modify them (most famously in the on-line encyclopedia Wikipedia that anyone can edit). But virtually all electronic texts exist in multiple versions which the author may not always succeed in controlling. Electronic writing, in other words, heralds not only the death of the author but the death of the canon.

**Quote 2.9** Douglas on hypertext argument

The beauty of hypertext is...that it propels us from the straightened ‘either/or’ world that print has come to represent and into a universe where the ‘and/and/and’ is always possible. It is an environment more conducive to relativistic philosophy and analysis, where no single account is privileged over any others, yet, because it is written in code, writers can ensure that readers traverse some bits of the argumentative landscape more easily and more frequently than others, or that readers are left to make their own connections between one bit of text and another.


Clearly there are new literacy skills involved here. The ability to read and write hypertext texts are not merely extensions of those required for linear texts but draw on very different competencies. This gains additional importance as there are no established gatekeepers to screen what is published so the ability to critically evaluate websites can be
crucial composing and reading skills. Teachers often find a massive range of variation in both the quality and genres students cite in their academic term papers (Stapleton, 2003), for example, and are increasingly finding they must introduce these competencies into their writing classes.

But while technological innovations present challenges to writers, they also open up new identities, genres and communities to them. The emergence and huge popularity of blogs, chatrooms and listserves, for example, produce a sense of immediacy and speed of transmission which radically alter textual practices by encouraging a simulated conversational style in writing. Additionally, the ability of writers to link blogs together on a single page, to create blogrolls (lists of blogs alongside the main text), and to create specific wikis and listserv groups, all offer opportunities to build new communities around writing and texts.

Much has also been made of the absence of physical co-presence in Computer Mediated Communication (CMC) as this has had a tremendous impact on the ways writers see themselves and interact with others on-line (Beatty, 2010). Bloch (2008), for instance recalls a New Yorker cartoon of a dog sitting in front of a computer saying ‘on the internet, nobody knows you are a dog’. Indeed, an on-line poll by Read Write Web in 2007 found that 55 per cent of respondents admitted to routinely fashioning fictional personalities. Turkle (1995) argues that the Internet allows people to ‘try out’ different aspects of their identity, and while this can range from the playful to the scary, it may actually benefit reticent or self conscious language users who may be more inclined to express themselves on-line (Bloch and Crosby, 2006).

Clearly these new genres and technologies not only demand new kinds of writing but also a response from writing teachers. We have moved beyond looking for the best ways to support student word-processing (Hyland, 1993) to exploit the wider opportunities that technology offers (e.g. Snyder, 1998; Tyner, 1998).

Concept 2.7 Computer-mediated-writing instruction

Many teachers today use commercial course management systems such as Blackboard or WebCT to display all course materials and messages in one place and to encourage students to post on-line. Increasingly, however, teachers are recognising the value of supporting students to develop and publish their own websites so they can practice new on-line literacy skills. Perhaps the most common use of technology in the
writing class in the last few years have been listserves, or electronic mailing lists which exploit students familiarity with email in a restricted and supportive community, assisting teachers in L2 classes in particular to create new relationships and texts. Class blogs have also been used by teachers to foster the expression of students' opinions in writing creating both a sense of authorship and community (Bloch, 2008). Synchronous modes of CMC, such as MOOS and chatrooms, have also been exploited by teachers as this type of communication may encourage more participation which can be beneficial to students' processing of ideas (Herring, 1999). These modes can be confusing or irritating for newcomers as the posts fly by at a rapid rate, but some allow the teacher to archive sessions as a transcript for later study. Additional research and experience is needed to fully understand how best to use these opportunities in different contexts.

2.5 Writing and genre

Genres, as discussed in Chapter 1, are recognised types of communicative actions, which means that to participate in any social event, individuals must be familiar with the genres they encounter there. Because of this, genre is now one of the most important concepts in language education today. It is customary, however, to identify three approaches to genre (Hyon, 1996; Johns, 2002):

(a) the Australian work in the tradition of Systemic Functional Linguistics

(b) the teaching of English for Specific Purposes

(c) the New Rhetoric studies developed in North American composition contexts

(a) Systemic Functional views: In the Systemic Functional model genre is seen as 'a staged, goal oriented social process' (Martin, 1992: 505), emphasising the purposeful and sequential character of different genres and reflecting Halliday’s concern with the ways language is systematically linked to context. Genres are social processes because members of a culture interact to achieve them; goal-oriented because they have evolved to achieve things; and staged because meanings are made in steps and it usually takes writers more than one step to reach their goals. When a set of texts share the same purpose, they
will often share the same structure, and thus they belong to the same genre. Concept 2.7 shows the structure, purpose and features of two key school genres.

<table>
<thead>
<tr>
<th>Concept 2.8</th>
<th><strong>Two school genres</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Explanations</strong></td>
<td>Instructions</td>
</tr>
<tr>
<td>Explanations are written to explain the processes involved in phenomena or how something works.</td>
<td>Instructions are written to describe how something should be done.</td>
</tr>
<tr>
<td><strong>Explanations usually consist of:</strong></td>
<td><strong>Instructions usually consist of:</strong></td>
</tr>
<tr>
<td>a general statement to introduce the topic,</td>
<td>a statement of what is to be achieved,</td>
</tr>
<tr>
<td>a series of logical steps explaining how or why something occurs</td>
<td>a list of materials/equipment needed to achieve the goal</td>
</tr>
<tr>
<td></td>
<td>a series of sequenced steps to achieve the goal</td>
</tr>
<tr>
<td><strong>Explanations are usually written:</strong></td>
<td><strong>Instructions are usually written:</strong></td>
</tr>
<tr>
<td>in the simple present tense</td>
<td>in the simple present tense or imperative tense,</td>
</tr>
<tr>
<td>using chronological and/or causal conjunctions</td>
<td>in chronological order,</td>
</tr>
<tr>
<td>using mainly ‘action’ verbs</td>
<td>focusing on generalised human groups rather than individuals,</td>
</tr>
<tr>
<td></td>
<td>using mainly doing/action verbs</td>
</tr>
<tr>
<td>Explanations are usually found in science, geography, history and social science textbooks</td>
<td>Instructions are commonly found in instruction manuals, payment information and recipe books</td>
</tr>
<tr>
<td>Skills for life network (2008)</td>
<td></td>
</tr>
</tbody>
</table>

This approach is perhaps the most developed pedagogically of the three orientations, having had an enormous impact on first language and migrant writing in Australia (see part 3.2). It reminds us that successful writing demands an awareness of both rhetorical structure and control of grammar. This, however, is not the old disembodied grammar of the writing as object approach but one linked to the specific purposes of a genre (Hyland, 2004b).
Quote 2.10 On genre-based grammar in teaching

Grammar is a name for the resource available to users of a language system for producing texts. A knowledge of grammar by a speaker or a writer shifts language use from the implicit and unconscious to a conscious manipulation of language and choice of appropriate texts. A genre-based grammar focuses on the manner through which different language processes or genres in writing are codified in distinct and recognisable ways. It first considers how a text is structured and organised at the level of the whole text in relation to its purpose, audience and message. It then considers how all parts of the text, such as paragraphs and sentences, are structured, organised and coded so as to make the text effective as written communication.

Knapp and Watkins (1994: 8)

(b) English for Specific Purposes (ESP): This orientation follows SFL in the emphasis it gives to the formal properties and communicative purposes of genres, but it differs in adopting a much narrower concept of genre. Instead of seeing genres as the resources available in the wider culture, it regards them as the property of specific discourse communities.

Quote 2.11 Swales on discourse communities and genres

Discourse communities evolve their own conventions and traditions for such diverse verbal activities as running meetings, producing reports, and publicizing their activities. These recurrent classes of communicative events are the genres that orchestrate verbal life. These genres link the past and the present, and so balance forces for tradition and innovation. They structure the roles of individuals within wider frameworks, and further assist those individuals with the actualisation of their communicative plans and purposes.

Swales (1998: 20)

The idea that people acquire, use, and modify the language of written texts in the course of acting as members of occupational groups is central to ESP as its goal is to describe the constraints and group
practices of writing in academic and professional contexts. Genre here, then, comprises a class of communicative events employed by specific discourse communities whose members share broad communicative purposes (Swales, 1990: 45–7). These purposes are the rationale of a genre and help to shape the ways it is structured and the choices of content and style it makes available. It is a view of language motivated by pedagogical applications and descriptions of different genres have been widely used in methods and materials for university students and professionals (e.g. Hyland, 2003; Johns, 1997; Swales and Feak, 2004).

Perhaps the best-known ESP genre model is Swales’ (1990: 141–8) description of research article introductions where writers Create A Research Space (CARS) to justify their work.

**Quote 2.12 Swales’ cars model for academic introductions**

<table>
<thead>
<tr>
<th>Move 1 Establishing a territory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Claiming centrality and/or</td>
</tr>
<tr>
<td>Step 2 Making generalisation and/or</td>
</tr>
<tr>
<td>Step 3 Reviewing previous research</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Move 2 Establishing a niche</th>
</tr>
</thead>
<tbody>
<tr>
<td>By counter-claiming, indicating a gap, question-raising, or continuing a tradition</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Move 3 Occupying the niche</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 Outlining purposes or announcing present research</td>
</tr>
<tr>
<td>Step 2 Announcing principal findings</td>
</tr>
<tr>
<td>Step 3 Indicating structure of the article</td>
</tr>
</tbody>
</table>

Swales (1990: 141)

Like plants competing for light and nutrients, the research article competes for a research slot and an audience. For Swales, this encourages writers to produce introductions which potentially consist of three main moves, each of which can be expressed in a number of different ways. It first attracts readers by foregrounding what is already known, then establishes an opening for the current work by showing that this prior knowledge is somehow incomplete, as in this example from Mechanical Engineering, where the second sentence sets up the basis from which the novelty of the writer’s work can be understood:
(2) Stiffened planes are commonly used in many engineering structures (e.g. bridge decks, ship superstructures, aerospace structures, etc). Despite their wide application, little is known about their behaviour. The writer then goes on to ‘Occupy the Niche’ by stating the precise contribution of the current paper.

Analysing schematic structures has proved invaluable to understanding writing, but there is a danger of oversimplifying if we assume blocks of texts to be monofunctional. Bhatia (1999; 2004) has pointed out that indirect purposes, or ‘private intentions’, may be expressed simultaneously with more ‘socially recognised’ ones. There is also the problem that the suggested structures may simply reflect the analyst’s intuitions about the text. This highlights the need for moves to be carefully validated in terms of both the linguistic features they contain and the commentaries of users of those texts (Crookes, 1986). Increasingly then, analysts have moved beyond generic staging to identify clusters of features which seem to characterise particular texts or parts of texts. Thus research shows the importance of hedging and imperatives in academic texts and how the presence of extended collocations like as a result of, it should be noted that, and as can be seen help identify a text as belonging to an academic genre while with regard to, in pursuance of, and in accordance with are likely to mark out a legal text (Hyland, 2008).

Research into the features of genres, however, has provided valuable information about how language works which has replaced intuitive understandings and informed classroom practices. Teaching methods in ESP are more varied than those in SFL and tend to be specific to particular target groups, there is, however, a strong emphasis on offering students a variety of genres and requiring them to reflect on their genre practices. Methods therefore stress rhetorical consciousness-raising through classroom analyses of the genres students need to write, often by comparing texts and producing mixed-genre portfolios (e.g. Johns, 1997; Swales & Feak, 2000).

(c) The ‘New Rhetoric’: This approach diverges from the previous two in seeing genres as more flexible and less straightforward to teach. Greater emphasis is given to the ways that genres evolve and exhibit variation, and this leads to a far more provisional understanding of the concept (Freedman and Medway, 1994). New rhetoric focuses less on genre forms than the actions these forms are used to accomplish, and so tends to use qualitative research tools which explore connections between texts and their contexts rather than those which describe their rhetorical conventions (Miller, 1984).
Genres are a motivated, functional relationship between text type and rhetorical situation. That is to say, a genre is neither a text type nor a situation, but rather the functional relationship between a type of text and a type of situation. Text types survive because they work, because they respond effectively to recurring situations.

Coe (2002)

As a result of this focus, research has examined issues such as the historical evolution of genres (Atkinson, 1999b); the processes of revising and responding to reviewers in writing scientific articles (Berkenkotter and Huckin, 1995); the social impact of transferring genres into new contexts with different purposes (Freedman and Adam, 2000); and the study of genres in the workplace (Pare, 2000; Dias et al., 1999).

New Rhetoric also has a distinctive view on genre pedagogies. It criticises ESP and SFL approaches for abstracting genres from their complex, dynamic contexts (Freedman 1994); for locating the study of genres outside their authentic situations of use (Bleich, 2001); and for limiting the understanding of genres to features that writers already recognise (Bazerman, 2004). Genres are said to be too unstable and the classroom context too artificial to teach genre forms, and instead students should be given opportunities to observe genres in their actual situations of use. Students should therefore learn at least one genre in each course actively, by investigating it themselves through the use of ‘mini-ethnographies’, or focused studies that explore a particular event in a community (e.g. Devit et al., 2004). Writing classes which link observation and interviews with analyses of genres can therefore be used to give students access to authentic contexts for language use.

As a first assignment, I have students research a field site and observe and describe the participants and their interactions. The following assignment asks students to analyze the language patterns and genre use within that site. For the third assignment, students interview members of the community, culminating in a final ethnographic project that synthesizes the previous research… Making genre analysis the focal point
of ethnographic inquiry – having students examine an organization’s newsletter or the employee manual at a business – ties communicative actions to their contexts and can illustrate to students how patterns of rhetorical behavior are inextricably linked to patterns of social behavior.

Johns et al. (2006)

In other words, emphasis is given to raising students’ awareness of contextual features of genres and of the communities who use them (Bazerman, 1988: 323). It is knowledge of the social contexts which give life to texts and this is more important than their formal patterns. It is important, however, not to overestimate genre flexibility. Genres are supported by powerful interests and so change only slowly, and the extent individuals, particularly students, are able to manipulate established forms is limited. New rhetoric advocates are correct though in cautioning us to be aware of the degree of genre differentiation. Often analyses show that moves overlap or occur out of sequence, and there is frequently less uniformity than might be expected. This is partly because writers make different choices from optional elements and partly because local communities may have specific uses that over-ride common structures.

More serious variations are the result of interdiscursivity (or the use of conventions from other genres), particularly the increasing intrusion of promotional elements into genres often considered non-promotional (such as institutional advertisement in job announcements) and the growing ‘synthetic personalisation’ of formal public genres (such as letters from local government offices) (Fairclough, 1995). Mixing genres in this way blurs clear distinctions, sometimes to the extent that new genres become recognised in a community (e.g. Infotainment, advertorial and docudrama). Ultimately, however, genres are the ways that we engage in, and make sense of, our social worlds and our competence to use them does not lie in our ability to identify monolithic uses of language, but to modify our choices according to the contexts in which we write.

2.6 Writing and identity

Recent research has emphasised the close connections between writing and an author’s identity. In its broadest sense, identity refers to ‘the ways
that people display who they are to each other’ (Benwell and Stokoe, 2006: 6): a social performance achieved by drawing on appropriate linguistic resources. Identity is therefore seen as constructed by both the texts we engage in and the linguistic choices we make, thus moving identity from the private to the public sphere, and from hidden processes of cognition to its social and dynamic construction in discourse. In other words, this view questions whether there is an absolute, unchanging self lurking behind discourse and suggests that identity is a performance. We perform identity work by constructing ourselves as credible members of a particular social group, so that identity is something we do; not something we have. Almost everything we say or write, in fact, says something about us and the kind of relationship we want to establish with others.

As Bloemenaert (2005) observes, however, our identities are only successful to the extent that they are recognised by others, and this means employing, appropriating and transforming the existing discourses that we encounter (Bakhtin, 1986). Clearly, writers do not create a representation of themselves from an infinite range of possibilities but make choices from culturally available resources. The ways we perform an identity therefore involve interactions between the conventional practices of the literacy event and the values, beliefs and prior cultural experiences of the participants.

**Concept 2.9 Writing and identity**

Current notions of identity see it as a plural concept, socially defined and negotiated through the choices writers make in their discourses. These choices are partly constrained by the dominant ideologies of privileged literacies in particular communities, and partly open to writers’ interpretations as a result of their personal and sociocultural experiences. Identity thus refers to the various ‘selves’ writers employ in different contexts, the processes of their connection to particular communities, and their responses to the power relations institutionally inscribed in them.

*Identity* therefore needs to be distinguished from the notion of *voice* in the Expressivist literature. Voice is a complex idea with various meanings and connotations, but essentially refers to the writer’s dis-
Distinctive signature, the individual stamp that he or she leaves on a text (Elbow, 1994). Writing teachers value this assertion of personal authority and often exhort student writers to ‘discover their own unique voice’ and achieve self-expression in their writing. In other words, this view sees identity as the manifestation of a private self, a highly individualistic concept deeply rooted in mainstream western culture and often antithetical to the communicative norms of ESL students from more collectivist cultures (Ramanathan and Atkinson, 1999a).

In contrast, instead of looking for textual evidence of the writer's private self, identity is located in the public, institutionally defined roles people create in writing as community members, including ‘their representation of audience, subject matter, and other elements of context’ (Cherry, 1988: 269). This social view sees identity as rhetorical traces of membership: the commitment to particular ways of seeing the world and representing it to others as an insider. In our public lives we play out professional roles and claim professional identities, writing as storekeepers, company executives, or cognitive psychologists, using the discourses of our trade. Identity here then concerns how writing takes on the discursive and epistemological features of a particular culture: how writers project an insider ethos and signal their right to be heard as competent members of a group.

Concept 2.10 On membership

Membership refers to a writer’s ability to recognise, replicate and, within limits, innovate, a community’s organisational structures, current interests, and rhetorical practices. It involves following certain conventions of impression management to project an insider status, the shared awareness of these conventions providing the defining feature of a community. We claim the competence to address colleagues by drawing on intertextual knowledge which includes typical ways of selecting and exploiting topics, referring to shared knowledge, interacting with our content and readers, and using specialised terminology. So, writing as an accountant, a magnetic physicist, or a production supervisor means positioning yourself within the apparently natural borders of your community through control of its legitimate forms of discourse.

In any context, then, one discourse is likely to be dominant and hence more visible, so that writers often consciously or unconsciously
take up the identity options this privileged discourse makes available (Wertsch, 1991). Scollon and Scollon (1981) use the term ‘essayist literacy’ to refer to the specific literacy practices which are privileged in education. Students are typically required to adopt a style of writing at school on university which involves anonymising themselves and adopting the guise of a rational, disinterested, asocial seeker of truth. By stepping into an essayist literacy writers sacrifice concreteness, empathy with discussed entities, and ways of representing change as a dynamic process. On the other hand, they gain the ability to discuss abstract things and relations, and to categorise, quantify and evaluate according to the perspectives of their discipline. Such gains, of course, are only perceived as such if students value what this literacy allows them to do, and the kinds of people it allows them to be.

In fact, students often find that academic conventions do not allow them to represent themselves in their texts, suppressing the extent they can articulate personal a stance (Hyland, 2002). Ivanic (1998: 9) makes this clear in relation to mature students who often feel alienated and devalued within the institution of higher education. Their identities are threatened and they respond either by attempting to accommodate to the established values and practices of the context they are entering, or – more radically – by questioning and challenging the dominant values and practices.

In such situations students are often uncertain about who they are expected to be, and often feel more constructed by their texts than constructing them. We don’t, then, blindly adopt such identities. Individuals do not define themselves only by one group membership but belong to different groups, so that their commitments and experiences often overlap and perhaps conflict. Socio-cultural factors such as gender, social class, age, religion, ethnicity, regional background, and so on are key aspects of our experiences and can help shape our projection of an authorial identity.

The ways that writers present themselves and find themselves positioned in constructing a discoursal identity have been extensively discussed by Ivanic (Ivanic, 1998; Ivanic and Weldon, 1999). She argues that writers’ identities are socially constructed by the prototypical ‘possibilities for self-hood’ available in the context of writing. Interacting with this are three inseparable aspects of the identity of actual writers when creating a particular text.
Concept 2.11  Ivanic on writer identity

1. **The autobiographical self** is the self which writers bring to an act of writing, socially constrained and constructed by the writer’s life-history. It includes their ideas, opinions, beliefs and commitments: their stance. An example might be how a writer evaluates the quotes he or she brings into a text, or the topics he or she chooses to address.

2. **The discoursal self** is the impression writers consciously or unconsciously convey of themselves in a text. This concerns the writers’ voice in the sense of how they portray themselves. An example is the extent to which a writer takes on the practices of the community he or she is writing for, adopting its conventions to claim membership.

3. **The authorial self** shows itself in the degree of authoritativeness with which a writer writes. This is the extent to which a writer intrudes into a text and claims herself as the source of its content. This would include the use of personal pronouns and willingness to personally get behind arguments and claims.

(See Ivanic, 1998; Ivanic and Weldon, 1999.)

This is a dynamic view of identity which emphasises the tensions which exist when individual writers meet the discourses of the institutions in which they write. People are constrained, but not determined, by the dominant disciplinary, professional, gender and political identities which are set up by the conventions of specific genres and the practices which surround any act of writing. We all bring multiple possibilities to any act of writing which carry the potential to challenge the pressures to conform to dominant identities.

### 2.7 Conclusion

This chapter has examined some of the key issues in writing research and theory today. Because it has been necessarily selective, I have chosen to look at topics which have not only motivated much recent thinking in the field but which also best illustrate where contemporary research into text and composition is going, and which reflect our current understanding about writing. Once again I have been concerned
to highlight ideas which present writing as social and interactive rather than simply cognitive and individual. A text is always inextricable from the processes of production and interpretation that create it and, as we shall see in the next sections, the ways we teach and research writing have come increasingly to reflect this.

**Further reading**


**Note**

Section

Applying writing research
Chapter 3

Research-based writing courses

This chapter will...

• show how research contributes to teaching in four English language courses;
• examine the methodologies, materials, and theoretical premises, of these courses;
• explore how each course draws on and reflects one of the major orientations sketched in Chapter 1.

3.1 Research and writing pedagogy

The previous two chapters have shown how writing instruction has been informed by a variety of research perspectives. From research on writers we are familiar with the idea that composing is non-linear and goal-driven, and that students can benefit from having a range of writing and revising strategies on which to draw. Equally, research on texts themselves shows the value of formal knowledge and the positive effects of language proficiency. This draws attention to the importance of encoding knowledge and relationships appropriately through lexical and grammatical choices and discourse structures. From research on audience we are aware of the importance of appropriate regard for reader perspective, interactional strategies and community-specific text conventions, and from critical approaches we recognise the need to see
the often reified forms of target discourses as simply prestigious (and contestable) ways of making meanings.

Research, however, offers no universal solutions to the challenges of classroom practice, and implies no single method of teaching writing. There has probably never been a time when teachers have focused exclusively on just one of these elements of writing and blended approaches are common as a result of the diversity of teaching contexts and teacher beliefs. The diversity of students’ prior experiences and future needs; the different resources, knowledge, preferences, and expertise of teachers; the climate of opinion and methodological fashion in the school; and the relationship of the writing course to its immediate social context will all differ from one situation to the next. But while we cannot simply apply some neat body of findings to ensure learning, classroom decisions are always informed by our theories and beliefs about what writing is and how people learn to write.

We need, of course, to always apply our theories to the real student writers in our classrooms and recognise that they are likely to have their own ideas of what ‘good writing’ consists of based on their prior cultural and social experiences. We also need to be aware that these expectations may emerge when confronted with writing in a foreign language or in an unfamiliar genre. This awareness means that we are more likely to see student writing difficulties as evidence of a struggle to control the conventions of a new target community rather than as the personal failings of individual writers. These considerations are particularly important when teaching EFL students.

**Quote 3.1 Liebman on L2 student backgrounds**

It is not enough to determine what will be expected of ESL students in the university and then give them models of what we want them to produce. We must also determine what these students’ prior experiences are. Students from different backgrounds will require different approaches. When we seek to help ESL students use expressive writing more effectively, for example, we may find it necessary to use different techniques for Japanese and Arabic students in order to help these students achieve the goals reflected in the models we show them. Similarly, when we teach argument, we may need to approach it differently with Arabic and Japanese students.

Liebman (1992: 157–8)
Successful writing instruction requires an awareness of the importance of both cognitive and social factors, which teachers have understood to mean providing relevant topics, encouraging peer cooperation, and incorporating group activities of various kinds. Workshop environments have therefore been popular to provide peer support and opportunities for students to talk about their writing-in-progress. Many teachers offer students training in composition strategies which can be transferred across situations, helping them to brainstorm, draft, and revise, together with advice on how to structure their writing according to the demands and constraints of particular contexts and the needs of particular readers. In other words, while we learn to write through writing, what we write must be related to the genres and contexts we have to engage in. This means that attention to audience is vital, and that feedback from teachers and peers together with research on particular readers and appropriate reading can help students anticipate the expectations of particular readers (Grabe, 2003; Johns, 1997).

Theory and research therefore shape instructional practices in important ways, and reflecting on examples of how research can contribute to writing pedagogy can help improve our own practices. This chapter provides some extended examples of how different conceptions of writing and learning influence teaching practices in a number of real classrooms. This section begins with an overview of some issues raised by research and theory and then looks at four very different writing courses: from New Zealand, Australia, Papua New Guinea and England, to reveal the impact of research in very different contexts of teaching and learning.

3.2 Writ 101: process in practice

This first case is a successful application of process and rhetorical research to writing pedagogy as discussed in part 1.2 above. Designed to develop the academic writing skills of New Zealand undergraduates, Writ 101 demonstrates an explicit appreciation of writing as personal, social and recursive as it progressively builds an awareness of genre and composing through a series of core assignments. The course resists a narrow focus on form and disciplinary genres to develop techniques for generating, drafting, revising and responding to a variety of texts, and develop recognition that writing involves a mediation between the writer and an audience. While it makes use of constructionist views
of text structure and audience, its main sources are Flower’s work on writing as problem-solving, Elbow’s emphasis on prewriting, revision and peer response, and Murray’s views on writing for learning (Holst, pc). The pedagogical implications of this are that basic writers can be guided, through invention strategies, multiple drafting and copious revision, to adopt the practices of experts.

Concept 3.1  **A process view of writing**

- **Writing is problem-solving**: writers use invention strategies and extensive planning to resolve the rhetorical problems that each writing task presents.
- **Writing is generative**: writers explore and discover ideas as they write.
- **Writing is recursive**: writers constantly review and modify their texts as they write and often produce several drafts to achieve a finished product.
- **Writing is collaborative**: writers benefit from focused feedback from a variety of sources.
- **Writing is developmental**: writers should not be evaluated only on their final products but on their improvement.

**The approach**

Writ 101 is an elective course which seeks to be both accessible and relevant to all majors, proficiencies and years, linking students’ own writing experiences with the demands of academic study. To achieve this, the course moves from autobiographical writing, to topics within the writer’s knowledge, and then to writing using multiple sources. This progressive abstraction of field and tenor is paralleled by a movement from writing for the teacher, to writing for peers, to writing for a public unknown audience.

Writ 101 seeks to ‘give process a classroom presence’ (Holst, pc) by engaging students in a recursive process of planning, drafting, reviewing, evaluating and revising, of providing a supportive environment, and of making use of various feedback sources (e.g. Raimes, 1987). Considerable emphasis is laid on helping students become aware of writing as a series of stages to help them compose free of the need to
achieve correctness and completeness as they write. The emphasis on process-writing is clear from the foreword of the coursebook *Writ 101: Writing English* (Holst, 1995).

**Quote 3.2 Janet Holst on Writ 101**

Learning to write, like learning any other skill, is a matter of instruction, practice and critical feedback. Instruction in Writ 101 will be given in lectures, in workshops and in the Coursebook. The practice will come in the writing assignments and in the tasks you do in the workshops, and the critical feedback will come from your classmates in peer evaluations and from your tutor in marked assignments. You will quickly learn to become your own effective critic through editing your colleagues’ work and revising your own. Most of all, you will learn by writing, in the struggles to find form for the meaning you want to convey.

Holst (1995: v)

**The structure**

The course comprises a one-hour lecture and three hours of workshops each week for a 14 week semester. It begins by focusing students on the writing process and their own practices as writers. Here students discuss commentaries by experienced writers such as Elbow and Murray on their composing strategies before moving on to practice invention, drafting and revising techniques. Tutors reinforce this exploratory and reflective approach by requiring students to keep a process journal in which they can examine their writing practices.

**Concept 3.2 Process stages in Writ 101**

- **Prewriting:** brainstorming, free writing, clustering, topic analysis, planning
- **Writing:** drafting, unblocking techniques
- **Editing:** cutting deadwood, strengthening sentences, improving style
- **Rewriting:** identifying focus and structure, revising on different levels, peer feedback, adapting text for speaking
- **Publication:** proofreading and polishing, evaluating the final product, publication
After presenting students with an understanding of the writing process, the course then guides them through ways of responding to writing, looking at the features that contribute to good writing and equipping them with strategies of peer editing. Students concentrate on different aspects of sample texts, considering their content, purpose, possible audiences, degree of formality, sentence lengths, vocabulary choices, and so on, and discuss their evaluations in small groups. The purpose of this is not only to provide students with ways to approach their classmates’ work with critical appreciation. It also helps them become more sensitive to issues of correctness, expression and organisation, and so encourages more awareness of their own readers when they write themselves.

Writ 101 is organised around four core assignments: a narrative, an exposition, an argument and a research paper based on one of these earlier assignments.

**Quote 3.3 Writ 101 course work**

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preliminary</td>
<td>An in-class piece about yourself as a writer, assessing your strengths and weaknesses and setting out your goals for the course.</td>
</tr>
<tr>
<td>Assignment 1</td>
<td>Narrative (700 words)</td>
</tr>
<tr>
<td>Assignment 2</td>
<td>Exposition (700–900 words)</td>
</tr>
<tr>
<td>Revision</td>
<td>Choose ONE of your first two assignments and revise your paper following the revision guidelines in this coursebook.</td>
</tr>
<tr>
<td>Assignment 3</td>
<td>Argument or critical review (800–900 words)</td>
</tr>
<tr>
<td>Assignment 4</td>
<td>Research essay (1000 words). You are advised to develop a topic you wrote for assignment 2 or 3 by referring to 3–4 sources and using correct documentation.</td>
</tr>
<tr>
<td>Talk</td>
<td>A 3–4-minute talk to group on a topic you are researching for this or another course</td>
</tr>
<tr>
<td>Essay test</td>
<td>A 2-hour in-class writing test</td>
</tr>
<tr>
<td>Portfolio</td>
<td>A minimum of FOUR assessable pieces, plus their earlier versions, and an introduction.</td>
</tr>
</tbody>
</table>

Holst (1995: 6)

Students work on each of these assignments with their peers in the workshops. Part of this involves discussion of sample essays and extracts in the relevant genre written by academics, novelists and students from
earlier courses, including a narration by Orwell, an exposition by Thurber, and an argument by Amnesty International. These are treated not as models but as stimuli to produce reaction and discussion. Students may be asked to locate topic sentences, cohesive links, warrants, organisational patterns and so on before writing their own essays. All assignments begin with some kind of group discussion of texts, analysis of their typical contexts, freewriting, and practice, but develop in different ways, focusing on salient features of the genre and highlighting a particular aspect of the composing process.

The genres that drive the course are distinguished in terms of their different purposes and audience. The acronym RAFT (Role and Purpose, Audience, Focus, Tone) is strongly emphasised and students have to submit a statement detailing these with each assignment, together with a reflection on the writing. The weekly lectures emphasise the importance of these elements along with the features of each target genre. So, when working on narrative there is a focus on ways of generating ideas to write about, making sense to readers and strategies for revising. Work on expository writing then builds on this to develop more elaborate heuristics for pre-writing, lexical selection, topic sentences, and the importance of appropriate structure. Persuasion emphasises argument structure, use of evidence, logical sequencing and appropriate conventions. Finally, research writing focuses on problem identification, methods of enquiry, using documents and incorporating others’ ideas.

**Quote 3.4  Writing in different genres: RAFT**

Before they begin to write, skilled writers in real life consider four important questions:

1. **What is the purpose of this piece of writing?** This has to do with the function of the writing and the role that the writer is adopting for this purpose. For example, is the purpose to explain carefully and clearly how something works? Is it to persuade readers and stimulate them to some action?

2. **Who am I writing this for?** By analysing our intended audience, we can clarify the content and focus on our writing task. Who are my readers? How much do they know already? What will be new to them? What is their attitude to my subject? Once we have a clear sense of purpose and audience, we can then think about more specific aspects of the writing task.
3. **What should this piece of writing look like?** This is related to audience and purpose and concerns the format of a piece. Is it a report, a memo, a research paper, a feature article? What conventions of organisation and layout should I follow?

4. **How should I sound? What tone should I adopt for this piece?**
   
   **Tone** has to do with formality and attitude.
   
   Holst (1995: 111)

**Feedback and assessment**

Both tutor and peer feedback is a central element of the course. Each essay receives peer commentary based on a rubric which focuses the reader on specific aspects of the genre in question, thereby raising both participants’ awareness of important issues. The response sheet for the expository writing assignment is shown in Concept 3.3. Writers redraft their essays on the basis of this peer commentary and submit the revised version to their tutor along with a response to the peer comments. This response focuses on what they learnt from the reader’s comments and what they must do to improve the piece. Tutors comment on the strengths of the paper and suggest possible improvements. The final assignment, however, is edited and revised without written tutor feedback. While students are able to conference with their tutors and receive oral comments, they have to develop, edit and revise the research paper with only peer assistance.

**Concept 3.3  Peer response: expository writing assignment**

Reader: Read the writing and make a descriptive outline of each paragraph in the piece.

What was the writer saying in this paper? Did the writer show good understanding of the subject? Were the ideas interesting and worthwhile?

Was there any part where you wanted more information or clarification? Could it be expanded through detail, illustration or analogy?

How well did the lead work for you? Did it focus on the topic? Set the style and tone?

Was the language clear and concise? Did you notice:

- any unnecessary words that could be cut?
- a place where more concrete language, or verbs instead of nouns could be used?
- any ineffective transitions or a place where a transition was needed?
What struck you as the strongest feature in the paper?
What changes would you make if the piece was yours?

Holst (1995: 45)

Final assessment for the course is by the submission of a portfolio which reflects the course aims of developing students’ abilities to research, write and respond to different texts. It consists of the four assignments completed during the course, accompanied by drafts and responses from peers and tutors, together with a reflective introduction and any other pieces written during the course which students feel display their proficiency. These assignments should show improvement and bear the influence of peer and tutor comments. The research paper, which is weighted more heavily in the portfolio, receives no tutor feedback and is submitted with two drafts responding to peer comments.

Conclusions
Overall, this is an extremely popular and successful course which gives a clear pedagogical focus to much process-writing research. It involves students in a great deal of writing practice as well as opportunities for reflection and feedback. As a result, students are given the opportunity to develop not only their writing skills but also a critical awareness of good writing and effective expression in several genres. The course places heavy burdens on tutors, however, as extensive feedback and conferencing are necessary if students are to benefit from the multiple redrafting the course requires, these efforts obviously pay off, however, as the course is consistently oversubscribed and receives glowing recommendations from students.

3.3 Genre in primary classrooms: the New South Wales (NSW) K-6 syllabus

Writing is central to children’s intellectual, social and emotional development and plays a critical role in learning. It is therefore essential that the early teaching of writing should draw on research which describes the types of texts that students have to write at different stages. The
K-6 English syllabus (Board of Studies, 2007a; 2007b) in New South Wales, Australia, seeks to do exactly this through a genre approach. Informed by a Systemic Functional model of language (see Concept 3.4) and based on research into children writing in schools (e.g. Martin, 1993; Feez, 2001), the syllabus offers a clearly defined pedagogy founded on an explicit focus on the ways texts are organised and the language choices writers need to achieve their purposes.

Concept 3.4  **A functional model of writing**

- Language is a system for communicating meaning.
- Meanings are organised as texts and have distinctive characteristics depending on their purposes.
- Texts are never completely individual, they always relate to a social context and to other texts.
- Context is realised in texts through conventions of field (what), tenor (who) and mode (how).
- A knowledge of the resources for creating texts allows writers to write more effectively.
- All texts can be described in terms of both form and function, i.e. their organisation of elements for making meanings and the purposes that are being served with them.

**The K-6 English syllabus**

The syllabus is based on research carried out at the University of Sydney (e.g. Rothery, 1986) to identify different genres by analysing the discourse and register features of samples of primary students’ writing. The direct result of these analyses is a syllabus which emphasises language as a resource for making meanings and which places genre at the centre of writing development.

**Syllabus genres**

At the core of the syllabus is a range of genres seen as fundamental to the students’ learning in the primary school curriculum and their effective participation in the world outside school. A basic distinction is made between literary genres, which explore and interpret human experience, and factual genres, which present information or ideas
in order to enlighten or persuade. These text types lack the blending that one often finds in the real world, but they are regarded as starting points from which students can understand the grammatical features and patterns of organisation that allow them to write for different purposes.

Accompanying documents offer a description of the social purpose, structure and principal grammatical features for each of these target genres. The features of *Recounts*, for example, are described in Quote 3.6.

**Quote 3.6 General features of *Recount***

**Social Purpose**
Recounts ‘tell what happened’. The purpose of a factual recount is to document a series of events and evaluate their significance in some way. The purpose of the literary or story recount is to tell a sequence of events so that it entertains. The story recount has expressions of attitude and feeling, usually made by the narrator about the events.

**Structure**
Recounts are organised to include:

- an orientation providing information about ‘who’, ‘where’ and ‘when’;
- a record of events usually recounted in chronological order;
- personal comments and/or evaluative remarks, which are interspersed throughout the record of events;
- a reorientation, which ‘rounds off’ the sequence of events.
Grammar
Common grammatical patterns of a recount include:

• use of nouns and pronouns to identify people, animals or things involved;
• use of action verbs to refer to events;
• use of past tense to locate events in relation to speaker’s or writer’s time;
• use of conjunctions and time connectives to sequence the events;
• use of adverbs and adverbial phrases to indicate place and time;
• use of adjectives to describe nouns.

Board of Studies (2007b: 287)

Syllabus outcomes

For each genre the syllabus describes demonstrable learning outcomes which form the basis of planning and assessing students’ writing at three stages of development, each of two years, through the primary school. These outcomes reflect two sub-strands of the syllabus: the ability to use language effectively and the ability to talk about the language being used. In general terms, the skills involved in learning to write include the ability to draft, revise, conference, edit, proofread and publish, to use computers, and to form well-structured, accurate sentences in legible handwriting. The second strand emphasises development of a shared language for talking about language, and using this to evaluate texts in terms of effectiveness, meaning and accuracy. An explicit focus on grammar is therefore central as it enables students not only to understand how sentences are structured so that they are meaningful, clear and syntactically accurate, but also to think about the relationship between a text and its context, how language changes over time, and how it changes in different situations.

Quote 3.7 Writing outcomes for Stage 2 (years 3 and 4)

Learning to write
Producing texts: Drafts, revises, proofreads and publishes well-structured texts that are more demanding in terms of topic, audience and written language features
**Grammar and Punctuation**: Produces texts clearly, effectively and accurately, using the sentence structure, grammatical features and punctuation conventions of the text type.

**Spelling**: Uses knowledge of letter–sound correspondences, common letter patterns and a range of strategies to spell familiar and unfamiliar words.

**Handwriting and computer use**: Uses joined letters when writing in NSW Foundation Style and demonstrates basic desktop publishing skills on the computer.

**Learning about writing**

**Context and text**: Discusses how own texts are adjusted to relate to different readers, how they develop the subject matter and how they serve a wide variety of purposes.

**Language structures and features**: Discusses how own texts have been structured to achieve their purpose and the grammatical features characteristic of the various text types used.

Board of Studies (2007b: 19)

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**Classroom practices**

A number of support documents accompany the syllabus which outline the structure and content of different genres, suggest relevant learning tasks, and specify the grammar and terminology appropriate for each stage. Beyond these, however, is the belief that learners’ development of unfamiliar genres should be carefully supported through interaction with peers and teachers and clear modelling, as outlined in this quote from Martin *et al.* (1987).

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**Quote 3.8 Genre modelling in schools**

1. *Introducing a genre* – modelling a genre implicitly through reading to or by the class

2. *Focusing on a genre* – modelling a genre explicitly by naming its stages

3. *Jointly negotiating a genre* – teacher and class jointly composing the genre under focus; the teacher guides the composition of the text through questions and comments that provide scaffolding for the stages of the genre
4. **Researching** – selecting material for reading; notemaking and summarising; assembling information before writing

5. **Drafting** – a first attempt at individually constructing the genre under focus

6. **Consultation** – teacher–pupil consultation, involving direct reference to the meanings of the text

7. **Publishing** – writing a final draft that may be published in class.

Martin *et al.* (1987: 68–9)

Research has also informed the materials developed to support the syllabus (e.g. Gibbons, 2002). A good example is a classroom practice suggested by Derewianka (1990) for introducing recounts to grade 2 children.

### Quote 3.9 Constructing a Form 2 Recount

During the week some children from 4th class visited Alix’s classroom and in small groups shared Recounts of what they had written of the school camp they had just been on. Over the next few days Alix read the children a number of different types of Recounts which she wrote out on butcher’s paper and pinned around the room as models. She then suggested that they might like to write a Recount of the coming excursion.

On the day of the excursion, she took along the school’s videocamera … On their return to school, they shared their observations in the form of oral Recounts … The video served as a memory jogger reminding them of details which might otherwise have gone unrecorded. At various points Alix put the video on ‘pause’ and constructed a flowchart of the stages of the excursion … The flowchart gave the children a visual idea of the sequence, and served as a prompt for them when it came to constructing a class Recount of the excursion. Alix guided them in writing a text telling what happened during the outing and what they discovered at the various sites by asking questions like these:

- *Where did we go first?*
- *What sort of plants did we find there?*
- *What did they look like?*

When they had finished, Alix suggested that they might start off by letting their readers know a bit of background information, like *who* took
part in the excursion, why, when it happened. The session finished with a brief review of how the class had structured their Recount – an orientation followed by a series of events. The next day the children tried writing their own Recounts of the excursion for their families.

Derewianka (1990: 11–12)

Conclusions

When children begin their school lives they face a major shift in their language use from a familiar, spontaneous mode of face-to-face conversation to the more structured patterns of writing. This change means they need to learn how to guide readers through a text without immediate feedback from an interactional partner and to construct texts which are both cohesive and coherent for a particular purpose. By distinguishing learning to use language from learning about language, and by providing careful scaffolding, this syllabus provides a way for children both to develop the language they need to construct genres and to reflect on how language is used to accomplish this. Genres thus form the foundation of learning to write. Admittedly not all teachers are comfortable with this approach, but generally it has been welcomed, with similar syllabuses being adopted in other Australian states. The success of the model for teaching which underlies the K-6 Primary English syllabus undoubtedly derives from its solid research base.

3.4 Go for Gold – writing for a reason

Here I discuss a course that follows neither a process or genre path, but which employs writing as part of an overall communicative process in an experiential learning context. Here writing is a social practice, incidental to wider communicative goals in a chain of texts and interactions. It is produced to accomplish specific purposes with real audiences and is based on research which sees writing as interaction (Nystrand, 1989). Go for Gold (GfG) also draws on educational research emphasising the value of collaborative learning (e.g. Bruffee, 1984) by providing students with an environment of mutual support within their ‘zone of proximal development’ (Vygotsky, 1962), the difference between what a learner can do alone and through cooperation with capable peers.
This is then an English for Specific Purposes (ESP) course based on learning by doing, requiring learners to respond actively and engage purposefully in authentic communication with others (Hyland and Hyland, 1992).

**Quote 3.10 Raymond Williams on learner engagement**

There is no way to help a learner to be disciplined, active and thoroughly engaged unless he perceives a problem to be a problem or whatever it is to be learned as worth learning, and unless he plays an active role in determining the process of solution. That is the plain unvarnished truth, and if it sounds like warmed over ‘progressive education’, it is nonetheless true for it.

Williams (1962)

Williams’ brief statement of pedagogical principles closely links learning with students’ active involvement, a view echoed in language-learning by writers who advocate process syllabuses (e.g. Breen and Littlejohn, 2000) and learner control (e.g. Pierce, 1995). Rather than focusing exclusively on the outcomes of learning, process-oriented courses are based on the idea that learning derives from the kinds of interaction and negotiation which students engage in. Creating a simulated environment which encourages both speaking and writing, GfG establishes a balance between these two. It provides a structured framework of tasks, learning content, materials and broad outcomes, while allowing opportunities for learner reinterpretation and decision-making as they decide which methods and approaches they will use to achieve their goals. This potential for a variety of learner options means participants can reflect on the situations that confront them and respond strategically in writing to their audiences. Concept 3.5 summarises some advantages of this approach.
Concept 3.5  **Advantages of writing in a simulation**

- **Discoursal rehearsal**: helps learners establish ways of engaging in spoken and written interaction by simulating real-world events.
- **Learning to write**: provides opportunities to employ genres under realistic conditions.
- **Rhetorical consciousness raising**: promotes understanding of reader needs and of writing as a means of achieving social and persuasive purposes.
- **Motivated involvement**: provides students with reasons for writing based on their target needs and current interests.
- **Cooperative engagement**: requires students to work with others to collect data, exchange information and make decisions.
- **Learner control**: offers learners opportunities to determine their own routes and strategies to achieve the goals established by the simulation.
- **Real feedback**: requires students to respond immediately and authentically to peers' texts, helping writers to judge the effectiveness of their communication and develop reader sensitivity.

**Background**

Go for Gold is an ESP course for second-year business students at the English-medium Papua New Guinea University of Technology. The students come from a wide variety of language backgrounds and speak English as a second or third language at upper-intermediate or advanced levels. The course simulates the awarding of a contract to mine one of the world's richest gold reserves on a small island off the PNG coast. It runs for 56 hours over a 14-week semester and involves the students taking roles and engaging in a series of linked and roughly graded communication tasks to gather information, make decisions, cooperate in problem-solving and produce various written and spoken genres. The language is purposeful and authentic as it addresses issues of immediate interest to the participants and their future professional needs. Not only is the exploitation of PNG's natural resources by giant multinationals a highly charged political issue, but also these students are an educated elite who typically rise rapidly to influential positions after graduation where good English communication skills are vital.
# Course Structure

## Concept 3.6  Course description

### Input stage

**Information input**
- Bid for Power video (BBC, 1983)
- Public lecture

**Language input**
- Bid for Power video
- Focus on genres and language forms

**Newspaper articles, reports, studies, etc.**
- Role-information cards

### Activity stage

1. **Preparations**
   - Arranging and holding meetings
   - Intragroup and intergroup discussions
   - Individual and group data collection – both from each other and source materials

2. **Presentations**
   - Ministers’ policy statements and local politicians’ statements of interest
   - Government’s specification report
   - Companies’ bid proposal reports
   - Oral presentations of reports
   - Announcement of decisions
   - Reactions to decisions

### Feedback stage

**Activity evaluation**
- Discussion of the tasks
- Journal writing

**Language evaluation**
- Discussion of language use
- Assessment sheet
- Corrected written work
- Discussion of presentation
- Video replays

Hyland and Hyland (1992: 228)

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The **input** phase prepares students for the roles and activities they will meet in the project. Relevant concepts, identities, genres and language forms are introduced through the business English video ‘Bid for Power’ (BBC, 1983) which raises parallel issues to the GfG scenario and
presents relevant aspects of language in a natural context. Students are also instructed in formal oral presentations, business writing, research skills and group work. Relevant written genres are introduced through study of authentic documents with reports, minutes and memos closely examined and their rhetorical structure discussed. While learning about these genres, students are gathering background information on the mining project through a public lecture from a mining company representative and a range of policy documents, newspaper articles, company reports, feasibility studies, maps, census data, and economic projections. Teachers are highly interventionist during this stage, particularly in modelling written genres and guiding writing practice, but once the activity is underway their main responsibility is to establish the conditions for communication, be available for consultation and monitor what goes on.

The activities require participants to select a role from a political group, consisting of ministers, local village representatives and a provincial premier, a business group made up of a number of competing consortia, and a small consultant group advising the government. These different roles involve different perceptions of the modelled reality and require different information and genres. Some relationships involve cooperation and sharing information while others entail competition and secrecy. Students gradually adopt their roles as they collect the information they need to meet activity objectives, interacting with others and collecting data from the library. Then the focus shifts to more cooperative approaches with meetings between consortia, politicians and consultants. This phase involves a considerable amount of writing in terms of notes, formal letters and memos, and minutes of meetings, much of which serves to facilitate interaction.

The role information also helps structure the syllabus in terms of text outcomes. Those in the political group write reports, summaries and press statements on the government’s views on mining, finance, and environmental protection, the interests of the provincial government, and the demands for compensation and protection of the local community. Those in the business consortia write detailed bid proposals and the consultants write a project specification and a decision announcement. Writing depends on students resolving various problems concerning how best to develop the resource, raise capital, provide infrastructure and balance local, provincial and national interests. Thus written texts are not simply project goals but provide information essential to other participants and lead to the final decision regarding which consortium will win the contract.
Concept 3.7  Writing in Go for Gold

**Input stage:** Notes on public lecture, video, and original sources (reports, news cuttings, etc.)
Target lexis and structure practice
Practice of focus genres

**Activity stage:** Memos and letters to other groups
Notes and minutes of meetings and discussions
Various reports, press statements and written announcements.

**Feedback** is vital to the process of learning. Research shows it enables students to assess their performances, modify their behaviour and transfer their understandings (Brinko, 1993; Hyland and Hyland, 2006), and in GfG this occurs both during and after the activity. During the simulation learners receive constant peer feedback on the effectiveness of their communication as they respond in discussions, react to written material and question speakers after presentations. Because reports, memos and minutes contain important information for readers’ own roles, they receive close scrutiny from an interested audience. Any vagueness or ambiguity is seized upon, and this encourages writers to present their ideas clearly. Following the activity teachers give feedback to review what was learned, helping students to interpret events and find connections which will make the experience transferable. Students also receive more conventional feedback in the form of detailed comments and conferencing on their writing.

**Conclusions**

Perhaps the main advantage of the course is that content reality and task variety encourage the use of language for genuine communicative and conceptual purposes and promote conditions of natural language use. In particular, the scale of the activity opens up enormous possibilities for interaction and avoids the potential artificiality of shorter activities which tend to concentrate on specific areas of language, content or function. The course materials are those of the real world and activities such as participating in discussions, reading documents and writing memos and reports all prepare students for work after graduation. Thus writing is not seen as a separate activity, artificially detached from actual communicative needs and interactions; it is a crucial aspect
of what it means to engage with others in tackling real problems. Students are exposed to a wide range of different linguistic material and produce a variety of outputs, both within groups and individually, and in so doing learn a lot about what it means to write for real purposes and audiences.

Course evaluations by students and the client faculty have been positive and teachers have been impressed with the improvement of students’ confidence and writing skills. On the negative side, teachers have expressed doubt about the limited opportunities the course offers to correct errors and provide students with feedback on written work during the simulation itself. Accuracy is sacrificed to fluency and teacher intervention through modelling or correction becomes intrusive and inappropriate. Go for Gold also involves a number of esoteric genres, so while students will almost certainly need to write memos, minutes, letters and reports soon after they graduate, bid proposals and project specifications are unlikely to form part of their initial repertoire. But, in their struggle to construct them, writers both become conscious of the relationship between purpose and rhetorical function, and learn the importance of writing clear, appropriate and persuasive prose.

Overall, however, Go for Gold provides a rich learning environment which offers participants both a fruitful context for writing and an awareness of the relationships between purpose, audience and appropriate rhetorical structure. The course is an example of a successful working process syllabus, and represents one way that teachers can help motivate writing and raise students’ awareness of important elements for its success.

3.5 Understanding professional and academic texts

My fourth case study looks at a credit-bearing writing support course offered by a writing centre as part of a UK Foundation degree programme: ‘Understanding professional and academic texts’. It mainly draws on ideas discussed in Section 1.3 above. Foundation Degrees were introduced into the UK Higher Education award system in 2001 as part of a strategy to both help widen participation, making higher education accessible to students who have never traditionally considered it as an option, and to integrate academic and work-based learning.
Concept 3.8 **UK Foundation degrees**

These two-year qualifications provide alternative routes into higher education and allow students already employed to undertake a programme of study in order to get ahead in their chosen career, whilst continuing to work. Courses cover a diverse range of subject areas, although almost half of all students study education, business and art and design. Courses often involve flexible teaching arrangements including work based, online and distance learning modes, although most students study full time, juggling work, study and other responsibilities. There were 72,000 students registered on foundation degree programmes in 2007–08 with student numbers expected to rise to 97,000 before 2010.

**Course aims**

*Understanding Professional and Academic Texts* (UPAT) is an innovative first-year course for those working in educational contexts. It is offered by the Centre for Professional and Academic Literacies (CAPLITS) at the Institute of Education in London. The students are typically working in teaching support roles such as teaching assistants, nursery and youth workers, and learning support assistants. They are taking the degree to gain relevant knowledge, understanding and skills which might help them to improve their performance in training and education roles. The students generally attend part time and have few formal qualifications or experience of higher education. The UPAT course is therefore a crucial component of students’ initial experience of higher education and a key aspect of their ability to participate in it successfully. Essentially, it aims to facilitate their involvement in both their workplaces and the university through writing.

**Quote 3.11 UPAT learning outcomes**

As a result of participating in this module you will be able to:

(a) better understand the relationship between your work and academic contexts

(b) understand workplace texts in terms of how audience and purpose influence language

(c) construct appropriate frameworks in which to analyse and evaluate workplace texts
A key aspect of the course is the integration and comparison of workplace and academic genres. This allows academic literacy tutors to help students to see texts as socially situated and to understand the ways that writing is differently organised and expressed for different purposes and audiences. The course works through a series of mini-research projects and writing tasks which encourage students to reflect on the ways that language works in professional and academic contexts while at the same time developing the abilities to meet tutors’ expectations of their assignments in other courses. These tasks are supported by regular readings by authors such as Bazerman on intertextuality, Crème and Lea on assignment writing, and Johns on academic literacy learning, as well as educational authors on the work of teaching assistants, reflective learning, and professional practice in education.

Course structure

The course is structured in five units each of two classes of two hours duration. The first class is given in the morning and normally involves input of various kinds, from discussion of readings or a teacher-led interactive lecture. The second class follows in the same afternoon and is based around activities and assignment tasks which arise from the input. It is ordered in this way:

A) Sessions one and two – texts, observations and reflection. These sessions provide students with the basic tools for looking at texts in an informed way, providing practice in the type of writing they will need for the work-based task later in the course. Issues include:
  • different methods associated with observation
  • ethics in the collection of qualitative workplace research
  • analysing work-based texts – e.g. policy documents, manuals instructions, etc.

B) Sessions three and four – the essay plan and structuring academic writing
  These sessions focus on the planning and presentation of academic writing, covering issues of formality, academic style, text organisation and the presentation of academic writing.
C) **Sessions five and six – criticality and argument**

These sessions explore the meaning of these key terms within the university and make explicit how students can incorporate them into their academic writing.

D) **Sessions seven and eight – using sources**

These sessions look at evaluating sources and how students can bring information into their academic writing from both academic texts and the research data they collect in their workplace projects. They involve referencing conventions, summary writing and creating a bibliography.

E) **Session nine and ten – proofreading and editing**

These last sessions focus on issues of clarity in academic writing, particularly grammar, spelling and punctuation, as well as how students can create editing and proof-reading sheets and make use of peer-editing groups.

The fact that these students have never studied in a college or university before, and less than a third stayed at school beyond the minimum required leaving age, means that they are at a disadvantage in academic environments. They are unfamiliar with the expectations of academic settings and generally lack confidence in their writing and communication skills. As a result, this course carefully scaffolds their learning, so that aspects of writing and knowing about writing unfold following a structured pattern of development.

**Tasks and assessment**

While the course is relatively short and involves what is often a considerable amount of new input for students, it nevertheless offers significant opportunities for learner collaboration within a teacher-scaffolded context. In particular, students are asked to discuss texts, plan activities, and carry out small projects either in groups or after dialogue with others. It therefore draws on educational theory (Vygotsky, 1962) and research (e.g. Gere, 1987) which suggest that learning is improved through collaboration. Such student-centred learning contexts offer opportunities for interaction and negotiation and are often said to promote language learning (Pica, 1987). It also employs cooperative peer response to writing which is seen to be important for exposing students to real readers (Caulk, 1994), for building their confidence as writers and for encouraging them to make active writing decisions rather than slipping into a passive kind of unthinking model-following.
In addition, the course seeks to be supportive through input and activities which draw on students’ everyday situations, which increase difficulty only gradually, and which build assessment into classroom activities.

Assessment for the course consists of a work-based portfolio (50 per cent) and a 1500–2000 word academic essay (50 per cent). The portfolio requires three workplace observations that incorporate reflection (each reflection of about 800 words) and three work-based texts with a 400 word critical analysis of each. The tasks are based on the idea that writing is improved when students see the relevance of what they are asked to do. As a result, they begin with the kinds of texts students are familiar with in their workplace contexts and then move towards the more esoteric academic genre of the essay assignment expected by their other subject tutors. Some examples of the portfolio tasks are given in Quote 3.12.

**Quote 3.12** Example tasks

**Task one for Work-based Portfolio**
Design an observation sheet to investigate your role in the workplace. You may want to contrast your role with someone else in your workplace. This observation sheet should be in the form of a table (example given). Include the headings – activity, your role, someone else’s role, and other. Conduct your observation (checking the boxes) and then reflect on the observation sheet (incorporating your reading), what you found (choose a maximum of three activities) and yourself. The following is an example for a Teaching Assistant . . .

**Task two for Work-based Portfolio**
Observe people working together in an activity and describe in detail: the context, who is involved and what was generally said / what happened. Reflect on this activity (you could include commentary on whether you thought this activity was successful, typical, anything unusual etc.) and try to incorporate your reading into your reflection.

**Task four for Work-based Portfolio**
Collect three work-based texts for analysis (e.g. emails, reports, notices, etc.). Make sure that the texts are of a sufficient length and contain a sufficient amount of detail. These three texts should also be quite different from each other. In your analysis of the texts, comment on the intended audience, the language used, and the purpose (indirect and direct) of the text. Do not forget to give sufficient context for your analysis.
In addition to the portfolio material, students have to write a longer piece of work, selecting one from three essay topics which are constructed to dovetail with the work-based study tasks mentioned above. These are:

a) To what extent is academic text different from professional text?
b) Discuss what you view to be the main ethical concerns with observation in the workplace.
c) Discuss the implications of the differences between your role and the role of someone else close to you in your workplace.

Support for the essay task is provided not only in the classes, but in the analysis of exemplar essays by previous students on similar topics and by the suggestions included in essay advice packs. These include essay plans, useful phrases, suggested readings, and ideas for issues to address in the essay. So, for example, students choosing to write on topic b) concerning ethical observation, are advised that they might consider including information on children in the workplace, getting permission, anonymity and confidentiality, the observer’s paradox, and the intrusiveness of different recording media.

**Conclusion**

While not linked explicitly to a particular theory of writing or body of research, UPAT nevertheless draws together a number of educational principles and research findings on academic writing. In particular, it recognises the value of ‘starting where the students are’ by considering their writing proficiencies, learning backgrounds, and workplace experiences, and of asking ‘why are these students learning to write?’, embedding instruction in their immediate and future writing needs as defined by academic and professional exigencies. As Johns (1997) points out, learners acquire a socioliterate competence through exposure to particular genres in specific contexts. They develop the skills to participate in particular communities by understanding how genres work in those communities, and the course discussed here helps scaffold such exposure through introduction, practice and discussion of the texts and writing practices they find in their workplaces and need in their studies.
Further reading


Notes

1 I am grateful to Janet Holst of Victoria University of Wellington for providing me with information and materials for Writ 101. The coursebook Writing English (Holst, 1995) is available from the Bookshop, Victoria University, Wellington, New Zealand.


3 I would like to thank Stephen Hill of CAPLITS for making his materials and commentaries on them available to me.
Chapter 4

Research-based materials, methods and resources

This chapter will . . .

• discuss how teaching applications such as textbooks, computer software, classroom instruction, and assessment methods draw on writing research;
• examine how new technologies can contribute to teaching and learning writing;
• illustrate how current research on genre, concordancing, academic vocabulary and autonomy, have been applied in practice.

4.1 Research writing: an advanced EAP textbook

Swales and Feak’s *English in Today’s Research World* (2000), (ETRW),¹ is an advanced academic writing guide for graduate students and junior scholars who are non-native English speakers. The book is grounded in current conceptions of academic discourse analysis and draws on research which shows that students have specialised communicative needs defined by the practices of their disciplines. By basing pedagogical decisions on this research, ETRW effectively interprets how particular aspects of the real communicative world work and translates these understandings into classroom applications.
Concept 4.1  \textbf{A genre orientation to EAP writing teaching}

- Academic writing has to be acceptable to target communities and reflect variations in disciplinary traditions and conventions.
- Research genres reveal the influence of cross-cultural variation.
- Academic writing demands that writers respond to a range of rhetorical and strategic decisions.
- Student materials should be based on analyses of representative samples of the target discourse.
- Analyses and teaching are ideally descriptive and interpretive rather than prescriptive and didactic.
- Descriptions should offer a functional account of discourse features.
- Teaching should raise awareness of the rhetorical and linguistic constraints and opportunities involved in using different genres.

The approach

The approach is essentially task-based and seeks to develop in novice research writers both a sensitivity to the language used in different academic genres and insights into the conventions of their target disciplines. This is principally accomplished through consciousness raising as tasks encourage students to analyse the features of text extracts.

Quote 4.1  \textbf{Swales on the approach of ETRW}

There are several assumptions and principles that undergird the teaching materials. First, that there is value in a genre-based approach, especially one that sees academic communications as being comprised of a loose network of interlocking genres. Second, we take it as given that we are more concerned with producing better academic writers than with simply producing better academic texts. In other words we aim to provide our participants with skills and strategies that will generalize beyond the narrow temporal domains of our actual courses. This in turn means that we place considerable emphasis on rhetorical consciousness-raising and linguistic awareness. One activity that increases this level of linguistic meta-cognition is to have the participants themselves engage in their own discourse analysis.

Swales (1999)
The activities encourage students to harness their often considerable research and analytical skills to rhetorical practices to build on their existing skills and so develop an exploratory attitude towards texts. In addition, the book exploits the fact that advanced writing classes often contain students from different disciplines, using this heterogeneity to foster a comparative approach which emphasises the social, relativistic nature of academic writing discussed in part 1.3.2. Students can learn from each other and from the materials by discussing the published research findings provided in the text and sharing their own rhetorical experiences. The different rhetorical strategies and social practices of different communities thus become part of the teaching material. In terms of content, the book is largely organised around the features of key research genres and part genres, such as the conference poster, the literature review, and dissertation sections. Grammar and lexis are subordinated to the rhetorical features of these genres, so that tense and reporting verbs appear in the unit on literature reviews, for example, and bare participles in the discussion of Methods sections.

Some excerpts from the materials

The opening unit is distinctive in that it seeks to sensitise users to various sociorhetorical aspects of research writing rather than focus on a particular genre. It contains a series of tasks designed to heighten users’ awareness of writing as a disciplinary practice, introducing some basic concepts of genre analysis and encouraging reflection on some of the ways that language is used to communicate research. A good example of how these tasks draw on the research literature is the task from Unit 1 shown in Quote 4.2 which summarises some of the cross-linguistic research.

**Quote 4.2** Cross cultural differences in research writing (*ETRW*: 1: 5)

American academic English, in comparison to other research languages, has been said to:

1. be more explicit about its structure and purposes
2. be less tolerant of asides or digressions
3. use fairly short sentences with less complicated grammar
4. have stricter conventions for sub-sections and their titles
5. be more loaded with citations
6. rely more on recent citations
7. have longer paragraphs in terms of number of words
8. point more explicitly to ‘gaps’ or ‘weaknesses’ in the previous research
9. use more sentence connectors (words like however)
10. place the responsibility for clarity and understanding on the writer rather than the reader

Task Eight
Reflect upon your own first academic language. Place a checkmark before those points where academic writing in your L1 and American academic English differ. If you do not think the difference holds for your language, leave it blank.

Are there other differences that you think ought to be mentioned?

If you are writing for an American audience how much do you think you need to adapt to an American style? Do you think you need to fully ‘Americanize’ your writing, or can you preserve something of your own academic culture in your academic writing?

This kind of contrastive reflection is useful for both raising students’ awareness of rhetorical features of academic writing in English and how these differ from practices students may be familiar with from their native language and culture. While the points appear to refer to surface features of academic writing, they raise wider issues of argument structure, reader awareness, the role of knowledge, appropriate interactions and cultural identity, each of which has attracted considerable attention in recent research.

Other tasks are devoted more explicitly to language itself and draw on research into text analysis. In each case, forms are clearly connected with the functions they perform in academic genres, such as this example from the section on Methods sections, where students are encouraged to reflect on the use of left-dislocation to express purpose (Quote 4.3).

**Quote 4.3** Form and function of purpose statements (*ETRW*: 6: 3)

a) In order to assess the possibility that pleasant fragrances would mitigate the adverse effects of stress on task performance, participants in the present research performed...
b) In order to examine the related possibility that... participants also performed an additional task.

c) To counteract sensory adaptation to the fragrances, the study was conducted in two parts.

d) Because of the lingering quality of both fragrances employed, it was necessary to...

e) As an additional check on the effectiveness of the fragrance manipulation, participants were asked to...

Task Fourteen
Reflect upon the stylistic and discoursal effects of placing the purpose statements first. More specifically, what impressions do the left-dislocations create in the reader’s mind?
Consider the forms of the purpose statements. Do other ways of expressing them occur to you?

Conclusions

ETRW recognises that the communicative demands of research writing are both a major component of professional expertise and a serious challenge to students. Although biased towards an American tradition of writing and postgraduate study, it represents an excellent example of how research in a particular area of writing can be exploited for pedagogical purposes. Writing research forms the foundation of the book and is drawn upon both as a way of encouraging users to explore for themselves the conventions of their fields. This book, then, offers a particular view of academic writing founded on a major research orientation which places texts at the centre of pedagogic practice.

4.2 WordPilot 2000: corpora-assisted writing

In recent years there has been a movement from teaching as imparting knowledge to teaching as mediating learning, so that students can take a more active and reflective part in their learning. While technology has been slow to assist this move, attention has begun to shift from the computer in an instructor role to the application of computers as informants, drawing on their most obvious advantages of data storage
and retrieval. *WordPilot 2000*² (Milton, 1999) is an excellent example of this as it encourages writers to develop their writing through exploration and use of corpus data.

**Concept 4.2  Corpus analysis**

A corpus is a collection of naturally occurring texts used for linguistic study. While a corpus does not contain any new theories about language, it can offer fresh insights on familiar, but perhaps unnoticed, features of language use, replacing intuition with evidence. This is because an electronic corpus can be accessed and studied using text retrieval and concordancing software. Because particular words and ‘bundles’ of word combinations can be isolated, counted and presented from large numbers of texts in this way, features which are typical of a particular genre or other sub-set of language can be identified. Corpora have therefore been extremely valuable in writing research as its findings have become important in ensuring that teaching is based on frequency of occurrence and typical collocational patterns (how words combine with other words).

**Concordancing and instruction**

While concordancing has only recently begun to influence teaching methodology (e.g. Hafner and Candlin, 2007; Partington, 1998; Wichmann *et al.*, 1997), its value lies in that it can both replace instruction with discovery and move the study of language away from ideas of what is correct, towards what is typical or frequent (Sinclair, 1991). Leech has set out some of the main advantages:

**Quote 4.4  Leech on the advantages of concordancing for teaching**

1. *Automatic searching, sorting, scoring.* The computer has immense speed and accuracy in carrying out certain low-level tasks, and can therefore deliver data in a form valuable to the human learner. Concordances and frequency lists are obvious examples.

2. *Promoting a learner-centred approach.* The computer brings flexibility of time and place, and adaptability to the student’s need and motivation.
3. **Open-ended supply of language data.** The computer thus encourages an exploratory or discovery approach to learning.

4. **Enabling the learning process to be tailored.** The computer can customize the learning task to the individual's needs and wishes, rather than simply providing a standard set of examples or data.

Leech (1997: 10–11)

While teachers can use corpora as a source for their own teaching materials, a more effective pedagogy is to train students to explore corpora themselves. This encourages inductive learning and raises students' consciousness of patterns in writing through the exploration of authentic texts. This direct learner access suggests two further approaches (Aston, 1997): corpora can be treated as *reference tools* to be consulted for examples when problems arise while writing, or as *research tools* to be investigated as a means of gaining greater awareness of language use. *WordPilot* can be used in both ways. Incorporating a concordancer, dictionary, thesaurus, test-constructor, customisable word lists and a speech function which reads any highlighted text, *WordPilot* facilitates both research and reference, allowing students to explore relevant authentic texts or draw on them while writing. The program is currently used in both secondary and university contexts in Europe, Australia, Hong Kong and the Middle East.

### A research tool

Krishnamurthy and Kosem (2007) have recently criticised the complexity of corpus query tools and argued that simpler interfaces are required for classroom use. *WordPilot*, offers a relatively straightforward means for students to produce concordance lines and identify the most common patterns in a collection of texts. Typing in a search word or phrase produces KWIC (Key Word in Context) lines summoned from all the texts in a selected corpus with the search item at the centre of the screen. These lines give instances of language *use* when read horizontally and evidence of *system* when read vertically. This makes it possible for the user to see regularities in its use that might otherwise be missed. Users can see the immediate co-text of each example, and the wider context by double clicking on the line. In this way they can collect clues from patterns of use as to how the word is typically
employed in that genre. Figure 4.1 shows concordanced lines for besides, for instance, and viewing real examples in this way can help students see where besides is used to add information and where it emphasises it.

To see which words the search item most commonly occurs with, students can click the ‘collocations’ button at the bottom of the screen. By focusing on such patterned regularities, learners can discover a great deal of information about the behaviour of common words, grammatical patterns, idiomatic expressions, and lexical bundles. How do relatively frequent lexemes such as since and for differ, for example? What are the connotations carried by sheer and pure? What words typically occur with put? (See Figure 4.2.)

Using the software for independent study in this way can help students become aware of the features which occur frequently in the kinds of texts they encounter and need to produce themselves. But while direct access to corpora can stimulate enquiry, promote independent learning and reveal unfamiliar or typical uses to students, the program will only display what is requested. Learners with restricted knowledge of forms are not always sure what they should look for nor are they always sufficiently interested in language to carry out research on it. This approach presupposes the necessary curiosity to drive learning, but for many writers language only becomes important
when they need it to communicate. For these learners *WordPilot* may be more useful as a reference tool.

*A reference tool*

*WordPilot* functions as a reference tool by offering writers an effective way to search for words and phrases at the point when they need them most: when they are actually writing. By automatically installing a macro in their wordprocessor, *WordPilot* allows writers to call up a concordance by double-clicking a word or phrase while typing, giving them information about the frequency and use of expressions they need. Thus if a writer is unsure whether to use *possible for* or *possible that*, the concordance lines should provide sufficient examples to make the choice clear. Similarly, consulting *WordPilot* can help a writer decide whether *different to* is more acceptable than *different from* in a certain register. In other words, ‘learning is more effective when students have direct access to information and timely advice on its use’ (Milton, 1997: 239).

The program also provides rapid access to several online English and multilingual dictionaries, research sites and other corpora. This kind of immediate on-line assistance can be extremely useful in raising students’ awareness of genre-specific conventions. In addition, *WordPilot* allows students to create customised word lists for private study and annotate these with concordance examples in a pop-up window. The
program will also generate multiple-choice tests on target words by
drawing on examples from a selected corpus, giving students a cumulative
score when they have finished. Figure 4.3 shows part of a word-list
of frequently confused words and a multiple-choice test question auto-
matically generated from a corpus.

Conclusions

This software tool represents an interesting and useful application of
writing research for novice writers which shows the insights that can
be gained by providing writers with access to real texts. In this way,
WordPilot overcomes the limitations both of current CALL programs,
which are often autocratically didactic, and existing print materials, which
cannot supply this kind of information. Its strength lies in its inte-
gration of various lexical databases, text corpora and hypertext links
with an easy-to-use concordancer which enables students to query target-
text uses from within their word-processor. The major limitation of the
software is that it is based on a procedural model of learning rather
than a more familiar declarative model, and so challenges common per-
ceptions about how writing should be taught. But while the program
may be daunting for students familiar with more directed learning,
both the software and its innovative approach offer considerable advantages to the development of effective and independent writers.

4.3  **A lexis for study? The Academic Word List**

The idea of an academic vocabulary has a long history in university writing instruction. Variously known as ‘sub-technical vocabulary’ (Yang, 1986), ‘semi-technical vocabulary’ (Farrell, 1990), or ‘specialized non-technical lexis’ (Cohen et al., 1988), the term refers to items which are reasonably frequent in a wide range of academic genres but are relatively uncommon in other kinds of texts (Coxhead and Nation, 2001). This vocabulary is seen as contributing an important element to an ‘academic style’ of writing and being ‘more advanced’ (Jordan, 1998) than the core 2,000 to 3,000 words that typically comprise around 80 per cent of the words students are likely to encounter in reading English at university (Carter, 1998).

**Concept 4.3  An academic vocabulary**

The notion that some words occur more frequently in academic texts than in other domains is generally accepted and corresponds with EAP’s view that teaching should be based on the specific language features and communicative skills of target groups. This lexis is said to comprise a repertoire of specialised academic words which falls between an existing everyday general service vocabulary and a technical vocabulary which differs by subject area. However, whether it is useful for learners to possess a general academic vocabulary is more contentious, as it may involve considerable learning effort with little return.

**Lists of academic vocabulary**

A variety of vocabulary lists have been compiled from corpora of academic texts to describe the most frequently occurring words in different disciplines and genres (e.g. Coxhead, 2000; Farrell, 1990; Xue and Nation, 1984). To avoid problems associated with specifying what counts as a word, these typically focus on word families, i.e. the base word plus its most frequent and regular prefixes and affixes (Bauer and Nation, 1993). This approach is also supported by the view that knowledge of a base word can assist the understanding of its forms and
that members of the same word family are stored together in a ‘mental lexicon’ (Nation, 2001).

The most recent compilation is the Academic Word List (AWL) (Coxhead, 2000) which contains items considered essential for university students irrespective of their field of study. Items were selected on the basis of their frequency and range across disciplines in an academic corpus of 3.5 million words of varied genres in 28 disciplines from arts, commerce, law and science (Coxhead, 2000: 221).

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**Quote 4.5 Coxhead on the AWL**

The Academic Word List was compiled from a corpus of 3.5 million running words of written academic text by examining the range and frequency of words outside the first 2,000 most frequently occurring words of English. The AWL contains 570 word families that account for approximately 10.0% of the total words (tokens) in academic texts but only 1.4% of the total words in a fiction collection of the same size. This difference in coverage provides evidence that the list contains predominantly academic words.

Coxhead (2000: 213)

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The AWL is an impressive undertaking and is based on the most extensive research into core academic vocabulary to date. But while it has contributed to published teaching materials (e.g. O'Regan, 2003; Schmitt and Schmitt, 2005) and is widely used by teachers, it remains unclear how far a single inventory can represent the vocabulary of ‘academic discourse’, and so be valuable to all students irrespective of their field of study.

**Word distributions across fields**

In a study designed to examine assumptions that there is a single core vocabulary for academic study, Hyland and Tse (2007) explored how far items in the AWL are equally useful for learners in disciplines as varied as biology, linguistics, business studies and electronic engineering. Using a corpus of 3.3 million words of student and research genres, we found that while the AWL provides an impressive overall coverage of 10.6 per cent of the corpus, individual items on the list occur and
behave differently across disciplines in terms of range, frequency, collocation and meaning.

For one thing, only a third of the AWL items were actually frequent overall in our texts, with the research terms process, analyse, research, data and method being the most common. But more worrying was the fact that some items were only frequent overall because of their concentration in one or two fields, 15 of our top 50 items, for example, had over 70 per cent of their occurrences in just one field. In fact, almost all the AWL families have irregular distributions across science, social science and engineering fields and over 90 per cent of all cases of participate, communicate, output, attitude, conflict, authority, perspective and simulate occurred in just one field. This clustering suggests considerable discipline-specificity in their use, so the list seems most useful to students in computer sciences, where 16 per cent of the words are covered by the list, and least useful to biologists, with only 6.2 per cent coverage.

**Word meanings and uses**

Another problem with compiling a ‘common core’ vocabulary is that items not only have to be common across a range of fields, but they must also behave in roughly similar ways. This means a vocabulary list must either avoid items with clearly different meanings and dissimilar co-occurrence patterns, or these must be taught separately rather than as parts of families. Most words have more than one sense, however, and there were clear preferences for particular meanings and collocations in different disciplines in our corpus. In fact, when we look more closely at the meanings of words with potential homographs (unrelated meanings of the same written form such as major which can mean both important and a military rank), we find a great deal of difference across fields. Table 4.1 shows the main meanings for selected words with their ranking and frequencies in the AWL together with their distributions.

Clearly there are some wide variations in the ways writers use words, with social science students far more likely to meet consist as meaning ‘to stay the same’ and science students rarely finding volume as a book. With less frequent words the preferred meanings differ dramatically.

In addition to different semantic meanings, students are also likely to encounter different grammatical meanings. One example is the word process, which is frequent in all three fields but far more common as a noun in science and engineering. This is the result of nominalisation, or ‘grammatical metaphor’ (Halliday, 1998), whereby writers in the
sciences regularly transform experiences into abstractions to create new conceptual objects. Embedding an item such as *process* into complex abstract nominal groups produces terms like:

- a constant volume combustion process . . .
- the trouble call handling process . . .
- processing dependent saturation junction factors . . .
- the graphical process configuration editor . . .

The AWL does not help students unpack the meanings this embedding creates and also obscures the fact that words take on extra meanings by regularly occurring with other items (e.g. Arnaud and Bejoint, 1992). The term *value* in computer science, for instance, is often found as *value stream* (21 per cent of all cases) and *multiple-value attribute mapping* (7 per cent of all cases). Even high frequency items such as *strategy* have preferred associations with *marketing strategy* forming 11 per cent of all cases in business, *learning strategy* making up 9 per cent of cases in applied linguistics, and *coping strategy* comprising 31 per cent of cases in sociology.

### Table 4.1 Distribution of meanings of selected AWL word families across fields (%)  

<table>
<thead>
<tr>
<th>FAMILY</th>
<th>MEANING</th>
<th>SCIENCE</th>
<th>ENGINEERING</th>
<th>SOCIAL SCIENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consist (41)</td>
<td>stay the same</td>
<td>34</td>
<td>15</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>made up of</td>
<td>66</td>
<td>75</td>
<td>45</td>
</tr>
<tr>
<td>Issue (46)</td>
<td>flow out</td>
<td>7</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>topic</td>
<td>93</td>
<td>94</td>
<td>82</td>
</tr>
<tr>
<td>Attribute (93)</td>
<td>feature</td>
<td>83</td>
<td>35</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>ascribe to</td>
<td>17</td>
<td>65</td>
<td>40</td>
</tr>
<tr>
<td>Volume (148)</td>
<td>book</td>
<td>1</td>
<td>7</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>quantity</td>
<td>99</td>
<td>93</td>
<td>50</td>
</tr>
<tr>
<td>Generation (245)</td>
<td>growth stage</td>
<td>2</td>
<td>2</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>create</td>
<td>98</td>
<td>98</td>
<td>64</td>
</tr>
<tr>
<td>Credit (520)</td>
<td>acknowledge</td>
<td>0</td>
<td>60</td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>payment</td>
<td>100</td>
<td>40</td>
<td>48</td>
</tr>
<tr>
<td>Abstract (461)</td>
<td>précis/extract</td>
<td>76</td>
<td>100</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Theoretical</td>
<td>14</td>
<td>0</td>
<td>87</td>
</tr>
<tr>
<td>offset (547)</td>
<td>counter</td>
<td>0</td>
<td>14</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>out of line</td>
<td>100</td>
<td>86</td>
<td>0</td>
</tr>
</tbody>
</table>


Conclusions

In sum, while the term ‘academic vocabulary’ may be a convenient shorthand for a variety, it conceals massive variability which misrepresents academic literacy as a uniform practice and can mislead learners into thinking that they just need to learn a single collection of words. Vocabulary lists, such as the AWL, may provide some guidelines for teaching, but because individual items occur and behave differently across disciplines we are forced to acknowledge the importance of disciplinary conventions. As we learn more about the different contexts of writing at university, we have begun to see that many language features, including vocabulary, are specific to particular disciplines. This suggests that the best way to prepare students for their studies is not to search for overarching, universally appropriate teaching items, but to help them understand the features of the discourses they will encounter in their particular courses.

4.4 Scaffolding literacy skills: writing frames

Instructional scaffolding means providing students with sufficient supports to promote learning, particularly when new concepts and skills are first being introduced. These supports are gradually removed as students develop familiarity with the task and acquire new cognitive, affective and psychomotor learning skills and knowledge. In writing instruction scaffolding is closely related to the idea that learners develop greater understanding by working with more knowledgeable others.

Concept 4.4 Scaffolding

Bruner’s metaphorical term ‘scaffolding’ has come to be used for interactional support, often in the form of adult–child dialogue. Scaffolding refers to the gradual withdrawal of adult control and support as a function of children’s increasing mastery of a given task. Bruner (1978) refers to it as ‘the steps taken to reduce the degrees of freedom in carrying out some tasks so that the child can concentrate on the difficult skills he or she is acquiring’. It is thus a special form of help which moves learners towards new skills, concepts and understandings.
This model originates with Vygotsky (1978) who suggested that interaction with more skilled and experienced others assists learners to move through ‘the zone of proximal development’ from their existing level of performance to a level of ‘potential performance’, or what they are able to do without assistance. Children first experience a particular cognitive activity in collaboration with experts. The child is firstly a spectator as the majority of the cognitive work is done by the parent or teacher, then, as the child develops greater capabilities in the task, the expert passes ever greater responsibility to the learner while still acting as a guide and assisting at problematic points. Eventually, the child assumes full responsibility for the task and the expert takes the role of a supportive audience. Using this ‘apprenticeship’ approach to teaching, children participate at a little beyond their current level so that the task continually provides sufficient challenge to be interesting; they are constantly ‘stretched’ in their language development but never have to perform an unfamiliar task (Gibbons, 2002).

**Writing frames**

The degree of teacher intervention and the kinds of tasks selected for students to engage with play a key role in offering a cline of support from closely controlled activities to autonomous extended writing (see section 3.3). In writing instruction, the use of writing frames is one way that teachers have sought to scaffold children’s early attempts at a new genre.

**Concept 4.5 Writing frames**

Writing frames consist of outlines, which can be used to scaffold learner’s writing by setting out a sequence of cohesive ties to which the writer supplies the content. Each outline consists of different words or key phrases, depending on the particular genre which is being scaffolded. Writing frames guide learners through a writing activity by giving them a structure within which they can concentrate on communicating what they want to say, rather than getting lost in the form. They can be created for a range of genres and different stages of the writing process, such as planning or drafting.

Writing frames (Wray and Lewis, 1997; Lewis and Wray, 1997) are flexible and provisional forms of scaffolding to help young children develop a sense of genre when introducing them to non-fictional
writing. Often children have considerable difficulty in recognising the appropriate genre they need for their purposes and fall back on familiar *narrative* and *recount* genres when they may need an *argument* or *report*. The tradition of getting learners to write about 'real experiences', clearly invites a personal telling, but does not provide learners with the rhetorical resources to deal with more formal and abstract genres which they will meet in other areas of the school curriculum.

A frame is simply a skeletal outline to scaffold and prompt students' writing, providing a genre template which enables them to start, connect and develop their texts appropriately while concentrating on what they want to say. Frames provide a structure for writing which can be revised to suit different circumstances, taking different forms depending on the genre, the purpose of the writing, and the proficiency of the students. Essentially, however, they mirror the kinds of supportive oral guidance that teachers frequently offer children, providing the prompting missing between a writer and blank sheet of paper.

**Concept 4.6 Advantages to students of frames**

- Provide a varied vocabulary of connectives and sentence beginnings to extend learners experience beyond 'and then'.
- Offer students a structure through the cohesive ties of the text and so helps them maintain the sense of what they are writing.
- Challenge children by involving them in a close examination of the features of text.
- Model a wide range of techniques for responding to literature or their experience.
- Require learners to review and revise their responses after a guided reading of a text.
- Encourage learners to think about what they have learnt by reordering information rather than just copying out text.
- Improve self-esteem and motivation by helping learners achieve some success at writing.
- Avoid the discouragement of starting with a blank sheet of paper.

**Using frames**

Normally, frames are introduced only after extensive reading, teacher modelling, and explicit discussion of the forms needed for a particular
kind of text. They are also seen as more effective if located in meaning-
ful experiences and used to help learners produce writing they want
to produce, rather than in de-contextualised skills-centred lessons. The
best use of a writing frame is therefore when learners have a pur-
pose for undertaking some writing, like needing a new genre, or when
they are stuck in a particular mode of writing, such as the repeated
use of ‘and then’ when writing an account. Wray and Lewis (1997)
show how frames can be useful for planning to write a discussion genre
(Figure 4.4).

Frames are, however, perhaps more usually employed in drafting
(Figure 4.5), providing students with both a skeletal outline of the
genre and the connectives needed to achieve a logical development of
their ideas.

The frame therefore encourages students to think before they write,
provides appropriate connectives, supports their efforts to achieve
coherence and scaffolds the generic form. Wray and Lewis suggest that
following drafting, the students’ frames can provide the basis for
teacher–pupil conferencing or peer editing before the final version is
written out.

Conclusions

Writing frames are useful to writing teachers in primary and secondary
schools who can devise their own frames by drawing on their knowl-
edge of the genres they are teaching and the particular abilities and

<table>
<thead>
<tr>
<th>The issue we are discussing is</th>
<th>School uniform</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Arguments For</strong></td>
<td></td>
</tr>
<tr>
<td>1. it is smart</td>
<td>1. school uniform can be expensive</td>
</tr>
<tr>
<td>2. represents the college</td>
<td>2. make you feel the same as everyone else</td>
</tr>
<tr>
<td>3. parents because of washing</td>
<td>3. people without much money can wear whatever they want</td>
</tr>
<tr>
<td>4. people might turn up to school in hundreds of kinds of clothes</td>
<td>4. we won’t get into so much trouble if we aren’t wearing a jumper or something like that</td>
</tr>
<tr>
<td>5. expensive jewelry may get stolen</td>
<td></td>
</tr>
<tr>
<td>6. rich children could end up in fancy clothes</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Arguments Against</th>
</tr>
</thead>
</table>

My Conclusion

I think we should wear whatever we want but not being too outrageous and it is suitable to wear!

Figure 4.4  A writing frame for planning a discussion (Wray and Lewis, 1997: 126)
needs of their students. Using these kinds of templates, writers can become increasingly familiar with a new text type and experience ways of using language to express their purposes effectively. Students will need to use them less and less as their confidence in writing and their competence in writing target genres grows.

### 4.5 Check My Words: technology and autonomy

Learning technologies have a long association with autonomy, particularly in the area of computers in self-access, as they provide learners with opportunities to self-direct their own learning (e.g. Benson, 2001). Less celebrated, however, are automated feedback tools which encourage student writers to look up words and language patterns as they write and so become less dependent on their teachers' support. But while researchers now recognise that acquisition is optimised when learners are attending to both meaning and form (Ellis, 2002), teachers often feel demoralised by what seem ineffective efforts to correct sentence level errors (Tsui, 1996). In response to these issues, John Milton (2006) has developed a suite of resources – *Check My Words* and *Mark My Words* – to provide students and tutors with the means to improve writing by referring to advice and resources during the writing process.

Driven both by the rapid advance of educational technologies and growth of distance courses, students now often find themselves reading
feedback on their electronically submitted essays which has been produced by an unseen tutor or by the computer itself. Sophisticated software capable of scanning student texts and generating immediate evaluative comments on them are beginning to emerge which target grammatical errors, content and organisation (e.g. Ware and Warschauer, 2006). The Criterion e-rater developed by the Educational Testing Services (Burstein, 2003), for example, scans a student text and provides real-time feedback on grammar, usage, style and organisation. But while these automatic feedback programs may eventually assist teachers with the burdens of growing class sizes and expectations for personal support, they have been criticised for being unreliable (Krishnamurthy, 2005) and realising poor pedagogic principles (Chapelle, 2001). Equally, such programs only deliver formative assessment and so contribute to students’ continuing dependence on expert response. A very different approach is Check My Words which offers a discovery-based approach, supporting novice writers while they are writing.

**Check My Words**

*Quote 4.6* Milton on Check My Words

The approach provides students with the means to check and improve their language by referring to copious, authentic, and comprehensible resources during the writing process. This access, combined with resource-rich feedback from their teachers, can greatly increase the amount of positive and negative evidence available to students. Many researchers believe such evidence promotes acquisition, and if this approach can help students become more confident, responsible, and independent in selecting forms and patterns that are accurate and appropriate, it can also help relieve teachers of the need to act as proofreading slaves.

Milton (2006: 125)

*Check My Words* is an add-on toolbar for Microsoft Word that helps learners of English to write more accurately and fluently (Figure 4.6). The bar links writers to various online resources such as Word Neighbors, which brings up collocations of the target word, dictionaries, example sentences, word family information, grammar information, and a ‘My Words’ list of personal or assigned words to use together.
with a list of lexical bundles common in academic writing. Additionally, students can get comments on the grammar of any word in their text by clicking the mouse on it.

Two of these tools are illustrated in Figure 4.7. Here a student has activated the ‘highlight’ button on the toolbar which has searched for, and highlighted, potential errors in the text, marking these in blue and common errors in red. The two pop-up screens overlaying the essay are in response to clicking the ‘similar meanings’ and ‘check’ buttons on the word ‘facilitate’. This has thrown up a list of synonyms and antonyms and an information box on grammatical usage which allows the writer to review other members of the word family to see if he or she is using the correct form and to look up common grammatical errors.

Figure 4.6 Check My Words toolbar

Figure 4.7 Checking the word ‘facilitate’ in Check My Words
The potential errors list hyperlinks students to the *English Grammar Guide* where they can find explanations for the most common grammatical errors made by second language writers of English. Figure 4.8 shows the EGG main screen together with information called up by clicking on *which* in an essay, giving advice on its use and common difficulties for learners.

Other buttons in the toolbar allow writers to get definitions and translations of words, to hear stretches of text spoken aloud, and to get example sentences which can help them select the appropriate phrasing. The *resources* button pulls down a list of potentially useful websites, and gives access to *Word Neighbors*, which displays the words that are most frequently used before or after a target word in a selected genre. *Check My Words* can access about 50 million words in 20 different genres and makes such searches easy via a dialogue box which allows users to display up to four words either side of the target word, choose whether to include all forms of the word, get a summary of collocations, and, if needed, see all sentences containing the target expression. Figure 4.9 is a screen showing the frequency of immediate right collocates of ‘carry’ clustered by word class. This assists the writer to

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**Figure 4.8  The English Grammar Guide**
Figure 4.9  Word Neighbors concordance examples for *facilitate*

see the appropriate phrasal verb combination ‘carry out’, with the option to view real examples.

*Mark My Words*

*Mark My Words* is the companion program to *Check My Words*, allowing tutors to provide detailed feedback on student texts by using the same online resources. This not only enables the tutor to give detailed feedback without correcting the student’s language, but also encourages students to use CMW itself.

Again, this program installs as a word processor toolbar (Figure 4.10) so that the teacher simply highlights a word or structure in a student text and clicks the ‘mark’ button to indicate the lexical or grammatical error indicated. Teachers are aided here by the ‘comments’ button which allows them to insert brief pre-written (and customisable)
comments linked to detailed web-based explanations, interactive tutorials, concordancers, references, and so on. In addition, the software automatically identifies and inserts comments on a subset of common grammatical and lexical errors.

**Quote 4.7 Milton on Mark My Words**

I designed *Mark My Words* to help teachers insert customizable comments in any language in a student’s electronic document and to link the comments to the same online resources that are available to students. The commenting toolbar lists approximately 200 recurrent lexicogrammatical and style errors common in the writings of Chinese speakers, with suggested links to resources. Crucially, teachers who must respond to a wide range of sentence-level errors do not need to scroll through this long list. The programme can identify word classes and lexical patterns and automatically shortlist suggested comments.

Milton (2006: 130)

Figure 4.11 is a screen shot of a student essay with drop down options from the ‘comment’ button and a number of comment bubbles created by the program and posted by the tutor into the text. These include links to relevant resources, such as *Word Neighbors*.

After comments have been inserted in a student’s assignment, the teacher can generate a summary for each student or assignment, including running totals for the semester, by clicking the ‘grid’ button. This log provides a record of comments given to particular students and groups of students from one assignment, semester, course and instructor to another. In this way instructors can maintain a database of frequent errors, track student progress, identify learnability problems, and remind individual students of previous comments.

**Conclusions**

The My Words programs build on current research on feedback and autonomy and on automated grammar-checking software which facilitates writing through point-of-need assistance and specific teacher response. This combination seems to overcome some of the limitations of existing error-flagging mechanisms by making the writer responsible for judgements of correctness with the aid of advice and authentic data.
To be successful, however, such an approach has to be integrated into the curriculum and potential resistance overcome. Students are not always comfortable revising without explicit reformulation of their errors and teachers may be uneasy about using new methods and correcting online. Server logs tracking student revisions and surveys of teachers using the program, however, suggest that students eventually use the resources effectively and that rates of successful revisions increase (Milton, 2006). Such resources may therefore be a step towards the development of autonomous writing skills.

4.6 Writing portfolios: pedagogy and assessment

In this final illustration I focus on the evaluation of writing performance through the use of portfolios, looking at some examples and highlighting central issues.
Concept 4.7  Writing portfolios

Portfolios are multiple-writing samples, written over time, purposefully selected from various genres to best represent a student’s abilities, progress and most successful texts in a particular context. They can include drafts, reflections, readings and teacher or peer responses as well as a variety of finished texts. Most are assembled by students in a folder and comprise four to six core items in categories determined by curriculum designers to reflect the goals of their programme. There are two types of portfolio. Showcase portfolios contain only the student’s best work while process types include both drafts and final products. In both the act of assembling texts over time encourages students to observe changes and discover something about the entries and their learning.

Some advantages

The use of writing portfolios is a response to the problems of traditional multiple-choice tests and, later, of holistically scored single-essay tests (Brown and Hudson, 1998). Yancey (1999) points out that the first approach stressed reliability by consistently measuring writing through standardisation and rater-proofing statistical correlations. The use of essay tests, by contrast, addressed the importance of validity, stressing the need to base judgements on actual writing. Behind portfolios is the idea that multiple samples will increase validity and at the same time make evaluation more congruent with teaching programmes (Bailey, 1998). Some of the main advantages discussed in the literature are summarised in Concept 4.8.

Concept 4.8  Potential pros of writing portfolios

- **Integrative:** combines curriculum and assessment to make evaluation developmental, continuous and fairer by reflecting writing progress over time, genres and contexts.
- **Valid:** closely related to what is taught and what students can do.
- **Meaningful:** students often see their portfolio as a record of work and progress.
- **Motivating:** students have a range of challenging writing experiences in a range of genres and can see similarities and differences between these.
• **Process-oriented**: focuses learners on multi-drafting, feedback, collaboration, revision, etc.

• **Coherent**: assignments build on each other rather than being an unrelated set of texts.

• **Flexible**: teachers can adopt different selection criteria, evaluation methods and response practices over time, targeting their responses to different features of writing.

• **Reflexive**: students can evaluate their improvement and critically consider their weaknesses, so encouraging greater responsibility and independence in writing.

• **Formative**: by delaying grading until the end of the course, teachers can provide constructive feedback without the need for early, potentially discouraging, evaluation.

Portfolios therefore help integrate instruction with assessment, representing a coherent model of organising writing processes and products for ongoing reflection, dialogue and evaluation. A growing literature advocates the use of portfolios as a way of strengthening learning by exposing students to a variety of genres, encouraging them to reflect on their writing processes and promoting greater responsibility for writing (Purves *et al.*, 1995). They are said to enhance learning by increasing teacher and student involvement in the writing-testing process and by engaging students in a variety of tasks. Finally, they can potentially give teachers a more central coaching role by providing more data on individual progress (Brown and Hudson, 1998).

**An example**

A good example is a portfolio designed by a group of English teachers in Singapore for a class of advanced EFL students studying for a public school-leaving examination. The portfolio includes five core entries and reflection questions (Concept 4.9).

<table>
<thead>
<tr>
<th>Concept 4.9</th>
<th><strong>A portfolio for a GCE class in Singapore</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. A timed essay.</strong> Students select one timed essay (argumentative, expository, or reflective). Reflection questions include: What was your interpretation of the question? How did you decide when dividing your paragraphs? What was your main problem and how did you solve it?</td>
<td></td>
</tr>
</tbody>
</table>
2. **A research-based library project.** Students submit all materials leading to the final paper. What timing and other goals did you set? What difficulties did you find? What did you learn?

3. **A summary.** Students select one summary of a reading for inclusion. Why did you select this particular summary? How is it organised? Why is it organised like this? What are the basic elements of all the summaries you have written?

4. **A writer’s choice.** A ‘wild card’ in the L1 or L2 that has been important to the student. What is this? When and where did you write it? Why did you choose it? What does it say about you as a literate person?

5. **An overall reflection of the portfolio.** A general reflection integrating the entries. What were the goals of this class? Describe each entry and why it was important for achieving these goals.

Johns (1997: 140–41)

This structure is obviously highly flexible, and shows that portfolios can have value even in a curriculum constrained by a public exam. Student reflections are encouraged to create a metacognitive awareness of their strategies, attitudes, writing experiences and the texts themselves. Such reflections are often seen as a major strength of portfolios as they make visible a great deal of what students see in their work, in their development, and what they value about writing. This information can therefore both guide instruction and enhance learning through students’ self-awareness of what they have done and what they can do. This emphasis on the portfolio as a teaching tool, providing opportunities for feedback, conferencing and awareness-raising, can also be achieved by publishing portfolios on the Web. This not only allows students to include a variety of multimedia formats in the portfolio but also enables peers to respond electronically and anonymously to their classmates’ essays.

**Some problems**

While Elbow and Belanoff (1991) question whether it is appropriate to grade portfolios, this is often a necessary evil for teachers. Although portfolios provide more evidence for assessment, its multiple entries complicate the process because of the need to ensure reliability across raters and rating occasions, and because of the heterogeneous nature
of what is assessed. Standardising a single score to express a student’s ability from a variety of genres, tasks, drafts and different disciplines can be extremely difficult. Concept 4.10 lists some of the assessment problems this raises.

Concept 4.10  **Potential cons of writing portfolios**

- **Logistic:** Can produce a daunting amount of work for teachers.
- **Design:** Needs to ensure grading criteria are clearly understood by all teachers.
- **Reliability:** Needs to ensure raters are trained and standardised grading processes adhered to across raters, genres, portfolios and courses.
- **Product variation:** Problem of fairly assigning a single grade to a mixed text collection.
- **Task variation:** Some tasks may be more interesting, and therefore elicit better writing, so teachers may be evaluating the task rather than students’ performance on it.
- **Authenticity:** Lack of close teacher supervision may mean some students plagiarise or get considerable external help.

Hamp-Lyons and Condon (2000) point out that for a portfolio programme to be fully accountable it must have explicable, shared and consistent criteria which teachers fully understand and regularly review. In practice, portfolios are often scored holistically, requiring raters to respond to a sample as a whole, rather than focusing on a single dimension. The rubric below (Quote 4.8) is used by the State of Kentucky for assessing the portfolios of grade 12 students (Callahan, 1997). Callahan, however, points to the problems of inadequate rater training and the inconsistent identification of categories as major problems.
### Quote 4.8 Holistic scoring guide for Grade 12 portfolio

<table>
<thead>
<tr>
<th>Novice</th>
<th>Apprentice</th>
<th>Proficient</th>
<th>Distinguished</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited awareness of audience and/or purpose</td>
<td>An attempt to establish and maintain purpose and communication with audience</td>
<td>Focused on a purpose; evidence of voice and/or suitable tone</td>
<td>Establishes and maintains clear focus; evidence of distinctive voice and/or tone</td>
</tr>
<tr>
<td>Minimal idea development; limited details</td>
<td>Unelaborated idea development; unelaborated and/or repetitious details</td>
<td>Depth of idea development supported by elaborated details</td>
<td>Depth and complexity of ideas supported by rich details; insight analysis, reflection</td>
</tr>
<tr>
<td>Random and/or weak organisation</td>
<td>Lapses in focus and/or coherence</td>
<td>Logical organisation</td>
<td>Careful and/or subtle organisation</td>
</tr>
<tr>
<td>Incorrect and/or ineffectice sentence structure</td>
<td>Simplistic and/or awkward sentence construction</td>
<td>Controlled and varied sentence structure</td>
<td>Variety in sentence structure and length</td>
</tr>
<tr>
<td>Incorrect and/or ineffective wording</td>
<td>Simplistic and/or imprecise language</td>
<td>Acceptable, effective language</td>
<td>Precise and/or rich language</td>
</tr>
<tr>
<td>Surface errors are disproportioate to length and complexity</td>
<td>Some errors in surface features that do not interfere with communication</td>
<td>Few errors in surface features relative to length and complexity</td>
<td>Control of surface features</td>
</tr>
</tbody>
</table>

Abbreviated from Callahan (1997: 330)
Scoring criteria are a crucial part of the pedagogic context as they can be fed into the course as principles of good writing. This guide, however, provides no basis for using assessment information in instruction, making it difficult to support process pedagogies. More critically, it is doubtful whether a single holistic score can be reliably assigned to a complex collection of materials as raters are likely to weigh one text against another rather than get an impression of the whole (Hamp-Lyons and Condon, 1993).

Conclusions

While there are clear advantages to using portfolios for both teachers and students, the approach may not actually be a better assessment tool than, say, a timed essay. Portfolios do not necessarily bring greater accuracy to assessment, but they do promote a greater awareness of what good writing might be and how it might be best achieved. The advantages lie principally in that the validity, and value, of assessment is increased if it is situated in teaching and learning practices. By basing assessment on a clearer understanding of what it is we value in writing, we enhance learning by firmly creating a link between research and teaching as an ongoing, integrated and reflective practice.

Further reading


Lewis, M. and Wray, D. (1997) Writing frames (Reading: NCLL). Offers theoretical support for using writing frames together with photo-copiable frames and planning grids to support pupils in writing a range of genres.


Notes

1 I am grateful to John Swales and Chris Feak for making these materials available to me.

2 *WordPilot* is available from the developer's website (http://home.usi.hk~aviolang) which also contains hints, worksheets and links to other useful internet sites. I am grateful to John Milton for his help and permission to reproduce the screen shots of the program.

3 The 6.5 million word British Academic Written English (BAWE) corpus is now available to researchers. BAWE was developed at the Universities of Warwick, Reading and Oxford Brookes to investigate genres of assessed writing in British higher education. See Chapter 9 for details.

4 The headwords of families in the Academic Word List together with the items grouped by sublist are available from the Massey University website at: http://language.massey.ac.nz/staff/awl/headwords.shtml

5 The toolbar for *Check My Words* can be downloaded free from http://mws.ust.hk/cmw/ There is also a tutorial screen at the site and information about the suite of programs.

6 *Mark My Words* can be downloaded free of charge from http://mywords.ust.hk/mmw/
Section

Researching writing
Chapter 5

Research practices and research issues

This chapter will . . .

• outline some major areas of writing which are amenable to small-scale research;
• provide an overview of the main methodological approaches typically used in writing research;
• discuss how research can be conducted into texts, writers and readers.

In previous chapters I have focused on areas of theoretical and practical concern, outlining what we know about writing and how we have used this knowledge for teaching. I have tried to show that theory, research and pedagogy interact in important ways and that knowledge invariably informs action. I have said little, however, about how teachers, students and researchers go about actually studying writing. Teachers, in fact, often see teaching and research as entirely separate things, one practical and the other rather esoteric, so that research is regarded as an activity unrelated to their everyday lives and they may even feel apprehensive at the prospect of it. Research, however, is a practical activity which, by revealing how effective texts are constructed and work, is central to what we do as teachers.

In other words, as Stake (1995: 97) observes, ‘research is not just the domain of scientists, it is the domain of craftspersons and artists as well, all who would study and interpret’. Because it stimulates curiosity, validates classroom observations, and helps develop a critical
perspective on practice, research is at the heart of professional development since it helps to transform a personal understanding into an informed awareness. This section therefore turns to look at research in more detail, providing something of a practical guide to some key researchable areas. In this chapter I provide an overview of different ways in which research on writing might be conducted, and in the next two I present some example cases.

5.1 Practitioner research

Small-scale practitioner studies have always been important in writing research. Often these originate in the desire of individual teachers or materials designers to understand something of the texts they present in their classes, the writing processes of their students, or the textual practices of target communities. The systematic study of practice therefore provides a basis for theoretical reflection and modelling which in turn feeds back into, and improves, that practice. This kind of enquiry is often called action research.

**Concept 5.1  Action research**

*Action research,* the process of progressive problem solving led by individuals, often working in teams, by collecting and analysing data to improve some original action (Wallace, 1998: 4). Unlike classic controlled experimental models of research, which are based on objectivity and control, action research is often more pragmatic, employing methods which address issues of concern most effectively. This is not only a very accessible type of research for practitioners and students but is also often regarded as an essential form of professional development as it encourages us to address problems in our own professional lives.

Cohen *et al.* (2000) provide some clear guidelines for those embarking on this kind of research:

1. Identify, evaluate and formulate a problem that is viewed as important in their everyday workplace. This might involve a particular class or curriculum changes.
2. Consult with other interested groups (co-workers, administrators, parents, etc.) to focus the issue and clarify objectives and assumptions.
3. Review the relevant academic literature to discover what can be learnt from other studies on the topic.
4. Use the readings to redefine the initial statement of the problem as an hypothesis or research questions to be answered by the study.
5. Specify the research design in terms of participants, methods and data sources.
6. Clarify how the project will be evaluated.
7. Implement the project and collect the data.
8. Analyse the data, draw inferences, and evaluate the results.

This procedure is useful in any research undertaking, but in identifying possible projects and methodologies I want to cast my net a little wider than traditional conceptions of action research. Writing research aims to help us understand writing more clearly or to teach writing more effectively and this is an enormous field with many unresolved issues and potential areas of enquiry. This diversity encourages numerous lines of investigation and can involve methodologies which go beyond those traditionally regarded as action research, including quantitative as well as qualitative methods and approaches which may involve the researcher as an ‘anthropological’ outsider rather than a participant in the context. Moreover, projects may just as obviously emerge from something we read as something we confront in our classrooms or workplaces. It may begin with the researcher’s curiosity, interest and intuition rather than a practical problem to solve.

Here, then, I include not only problem-driven studies which have an immediate pay-off for the researcher, but also studies motivated by simple curiosity about particular texts or practices. My frame for this section therefore goes beyond practitioner research as it is traditionally understood to consider a wider range of issues and a broader set of methods.

In addition, it is important to recognise that writing research does not simply involve fitting suitable methods to particular questions. Methods are inseparable from theories and how we understand writing itself. As I sketched out in Chapter 1, for some people, writing is a product, an artefact of activity which can be studied independently of users by counting features and inferring rules. For others, it is a pattern of choices influenced by experience, purposes and contexts. Others see it is a kind of cognitive performance which can be modelled by analogy...
with computer processing through observation and writers’ on-task verbal reports. Yet others understand writing as the ways we connect with others to construct our social worlds while others see it as the carrier of ideologies and control. In other words, while different methods will tell us different things about writing, they always start with our preconceptions.

**Concept 5.2  Writing research**

All research originates where theory and practice intersect, arising from a need to clarify what people do in certain situations and why. The ways individuals write, the issues they consider when composing, the texts they produce, the influence of contexts, purposes, and creativity on style, and the strategies writers use to understand writing and improve their practices are all major areas of research. Our ability to answer these questions, and the bigger issues about expertise, literacy, community, pedagogy, and genre which underlie them, is always going to be contingent on the context that is studied. This is the law of ‘it depends’, and it informs all research. To be answerable, our questions must relate to specific students, writers, texts, users, or practices, and this makes small-scale research as valuable to the accumulation of our understanding of writing as much larger government-funded projects. So in conducting small-scale research which focuses on the specific issues that concern us, we are also nibbling away at the larger questions which occupy our profession.

This chapter turns to address research more directly, to offer something of a practical guide and overview on writing research. First I outline the main ways that writing research is conducted and then go on to suggest some research topics.

### 5.2 Research issues

Research often begins by isolating something that interests or worries us and then asking questions about it. We then go on to make those reflections concrete by collecting and analysing data about the issue, what is often seen as the core of research. But while this is a common
enough picture, there is no ‘one-size-fits-all’ formula to carrying out research on writing or on anything else. It is not only researcher preferences and preconceptions which influence research decisions, but also the topic studied, the context, the access one has to data, and the time and resources which are available to us. In fact, research has to be carefully planned so that it stands a good chance of success without alienating participants, mishandling data, or corrupting results. Essentially, this involves three broad aspects:

1. **Viability**: Setting up a realistic way of carrying out the research.
   Clearly, the research needs to be feasible with issues of access and management uppermost. Gaining access to texts and institutions, securing the cooperation of participants, managing record-keeping and tracking progress all involve resources of time, effort, and perhaps, money while enough space needs to be found to engage intellectually with the data and to reflect periodically on the changing shape of the project.

2. **Ethicality**: Establishing procedures to protect the participants in the research.
   Ethical considerations are also a crucial dimension of research and care needs to be taken to guard against exploiting colleagues or students through lack of negotiation or confidentiality. Participants should have the right to know the aims of the project, what information is sought, how it will be used and who will have access to it. They should also know that they have the right to anonymity, to withdraw, or to veto the release of data (Cohen *et al.*, 2000; Hitchcock and Hughes, 1995).

3. **Validity**: Ensuring that the research will answer the questions it has set itself.
   This mainly involves decisions about ‘objectivity’ and how far the researcher will intervene to collect and analyse data, boiling down to the familiar opposites of *qualitative* and *quantitative* research. Common in the hard sciences, quantitative methods aim at securing objectivity by testing hypotheses through structured and controlled procedures. The researcher approaches an issue from the outside, working to discover facts about a situation that can be measured and compared. Qualitative researchers, in contrast, argue that it is important to explore a situation from the participants’ perspective and is more inductive and exploratory. There is no attempt to control the context because behaviour is seen as subjective and relating closely to its context, which means that the researcher focuses on
instances and does not seek to generalise to other situations (Denzin and Lincoln, 1998).

But while certain methods suit some questions better than others and are associated with particular ways of understanding writing, it is also true to say that much writing research combines several methods to gain a more complete picture of a complex reality. In fact, the concept of triangulation, or the use of multiple data sources, investigators, theories, or methods (Patton, 1990), can bring greater plausibility to the interpretation of results. The qualitative–quantitative distinction, however, does raise the important contrast between elicted and naturalistic data: that is, whether data is to be gathered in controlled conditions or in circumstances not specifically set up for the research.

Concept 5.3  **Naturalistic research**

Writing research tends to favour data gathered in naturalistic rather than controlled conditions. As a result, it differs from positivistic, more quantitative research in terms of how it views reality, the relationship of the researcher to the research subject, issues of generalisability, and causality. While methods that elicit data through questionnaires, structured interviews or experiments can provide interesting and useful insights into writing, data collected via observations or analyses of authentic texts are more common.

While no data can ever be free of the effects of the researcher collecting it, more interventionist research methods risk producing data that is simply the product of an artificially contrived situation. Ethnographically-oriented methods have been used to prevent this and to collect data from real-life situations which are as far as possible undistorted by the researcher and which are faithful to the reality experienced by participants.

**Quote 5.1  Flowerdew on ethnography**

Ethnography can be defined briefly as the study of a social group or individuals representative of that group, based on direct recording of the behaviour and voices of the participants by the researcher over a period.
An important dimension of any ethnographic study is the part played by language, but language is considered within the context of its production and reception, rather than in isolation, simply as text.

Flowerdew (2002: 235)

Ethnographic and naturalistic approaches therefore take a broader and more contextual view of writing than many other approaches and tend to presuppose a more prolonged engagement with the research site (see Pole and Morrison, 2003). They also use different methods, favouring descriptive observation, reflective and in-depth interviews, focus group discussions, narrative diaries, and the analyses of documents and texts. The fact that research often originates with solving a problem or resolving a question originating with practice, means that the transferability of results to other groups is not a major issue. In fact, a strength of this kind of research is that it allows for a detailed explanation and understanding of what is specific to a particular group. This also encourages us to take research out of the classroom and into the community, investigating people’s everyday writing practices.

5.3 Research methods

The main methods for researching writing are summarised in Concept 5.4 (from Hyland, 2003: 253) and discussed briefly below.

Concept 5.4  Methods for investigating writing

Questionnaires: Focused elicitations of respondents’ self reports about actions and attitudes

Interviews: Adaptable and interactive elicitations of respondent self reports

Focus Groups: Questions discussed by participants in an interactive group setting

Verbal reports: Retrospective accounts and think aloud reports of thoughts while composing

Written reports: Diary or log accounts of personal writing or learning experiences
Observation: Direct or recorded data of ‘live’ interactions or writing behaviour
Texts: Study of authentic examples of writing used in a natural context
Experiments: Manipulation of a context to study a single feature under controlled conditions
Case studies: Multiple techniques capturing the experiences of participants in a situation

(i) Elicitation: questionnaires, interviews and focus groups

These are the main methods for eliciting information and attitudes from informants.

Questionnaires are widely used for collecting large amounts of structured, often numerical, easily analysable self-report data, while interviews offer more flexibility and greater potential for elaboration and detail. Both allow researchers to tap people’s views and experiences of writing, but interviews tend to be more qualitative and heuristic and questionnaires more quantitative and conclusive. Questionnaires are particularly useful for exploratory studies into writing attitudes and behaviours and for identifying issues that can be followed-up later by more in-depth methods. One major use of questionnaires in writing research has been to discover the kinds of writing target communities require. Evans and Green (2007), for example, used a questionnaire to survey 5,000 Hong Kong students about the difficulties they experience when studying through the medium of English, identifying problems of style, grammar and cohesion.

Interviews offer more interactive and less predetermined modes of eliciting information. Although sometimes little more than oral questionnaires, interviews generally represent a very different way of understanding human experience, regarding knowledge as generated between people rather than as objectified and external to them. Participants are able to discuss their interpretations and perspectives, sharing what writing means to them rather than responding to pre-conceived categories. This flexibility and responsiveness means that interviews are used widely in writing research to learn more about writing practices, such as what people do in approaching a writing task, about teaching and learning writing, and about text choices, to discover how text users see and respond to particular features of writing.
Interviews are particularly valuable as they can reveal issues that might be difficult to predict, such as the kinds of problems that students might have in understanding teacher feedback (Hyland and Hyland, 2006), and can be used to feed into questionnaire design.

**Focus groups** are groups of people with some similar characteristics who are brought together to discuss an issue in depth. They are more interactive than interviews as participants are free to talk with other group members, and are generally seen as less threatening contexts for gathering information about group perspectives and practices. So while they take some control away from the interviewer, they can produce richer data. Usually conducted face-to-face, these may be held as synchronous computer-mediated sessions where transcripts can be saved and considered later. Groups have been used to discover students’ academic writing needs (Zhu and Flaitz, 2005) and both students’ and teachers’ perspectives on a new programme in Hong Kong that tries to draw on learners’ relevant experiences and concerns (Lo and Hyland, 2007).

(ii) *Introspection: verbal and written reports*

The use of verbal reports as data reflects the idea that the process of writing requires conscious attention and that at least some of the thought process involved can be recovered, either by talking aloud while writing or as retrospective recalls.

Simultaneous *think aloud protocols* (TAPs) involve participants writing in their normal way but instructed to verbalise what he or she is doing at the same time so that information can be collected on their decisions, strategies and perceptions as they work. Think aloud data have been criticised as offering an artificial and incomplete picture of the complex cognitive activities involved in writing (see part 1.2.2). For one thing many cognitive processes are routine and internalised operations and therefore not available to verbal description while, more seriously, the act of verbal reporting may distort the process being reported on. But despite these criticisms the method has been widely used, partly because the alternative, deducing cognitive processes from observations of behaviour, is less reliable. The technique has been productive in revealing the strategies writers use when composing, particularly what students do when planning and revising texts, so that de Larios *et al.* (1999), for instance, used it to examine what students did when they were blocked by a language problem. Stimulated recalls, on the other hand, involve videotaping the writer while writing then
discussing the writer’s thought processes while watching the video together immediately afterwards (e.g. Bosher, 1998).

**Diaries** offer another way of gaining introspective data. These are first-person accounts of a writing experience, documented through regular entries in a journal and then analysed for recurring patterns or significant events. Diarists can be asked to produce ‘narrative’ entries which freely introspect on their learning or writing experiences, or follow guidelines to restrict the issues addressed. These can be detailed points to note (‘what do you think your readers know about this topic?’) or a loose framework for response (‘note all the work you did to complete this task’). Alternatively, researchers may ask diarists to concentrate only on ‘critical incidents’ of personal significance or to simply record dates and times of writing. While some diarists may resent the time and intrusion this involves, diaries provide a rich source of reflective data which can reveal social and psychological processes difficult to collect in other ways. Thus Marefat (2002) used diaries to discover how her 80 Farsi speaking undergraduates reacted to class events, materials and the instructor herself in an EFL writing course. The approach provided a rich account of students’ reflections on particular areas of difficulty and interest, thus leading her to revise the syllabus and materials.

(iii) **Observations**

While elicitation and introspective methods provide reports of what people say they think and do, observation methods offer actual evidence of it by systematic documentation of participants engaged in writing. They are based on conscious noticing and precise recording of actions as a way of seeing these actions in a new light. Once again there are degrees of structure the researcher can impose on the data, from simply checking pre-defined boxes at fixed intervals or every time a type of behaviour occurs, to writing a full narrative of events. The most highly structured observations employ a prior coding scheme to highlight significant events from the mass of data that taped or live observation can produce (see Hyland, 2003 for examples). All observation will necessarily privilege some behaviours and neglect others, as we only record what we think is important, but while a clear structure is easier to apply and yields more manageable data, such pre-selection may ignore relevant behaviour that wasn’t predicted.

Observation is often combined with other methods, as in Louhiala-Salminen’s (2002) observation study of a Business Manager’s discourse
activities through one day. Oral encounters were tape-recorded, and copies were taken of the written materials. The data were supplemented with interviews and particular attention paid to the decisive role of e-mail.

(iv) Text data

A major source of data for writing research is writing itself: the use of texts as objects of study. While we have seen in previous chapters that texts can be approached in a variety of ways, notably to see how they operate as systems of functional choices, how they embody and realise institutional power and ideologies (Chapter 1), how they differ across languages and the first language of their authors, how they express group memberships and social identities, and how they combine and link to other texts (Chapter 2).

**Quote 5.2** Connor on text analysis

Text analysis describes texts and evaluates their quality, both from the viewpoint of texts that learners produce as well as the kinds of texts they need to learn to produce. Text analysis can help ESL researchers, teachers, and language learners identify rules and principles of written or spoken texts at a variety of levels: sentences, sentence relations, and complete texts. This research orientation differs from traditional linguistic analysis in two major ways: (a) It extends analysis beyond the level of sentence grammars, and (b) it considers the multidimensional, communicative constraints of the situation.

Connor (1994: 682)

Text analysis embraces a number of different tools and attitudes to texts. Sometimes researchers work with a single text, either because it is inherently interesting or because it seems to represent a particular genre. A major policy speech, a newspaper editorial or an essay can offer insights into forms of persuasion, particular syntactic or lexical choices, or students’ uses of particular forms. Bhatia (1993) suggests some basic steps for conducting a genre analysis in this way, emphasising the importance of locating texts in their contexts.
Quote 5.3  Bhatia on doing genre analysis

1. Select a text which seems to represent the genre you want to study.
2. Use your background knowledge and text clues to put the text in a context, guessing where the genre is used, by whom, and why it is written the way it is.
3. Compare the text with similar texts to ensure that it represents the genre.
4. Study the institutional context in which the genre is used (visit sites, interview participants, study manuals, etc.) to understand its conventions.
5. Decide what you want to study (moves, lexis, cohesion, etc.) and analyse the text.
6. Check your analysis with a specialist informant to confirm your findings and insights.

(Bhatia, 1993: 22–34)

While analysis of a single text can reveal important features, it also raises questions about how it can represent a genre or a writer’s opus. Representativeness is strengthened if evidence can be secured from several texts, and corpus analysis is the main way to achieve this as it represents a speaker’s experience of language in some restricted domain, thereby providing a more solid basis for text descriptions. A corpus provides an alternative to intuition by offering both a resource against which intuitions can be tested and a mechanism for generating them. As we saw in the previous chapter, the key starting points are frequency and association. Frequency is the idea that if a word or pattern occurs regularly in a genre, then we can assume it is significant in that genre. Association refers to the ways features associate with each other in collocational patterns, pointing to common usage in the genre.

(v) Experimental data

Experimental methods are used to discover if one variable influences another in a situation by holding other factors constant and varying the treatment given to two groups. Statistical tests are then carried out on the data to find if differences between the control and the experimental groups are significant. While experiments have largely been rejected
in writing research in favour of more qualitative, natural, and ‘thicker’ data collection techniques, there are contexts in which they may be appropriate. A recent example is Truscott and Hsu’s (2008) study of the influence of corrective feedback on learning. In this study learners wrote an in-class narrative which they revised during the next class. Half the students had their errors underlined and used this feedback in the revision task while the other half did the same task without feedback. Results matched those of previous studies in that the underline group was significantly more successful than the control group. One week later, all students wrote a new narrative as a measure of short-term learning, but the two groups were virtually identical in the change in error rate from the first narrative to the second. This suggests that improvements made during revision are not evidence of learning.

While this is a good example of how experimental research can apply to writing and so feed back into teaching, results of experimental studies should be treated cautiously. Classrooms are not laboratories and there are serious difficulties of holding variables constant in two contexts. Differences in teaching styles, learner preferences, teacher attitudes, peer relationships, and so on can all influence results and experimental methods are best combined with other forms of data if used at all.

(vi) Case studies

Case studies are not an actual method but the investigation of a single instance, usually a writer, a context, or set of texts, explored as a totality using a range of methods. They attempt to provide a rich and vivid description of real people acting in real situations, blending description and analysis to understand actors’ perceptions and experiences. Their strength lies in their potential for revealing the complexity and interactions in a context, and although this often means they are of limited generalisability, others may recognise them as representing aspects of their own experience. On the minus side, the very richness and variety of the data collected can mean that cases are difficult to organise and keep track of (Cohen et al., 2000: 182). Case studies can comprise various methods, and are often closely associated with ethnographic approaches, although they do not always carry the re-searchers commitment to research which ‘will convey the subjective reality of the lived experience of those who inhabit’ the research site (Pole and Morrison, 2003: 16).

A recent example of a case study is Youngjoo Yi’s (2007) examination of one Korean high school student’s composing practices outside of
school. The findings revealed the diversity and richness of her involvement with multiple literacies and genres in her voluntary composing practices. In presenting the student’s story as a case study, the research helps to build an understanding of out-of-school writing as experienced by students with immigrant backgrounds.

5.4 Research topics

While research on writing can be done in a variety of ways and for different purposes, it essentially seeks to discover what texts are like and how people write and use them in specific contexts. Clearly some research topics will be more relevant in first-language contexts and others in L2, but all research in writing addresses, and has implications for, our understanding of questions in one or more of the three areas of the framework of text, writer and reader outlined in Chapter 1. While there are obvious overlaps, and research in one area can clearly illuminate another, this is once again a useful way of exploring potential research topics.

Researching texts

Perhaps most research on writing looks at texts, largely because studies are often conducted with the aim of improving students ability to produce texts. Texts can be explored in various ways: for the frequency and use of specific features such as tense, lexis, or cohesion; they can be examined for particular discourse features such as interpersonal marking, hedging or move structure; and they can be measured for the quality of student writing or its improvement over time. We can examine a text in isolation or as a sample from a single genre, a single discipline, or a single writer, and we can compare the work of writers of different proficiencies, genres, time periods, first-language backgrounds, or social contexts. Some of these issues are very tricky to operationalise in a study: how do we ensure that the genres we are examining from different cultures are comparable (Casanave, 2004)? How do we identify moves in a text (Hyland, 2004b)? How can we measure linguistic accuracy (Polio, 1997) or writing improvement (Shaw and Liu, 1998)?

Researchers examine students’ writing for various reasons, but a common one is to study the effect of some intervention, such as the impact of different essay prompts on linguistic performance (Kuiken and
Vedder, 2008), the type of feedback given (Ferris and Roberts, 2001),
the instruction (Tsang, 1996), or as mentioned above, the impact of
peer response training (Berg, 1999). Many such studies are experimental
in design as the researcher manipulates the independent variable such
as the instruction or the feedback, on the dependent variable, such as
some feature of the text. Other research of this type is correlational in
that the researcher seeks to measure the relationship, or co-variation,
between two or more dependent variables, such as students’ ability
to speak French and their ability to write it. An example is Helms-
Park and Stapleton’s (2003) study which found little evidence of a rela-
tionship between features of L1 ‘voice’ and the quality of L2 academic
writing as rated by three raters.

Text research, however, draws mainly on genre and corpus analyses,
examining either individual or sets of texts by looking at salient pat-
terns or formal or rhetorical features. Again, in educational contexts,
such studies are often undertaken to describe the features of texts
which students need to write, either in their current studies or future
workplaces. The literature provides numerous models and examples of
text researcher projects which can assist teachers and students to investig-
ate how texts are organised and the ways they can be improved or
better understood. Current topics of interest in studying texts include
focusing on features such as ‘lexical bundles’, or regularly occurring
phrases such as as can be seen in academic texts and in the event of in legal
texts (e.g. Biber, 2006; Hyland, 2008) and of intertextuality and textual
borrowing in students’ texts (Abasi and Akbari, 2008; Pecorari, 2008).
Finally, there is enormous scope for new researchers to usefully replicate
studies they find in the literature with other writers, texts and contexts.

Concept 5.5 Some researchable questions on texts

• What writing tasks are typical in a particular context (e.g. a workplace
  or classroom)?
• How are the genres linked together in a context and how do they
  relate to speech and reading?
• What are these texts like in terms of their typical lexical, grammatical
  or discoursal features?
• How are particular meanings typically expressed in this genre?
• What is the purpose of a given genre (persuasion, description, explana-
  tion, entertainment, information) and how is this achieved through its
  structure and language?
• Does a genre in one context, such as a course or discipline, differ from the same genre in another?
• What can specific text features tell us about the assumptions or identities of the writer?
• What can text features tell us about the contexts in which the text is used?
• Do the target text(s) exhibit intertextuality and what is the source of this?
• What features are typical of a particular group of writers?
• Do these features differ from those in texts produced by other writers?
• Can these differences be explained by reference to language proficiency or L1 conventions?
• What teaching interventions might best assist learners towards producing better texts in a given context?

Researching writers

In addition to knowing what written texts are like, research also addresses what writers do when they write, and often too, how they can be helped to do it better. This involves focusing research more on the writers themselves, and so on some part of the writing process, rather than on the outcomes of writing and this obviously requires different questions and methods. Generally, most of these studies focus either on what writers do when they write or how various kinds of feedback are used in the process and so methods involve observation of writers at work and analysing their perceptions of what they are doing. Added to this are intervention studies which examine the effects of instructional treatments on writing behaviour.

Many of the research methods used to investigate writers originated in psychology and aimed to uncover writers’ mental strategies (see Chapter 1). Now, however, most are widely used to explore how contextual factors shape writing decisions and practices. Semi and unstructured interviews, think-aloud protocols, stimulated recalls, reflective diaries, observations, and analyses of peer or teacher–student interactions now represent standard practices in writing research. These qualitative methods allow researchers to explore the context-dependent nature of writing events as they occur, or soon after they are completed, examining what is regular and what is idiosyncratic about them.
RESEARCH PRACTICES AND RESEARCH ISSUES

Quote 5.4  Erikson on qualitative research

What qualitative research does best and most essentially is to describe key incidents in functionally relevant descriptive terms and place them in some relation to the wider social context, using the key incident as a concrete instance of the workings of the abstract principles of social organisation.

Erikson (1981: 22)

A great deal of research has been conducted on writers, but because each situation is different and because contextual factors play a large part in both writing and its development, there are considerable opportunities to say more. In particular, there is still much to learn about what writers do in different situations, the influence of proficiency, cultural background, and first language on writing processes. Even in the classroom there are opportunities to discover aspects of the writing process. For example, Bosher’s (1998) stimulated recall study compared the writing processes of two writers while de Larios et al. (2008) used protocol data to investigate whether the writer’s proficiency level influences the time devoted to writing. Interviews are popular in process research and have been used to explore issues such as how L2 writers use dictionaries (Christianson, 1997) and choose topics during a writing exam (Polio and Glew, 1996).

Technology has also been employed to explore the writing process, with keystroke recording during composing software such as JEdit used to register all key-strokes, including all pauses and revisions, during a writing session so that the entire text can later be replayed exactly as it was created to give insights into thinking and revision (e.g. Sullivan and Lindgren, 2006). The more we learn about writers in the contexts in which we work, the fuller our understanding of writing becomes more generally.

Concept 5.6  Researching the writing process

- What strategies does a group of writers employ in accomplishing a given writing task?
- How do they interpret prompts, plan, draft, edit, etc?
• What use do writers make of written sources, notes, and other students when writing?
• Do the strategies of experts differ from novices and in what ways?
• Do L2 learners transfer composing strategies from their L1?
• What role does talk about and around writing play in the writing process?
• What role does reading play in the writing process?
• Are the processes of writing on computers different to writing on paper?
• What strategies do these writers use when revising their texts?
• What is the focus of their revisions (sentence level, meaning, formal conventions, organisation)?
• Does writing on computers make a difference to revising quantity/quality?
• What use is made of feedback, in what areas, and from what sources?
• Are there differences in L2 students’ revising strategies in their L1 and in their L2?

In addition to research on writing and revision practices, writer-oriented research also addresses the impact of particular teaching methods on the writing process and the use that different writers make of various kinds of feedback. Experimental techniques have been used in this regard, particularly when seeking to evaluate the relative claims of different teaching practices on learners’ writing. This is often done by randomly assigning students to two groups and providing different instruction to each group then testing to determine which method was more effective. This was the approach adopted by Song and Suh (2008), for example, in determining the relative effectiveness of two types of writing tasks in noticing and learning of the past counterfactual conditional.

Experiments have also been popular in feedback studies. The study by Truscott and Hsu (2008), mentioned earlier is one example, as is that by Lundstrom and Baker (2009) on whether giving or receiving peer feedback is more beneficial. Here the givers reviewed anonymous papers but received no peer feedback over the course of the semester, while the receivers received feedback but did not review other students’
writing. An analysis of writing samples collected at the beginning and end of the semester indicated that the givers made more significant gains in their own writing over the semester than did the receivers and that lower proficiency givers made the most gains.

Generally, more qualitative research has dominated intervention studies, particularly into the effects of teacher and peer feedback. Lee and Schallert (2008), for instance, used interviews, class observations, and writing samples with teacher written comments to understand the influence of the teacher–student relationship on a teacher’s written feedback and in how students responded to this feedback in their revisions. Jones et al. (2006) used transcripts of face-to-face tutoring sessions and logs of online sessions conducted by the same peer-tutors to compare the interactions of face-to-face and online peer-tutoring, finding more hierarchical relations in the former and less emphasis on ‘global’ writing concerns. Needless to say, this kind of qualitative, interpretive research confronts the researcher with an enormous quantity of unpredictable data which has to be organised, analysed and categorised in some way. Moreover, researchers often have to face the need to reconsider procedures mid-study, and the challenge of the idiosyncratic nature of each project they undertake. Studying writing processes therefore requires a necessarily provisional approach to draw inferences from observations and reports.

Concept 5.7  **Researching instruction effects on writers**

**How is teacher feedback given and responded to?**

- What are the effects of teacher written and/or oral feedback on writers’ behaviours?
- What kinds of response styles do teachers use and how do these influence revision?
- What do teachers focus their feedback on?
- What kinds of feedback are most effective in a given context?
- What interactions occur in teacher–student conferences and how do these influence revision?
- How does mitigation and direction influence revision?
- What individual/cultural/proficiency differences influence feedback?
- What kinds of feedback do particular learners prefer and why?
Is oral conferencing more effective than written feedback in improving student texts?

What impact does online feedback have on writers and how does it differ from face-to-face feedback?

How is peer feedback given and responded to?

What are the effects of peer written and/or oral feedback on writing?

What does peer feedback focus on and what do revisions address?

What kind of response sheets are most effective in encouraging peer comments?

Does proficiency make a difference in peer interactions and uptake on comments?

What differences does training make on peer comments and revision practices?

Is oral or written feedback more effective in changing revising behaviour?

Are there cultural differences in giving and responding to peer feedback?

What interactions take place in peer conferences and how do these influence revision?

Do learners prefer teacher or peer feedback and why?

Is teacher or peer feedback more effective in improving writing processes and texts?

Finally, writer-oriented research has also explored how people write and participate in literacy events in going about their everyday lives. This social literacies approach (discussed in part 2.2) links writing with local contexts and examines how the activities of reading and writing are located in particular times and places. Research methods here take considerable pains to capture an understanding of the participants, the setting, the materials involved, and the activities participants perform. This ‘visible evidence’ helps the researcher infer the knowledge, feelings, purposes, values, and so on which lie beneath the surface and inform the context. Ethnographic methods are therefore widely used in studying social literacies in order to understand the meaning in participants’ activities from their own perspectives. Interviews, photographs,
case studies, observation and the study of texts are familiar techniques in this research.

<table>
<thead>
<tr>
<th>Concept 5.8  Researching social literacies</th>
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<tbody>
<tr>
<td>• How are texts produced and used in a particular social context?</td>
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<td>• How do the writing practices of specific writers connect people with each other?</td>
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<td>• What languages do people use for different writing activities?</td>
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<td>• How are complex writing tasks organised?</td>
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<td>• How is writing related to other events and goals in the writers’ domains of activity?</td>
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<tr>
<td>• How is writing related to reading and speech in specific contexts?</td>
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<tr>
<td>• What are writers’ attitudes to writing and its role in their lives?</td>
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<tr>
<td>• How do writers express their individual identity and group membership in a context?</td>
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<tr>
<td>• How do writers feel about the institutional genres in which they participate?</td>
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<tr>
<td>• Which writing practices are privileged (and which ones less so) in different contexts?</td>
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</table>

Some studies have already been mentioned in part 2.2, but people participate in literacy practices in many ways which can be investigated as small scale projects. Hamilton (2000), for example discusses how photographs can provide evidence of a range of everyday uses of literacy, from words on clothing and tattoos to people interacting around texts. Barton mentions numerous studies conducted by students (Barton, 2000: 171) and posts more on the Lancaster University website for the Literacy Studies course. Some students investigated their own lives, such as breakfast time around the kitchen table reading and discussing the morning papers, others studied everyday activities, such as buying a Mother’s Day card or a lottery ticket, and yet others started from specific places and the practices in the places such as pubs, churches, libraries, bookshops and a video store. The methods involve trying to observe the event as an outsider, collecting texts, then interviewing participants about their activities and trying to make sense of how they see them. Barton summarises these steps in Quote 5.5.
Quote 5.5  Barton on researching literacy practices

1. Identify domain or domains
2. Observe visual environment
3. Identify particular literacy events and document them
4. Identify texts and analyse practices around texts
5. Interview people about practices, sense making.

Barton (2000: 170)

Researching readers

Issues regarding audience, or readers’ expectations, have formed the least-explored area of writing research. This is despite the fact that developing an ability to address a particular audience is essential to communicative success in writing, and that student writers often have problems shaping their ideas for readers. People read texts with different needs and make different judgements of their merit. Research is therefore needed to determine what these needs and evaluations are in given contexts and how to help novice writers accommodate them in their writing. Research in this area has mainly focused on the task requirements and perceptions of student writing by university faculty, the reading practices of professional academics and others, and the evaluation of teaching practices designed to raise student awareness of audience.

Once again the specific research method adopted will largely depend on the questions asked and the orientation of the researcher. Document surveys and questionnaires have been widely used to collect data on what genres teachers require their students to write, for example. So Horowitz (1986), for instance, looked at writing assignment handouts and exam questions while Jenkins et al. (1993) distributed questionnaires to faculty members to determine the role of writing in graduate engineering schools. Protocols and interviews have been used to explore writers’ mental representations of their intended audience as they write (Wong, 2005) and the ways experts read (Berkenkotter and Huckin, 1995). Researchers have also used case-study approaches and protocol analyses to determine writers’ awareness of audience when composing, and have analysed reader comments to compare L1 and L2 evaluations of student writing (Hinkel, 1994).
Experimental or quasi-experimental methods have also been used to study writers’ awareness of readers. Roen and Willey (1988), for example, used an experimental study to see if focusing on audience before or during revising influenced writing quality, while Schriver (1992) conducted an experiment to assess the effects of reader protocols on the ability of L2 writers to anticipate readers’ comprehension problems. As noted earlier, there are serious problems with holding variables constant and eliminating extraneous factors to isolate a single feature from all those which may influence writing. Classrooms and offices are complex places, with many activities that can potentially affect research outcomes and so many writing experiments have been conducted in specifically created artificial contexts. Because of this, researchers conducting classroom experiments may need to draw on several data collection methods to get a complete picture of the phenomena they are studying.

In fact, it is probably a good rule of thumb for researchers to collect as much contextual information as possible, including the views of the participants they have studied, in any research. Researchers must manage the complex task of controlling multiple methods. Different methods have different affordances and tell us different things about texts and the ways they are used in real life. So, by analysing texts, by conducting interviews or focus groups, by distributing questionnaires, by observing actors writing or learning to write, by studying photographs or artefacts, and by asking writers to tell us what they are doing as they write, we can build a finely nuanced understanding of writing or learning to write.

Concept 5.9 Some researchable issues on readers

- Who are the target audiences for a particular group of writers?
- What do these readers typically look for in a text and how do they read it?
- What do writers need to know about the target audience to write successful texts?
- What interactional features are important to engage a particular audience?
- How is the discourse community represented in a particular genre?
- How do considerations of audience influence writing?
- How do these considerations differ between experienced and novice writers?
• What do readers see as an effective text in a particular context?
• Are there general principles of audience that writers can transfer across contexts?
• What help can we give students to accommodate audiences in their writing?

To summarise some of this discussion: there is a need for research that tells us about the features of specific text-types, the practices of specific writers, and the relationships between instructional practices and writing effectiveness. Research conducted by teachers and students can illuminate each of these areas, contributing to what we know about writing by exploring and validating existing practices and analyses and grounding them in specific contexts. More immediately it can also have great practical pay-offs for individual practitioners, both for our understanding of the kinds of writing that we encounter, and the contribution this understanding can make to our professional practices.

Further reading


Note

1 The Lancaster literacy page is at http://www.literacy.lancs.ac.uk/resources/studentprojects.htm
Chapter 6

Research cases: observing and reporting

This chapter will ...

• present and evaluate examples of five small published research projects based on data collected through observation and self-report methods;
• use these cases to examine some central themes and good practices of recent writing research;
• suggest how researchers might develop the methods and results of these cases for projects of their own.

In the previous chapter I suggested some issues that can usefully be tackled by small-scale research and sketched the ways such issues have typically been addressed. Here, and in the following chapter, I try to flesh out these methods and topics by presenting a number of cases which have the potential for further research. I have selected these to represent a range of different research areas and methodologies, taking in research on writers, texts and readers. Like action research projects generally, these examples centre on local, concrete issues of relevance to practitioners and generally occur in natural settings (Burns, 1999: 2). They are all initiated by a question, supported by data and interpretation, and conducted by researchers, teachers, or students. In this chapter I focus on research methods which might be more familiar to teachers: those which involve observing what people do and recording what they say.
6.1 Questionnaire research on faculty beliefs and practices

Summary


This study surveyed faculty members in 14 science disciplines at three campuses of a large South African university to discover the reading and writing tasks assigned to undergraduate students. Questionnaire results provided data on teachers’ views on academic literacy and the main genres that students were required to read and write.

Surveys of academic writing can play an important role in understanding readers’ needs and in developing appropriate course material for both L1 and L2 writers in university settings. Jackson et al. became interested in this issue through teaching academic literacy on a year-long Science Foundation Programme designed to prepare students who do not qualify to enter first-year tertiary studies. These are largely Black African students from disadvantaged backgrounds and poor schools who are required to study courses in Mathematics, Chemistry, Physics, Biology and Communication to develop their knowledge and skills so they are ready for first-year studies. This study is part of the preparation for redesigning the academic literacy courses so the information gained would ensure that their course would be grounded in a solid research base.

Aims

The main goal was to determine the kinds of writing and reading expected and the literacy expectations of science lecturers and to this end the questionnaire addressed three main areas:

1. the amounts of reading and writing science students were expected to do;
2. the nature of this reading and writing and the difficulties for students as seen by the lecturers;
3. the lecturers’ personal perceptions of students academic literacy problems.

Methodology

The questionnaire covered the three issues above in just six questions. The first asked respondents how much guidance and feedback they gave students on different aspects of writing, with the option to indicate whether they corrected, gave brief or extensive written comments, verbal feedback or no comments at all. The same language features of organisation, grammatical accuracy, referencing and plagiarism, and tone and style also appeared in the next question which asked lecturers to indicate, on a four-point scale, the extent to which poor performance affected students’ marks. The remaining questions concerned the frequency and type of writing tasks the lecturer had set the previous semester, the frequency of reading tasks, and their perception of how well students generally performed the written tasks.

The categorisation of the writing tasks was based on those used by Braine (1995) and Horrowitz (1986). These were: summary of/reaction to readings, experimental (laboratory) report, experimental report (design), case study (knowledge of a theory to solve a problem) and research paper (combines information from a number of sources). To which they added the essay genre which is often used in the science faculty. The questionnaires were sent to lecturers from the science faculties at three campuses of a large South African university. A total of 47 questionnaires were returned (25 per cent of those distributed), representing 14 disciplines from the three campuses. Most responses concerned first-year courses, but some referred to second- or third-year teaching. The responses were analysed only descriptively and no tests of statistical significance were calculated.

Results

The results showed that lecturers set between three and four pieces of writing on average per semester and that the nature of these assignments depended on the discipline. Report is the most common genre in science, comprising 66 per cent of assignments, followed by summaries of readings (16 per cent) with essays being relatively rare (10 per cent). Academics in the experimental sciences expected a lot of writing, largely in the form of laboratory reports, while staff in maths and physics set very little and awarded grades based on mathematical accuracy rather than writing.
In terms of awarding grades, the lecturers appeared to value the organisation of written assignments above other aspects, followed by attention to referencing conventions and avoidance of plagiarism. Grammatical accuracy influenced students’ marks to a lesser extent and tone and style only marginally. Feedback on student writing mainly took the form of brief written comments, with corrections to the grammar also being common. The final question concerned reading tasks and revealed that the textbook was the most common source of reading material for science students closely followed by photocopied readings of chapters from other textbooks. Students were almost never assigned journal articles to read.

Concept 6.1 Questionnaire research

Questionnaires can be useful for collecting self-report data on writing and reading practices and have been used extensively in research on reader preferences, attitudes and judgements. They have the advantage of being easier and quicker to administer than interviews and the responses of far more informants can be gathered. Data is more amenable to analysis and quantification, and because the information is controlled by the questions, they allow considerable precision and clarity. We need to remember, however, that questionnaires only provide reports of what people say they think or do and not direct evidence of it, and they may need to be validated with other methods, typically by following up with in-depth interviews with a sample of respondents. In any case, questionnaires need to be carefully constructed and piloted to ensure reliability, avoid ambiguity, and to achieve a balance between having sufficient data and not overburdening respondents.

Statistical tests are often used to establish the significance of results and Brown (1988), and Hatch and Lazaraton (1991) are straightforward and accessible sources of information on different kinds of statistical tests in applied linguistics research. In small-scale studies, however, researchers often simply use descriptive measures such as means and percentages to identify general features.

Commentary

This study is a good example of both the strengths and weaknesses of questionnaire research. The information gathered provided the researchers with valuable information about the writing needs of their students and the expectations of their immediate audience. From their
results they learnt that the lab report is the main way that students learnt about scientific writing and that there was a serious discrepancy between this writing assignment and the kinds of reading the students did. Textbooks prove very poor models for writing lab reports, as these are far more similar to a research article in terms of audience interactions and stance (Hyland, 2004a). On the other hand, the absence of any follow-up interviews and lack of provision for open-ended comments on all but one question meant that respondents were straitjacketed into the initial perceptions of the research. Several interesting issues, such as the fact the form and content of the laboratory reports differed across disciplines, were not followed up and the specific characteristics of particular writing assignments were not clarified or explored.

Further research

Jackson et al. give a clear account of their research, and their questionnaire is appended to their paper for use by others. The study could therefore be replicated in other contexts to provide information about the views and practices of those working with students outside the writing classroom. Students in different disciplinary areas and at different levels of education need different kinds of help with writing, but the writing requirements and problems of many student groups remain unknown. This is a very fruitful area for further research, and similar studies would be useful to determine the tasks, evaluation criteria and audience expectations in other contexts.

Such studies are not only likely to show us what the important writing issues for our students might be, but also raise the awareness of subject lecturers’ concerning the importance of writing and their own practices, perhaps leading to greater cooperation between subject tutors and academic literacy tutors in providing students with authentic writing experiences. More generally, surveys of this kind are very valuable in building up a picture of discipline-specific writing practices and how these might vary in different institutions. This kind of information can contribute to what we know about variations in disciplinary writing, faculty attitudes and practices, and the need for specifically tailored writing programmes.

Equally, survey studies can also help target more specific reader-oriented features of context. It would be useful, for example, to know what it is our students actually have to write, so we can go beyond generic labels to the specific tasks required. This means exploring audience
perceptions of exactly what constitutes a ‘term-paper’, an ‘essay’, or a ‘laboratory report’, in different fields, the differences they perceive in the writing of L1 and L2 students, and the relative importance they assign to different features of student writing. While surveys alone cannot give us all the information we need, researchers can complement questionnaires with more qualitative procedures to reveal the demands and complexities of specific writing practices. Interviews with selected respondents, the study of departmental documents and style sheets, and analyses of target discourses, could also be used with questionnaires to tell us a great deal more about the relationship between what we teach, what writers do and what real audiences want.

6.2 Experimental research on peer-response training

Summary


Catherine Berg’s study examined whether the feedback given by ESL students trained in peer response improved the type and quality of text revisions in the writing of their peers. She used an experimental methodology which compared a trained with a non-trained group by holistically rating first and revised drafts and examining meaning and form changes. The results indicated that trained peer response positively affected students’ revision types and quality of texts.

Peer response is part of the process approach to teaching and is widely used in both L1 and L2 contexts as a means to improve writers’ drafts and raise awareness of readers’ needs (see part 1.2). The benefits of peer response have been hard to confirm empirically, however, particularly in ESL classrooms, and many studies have reported that students themselves doubt its value, overwhelmingly preferring teacher feedback. L1 studies have shown that peer conferencing needs careful planning by the teacher and that students have to be taught how to respond to texts. Peer response training is likely to have beneficial effects in L2 contexts because students often see revision as error
correction and may feel culturally uncomfortable with criticising peers’ work. This second study of readers thus sought to determine the impact of trained peer response on written texts in an L2 writing context, both in terms of the overall quality of texts and the types of revisions made.

**Aims**

The main issue addressed in this study was whether responses by trained peers shape revision types and writing outcomes of ESL student texts. More specifically Berg addressed three questions:

1. Does trained peer response generate a greater number of meaning changes in revised drafts?
2. Does trained peer response produce higher quality scores in revised drafts?
3. Are the relative effects of trained peer response on writing outcomes influenced by proficiency?

**Methodology**

Berg studied her own students in two intermediate and two advanced level groups in a university intensive English course. One group from each level, with 12 students in each, was trained to participate in peer response to writing. These students received instruction in the language needed (e.g. asking questions, using specific words, giving opinions, etc.), and the foci of discussions (rhetorical aspects of meaning). Both the trained and the untrained classes received similar writing instruction, used the same course text, and participated in similar composing and revising activities. Both groups received peer feedback. The intermediate students wrote on the topic of a memorable personal experience and the advanced group on a personal opinion. They received no teacher comments on their first drafts.

Concept 6.2  **Experimental research methods**

Experimental methods are often used to investigate the language behaviour of sample groups under controlled conditions. While experiments have largely fallen from grace in writing research in favour of more qualitative, natural, and ‘thicker’ data-collection techniques, there are contexts in which they may be appropriate. Experimental techniques
explore the strength of a relationship between two variable features of a situation such as test scores, proficiency, instruction, and so on. The idea is that the researcher seeks to discover if one variable influences another by holding other factors constant and varying the treatment given to two groups. The experiment is set up so that data is collected to minimize threats to the reliability and validity of the research. Statistical tests are then carried out on the data to find out if differences between the control and the experimental groups are significant.

Pre-peer first drafts and post-peer second drafts were collected and examined for revisions. Two procedures were used. First, to determine the number of changes, each student’s first and second drafts were placed side by side and all meaning changes, i.e. revisions that involved new content or the deletion of content, were marked and counted as units. A second rater marked a sample to ensure validity. Second, to find if training influenced writing quality, each essay was graded holistically on a 19-point scale by two trained raters. They focused not on minor grammatical alterations but on the quality of the writing as a unit of discourse. The quality of the revisions of each student was measured by the degree of difference between the average score of the two raters for the first draft and the second draft.

**Results**

The study had three main findings. First Berg found that the students trained in peer response made significantly more meaning revisions than untrained students; second, trained students improved their writing over the two drafts more than untrained writers; and third that level of proficiency made little difference to the improvement of writing quality. Thus, taken together, the results suggest that appropriate training can lead to more meaning-type revisions and better-quality writing overall, confirming the advantages of training for successful peer response.

**Commentary**

This is a good example of how research can feed back into practice. Berg’s study addresses an important classroom issue with clear relevance for teachers, suggesting both the value of peer conferencing in
improving student writing and the advantages of peer training to make the most of this. However, while there is a clear pedagogical pay-off to this research, the finding that trained students were able to improve their writing suggests the possibility that we might simply instruct students in revision skills to get the same results, eliminating peer feedback entirely. Berg argues, however, that while this may help students to revise for meaning, they still need to know where to make such revisions. A peer who has not been involved in creating the text is better able to spot unclear aspects of the writing as someone who lacks access to the writer’s additional knowledge. We should, however, be cautious in placing too much faith in the results of experimental studies due to the difficulties of holding variables constant in the two contexts. Classrooms are not laboratories, and differences in teaching styles, learner preferences, relationships, and so on can all influence results.

Further research

This study indicates a number of areas for further investigation. First, future research is needed to substantiate these results with other learners in other contexts and to reveal more precisely the relationship between the processes of training and revisions in these contexts. We might usefully look at the ways that writers from different language backgrounds respond to various instructional approaches, for example, or how individual aspects of training are picked up and used to change texts. It would also be helpful to learn which aspects of training are most useful for improving student revisions and how extensive this instruction needs to be. In addition, we know little about the benefits of training over longer time periods and whether these advantages fall away. The effects of training thus need to be monitored beyond a single essay. Each of these issues might profitably be addressed by using an experimental methodology similar to that employed by Berg.

It is also important to discover what occurs in peer negotiations, how these differ between trained and untrained students, how trained responders draw on their instruction in these discussions, and the effects these have on revisions. Obviously more qualitative approaches are needed to obtain this kind of data. Research here could employ observation techniques, perhaps using video recordings of peer-response sessions, interviews with participants focusing on the interactions which occurred, scrutiny of interview or conferencing transcripts, and close analysis of student drafts in the light of this spoken data.
6.3 Interview research on scientists’ writing practices

Summary


This study examined how some writers succeed in mastering scientific discourse in English, in a non-English speaking environment. Okamura interviewed 13 Japanese researchers of varying experience, focusing both on their difficulties and on their strategies to cope with them. The results showed that identification of their audience and their learning strategies distinguished established researchers from others. While all read academic texts in their field to learn typical writing patterns, only five sought to master English speakers’ language use.

English is now unquestionably the language of international scholarship and an important medium of research communication for non-native English speaking academics around the world. Non-English-speaking scientists often face enormous difficulties however, and interviews and questionnaires have been used with both experienced and novice researchers to discover what difficulties they have. However, most academic communities contain individuals who are successful in publishing in English, and have overcome these difficulties. This study examines differences among researchers in a linguistically less advantageous environment, Japan, where English is taught as a foreign language from secondary school. The study focuses on junior, middle-ranking researchers and established global players in the sciences to reveal something of how they survive and succeed when writing research articles, despite their linguistic handicap.

Aims

The study aimed to identify Japanese researchers’ language difficulties in relation to experience, then compare the strategies that helped them to cope with these difficulties in writing research articles. It addressed two main questions:

1. What kinds of difficulties are non-English-speaking professional researchers aware of, when writing research papers?
2. What learning/writing strategies do they employ to cope with these difficulties?

**Methodology**

**Concept 6.3 Interview research**

Interviews enable participants to discuss their interpretations of the world and to express how they see situations. The method acknowledges that human interaction is central to understanding and emphasises the social situatedness of research data. Interviews have been widely used in writing research and have three main purposes: as the principal source of gathering data; as a means of testing hypotheses or generating new ones; and as one method with others to triangulate information or cross-check data. They can be characterised on a spectrum of formality. These include

1. A structured format where the researcher has an agenda and works through a set of predetermined questions;
2. A semi-structured pattern where the researcher knows where he or she wants the discussion to go but allows the respondent considerable freedom in getting there;
3. An unstructured format where the interview is guided by the responses of the interviewee rather than the agenda of the researcher, enabling unanticipated themes and topics to emerge.


Okamura interviewed 13 Japanese researchers (2 lecturers, 3 associate professors and 8 professors) in science and engineering departments in major research universities. All were educated in Japan to Ph.D. level and were actively publishing in American, European and Japanese journals in English. Three professors had spent two to three years working outside Japan and been invited to international conferences as leading figures in their fields. He therefore categorised respondents into three groups: 5 junior researchers (the lecturers and associate professors), 5 mid-ranking researchers (5 professors) and 3 established researchers (3 professors). Participants provided copies of two of their published papers which were referred to in the semi-structured interviews. The interviews lasted 45–90 min. each, and were conducted in the researchers’ offices, in Japanese. The use of the native tongue, the fact that the interviewer was not an English speaker, and the interviewer’s
obvious interest helped create rapport when talking about their difficulties in writing in English.

Results

All the writers mentioned their lack of vocabulary which created difficulties in describing their results and staking a claim. Two biologists believed this was likely to be more of a handicap in their discipline, which relied less on mathematical formulae than other sciences. They also recognised less tangible difficulties. Although all agreed that they had to consider the readers to be accepted by their target journal, the junior and middle-ranking researchers stated they did not have specific readers in mind, and that they were unable to think of subtle linguistic forms that would persuade readers. Two junior researchers, in fact, said they were so preoccupied with grammatical accuracy that they did not consider their readers when writing. The three established writers, in contrast, were able to talk about their target readers, and described strategies to draw their attention.

To improve their writing, all adopted ‘subject knowledge-oriented strategies’ such as reading and collecting useful phrases at an early career stage. After internalising set phrases, they tended to become ambivalent about the need to achieve native-like fluency in writing, recognising that time pressures meant they could not spend extra time polishing their English. They also commented that, with experience they realised that the discourse community is tolerant of non-English speakers’ writing. Seven of 13 therefore showed no interest in going beyond using short sentences and simple structures while the remainder continued to develop their writing skills, often by contacting English speakers about the use of English in research articles. In addition to learning strategies, the writers also differed in their use of writing strategies, with the junior and middle-ranking researchers reporting that they thought mainly in Japanese but wrote only in English and the established researchers both thinking and writing only in English.

Commentary

This is an uncomplicated but effective study of the writing practices of a specific group, identifying some of their difficulties and describing the coping strategies they use when writing scientific papers in English. The research shows that while the junior or middle-ranking
researchers were aware of the need to convince their fellow researchers that their findings are worth publishing, they had difficulty in visualising readers. Established researchers, on the other hand, are not merely concerned with getting published, but being read by their target audience. These differences in experience seem to affect the learning and writing strategies used to overcome their difficulties with most writers happy to work within their limited English, because they see no reason to go beyond it. While it is not possible to conclude that success is related to English skills, the interviews suggest that adopting language-oriented strategies seems necessary for success in academic writing.

Further research

While this paper has identified some of the difficulties that Japanese researchers experience, and has described the coping strategies they use when writing scientific papers in English, it is essentially preliminary and exploratory. The idea that the writer’s experience in the discourse community can play a part in perceiving language problems and adopting strategies is interesting, however, and worth further study. It might be worth exploring experiences and background with other groups of writers and to discover the strategies they use to overcome any disadvantage. The views of writers in other disciplines and language groups, for example, can offer interesting comparisons with the Japanese writers and also help teachers become aware of their learners’ professional experience and the kinds of guidance different students might need, perhaps feeding into teaching of localised strategies for writers.

6.4 Protocol research on the writing process

Summary


This paper studies the composing strategies employed by four advanced L2 writers as influenced by their mental representations of the intended audience and rhetorical purpose for writing. The writers were asked
to verbalise all the thoughts that went through their minds when they wrote an assignment and the video protocols were transcribed, coded and analyzed in conjunction with the drafts they produced and their follow-up interviews. Wong found that while the writers used a similar range of composing strategies, they used them differently and to serve different purposes at different junctures of the composing process.

This study is in the tradition of cognitive research which has helped us to understand the strategies writers use in the writing process (see Section 1.2.2). This research has shown that writing is not simply a series of actions, but a series of decisions which involves setting goals and selecting strategies to achieve them. Wong was interested in understanding something of these strategies in the writing of L2 graduate students, looking in particular at whether there is a correspondence between how they compose and their perceptions of the rhetorical purpose for writing and of the intended audience.

Aims
The study sought to discover how far the writers’ perceptions of writing purposes and target audience had an impact upon their composing strategies. Specifically, he wanted to answer the following questions:

• What strategies do advanced L2 writers employ when they write in an academic context?

• Do advanced L2 writers have different mental representations of the target audience and of the rhetorical purpose for performing the writing task? If so, in what ways are these representations different?

• Is there a correspondence between advanced L2 writers’ mental representations of the target audience and the purpose for performing the writing task and the composing strategies they use?

Methodology
Four Chinese L1 English major student-teachers with similar academic backgrounds and near-native-speaker proficiency in English were given a writing task that required them to reflect upon their experience of
teaching. They were given the topic only at the start of the writing sessions, but were told beforehand that the task would be on the teaching of grammar and that they should bring relevant reference materials with them. They were told that there was no time limit and the suggested length of 500 words could be taken flexibly. Data were collected by asking them to verbalise all the thoughts that ran through their minds while they composed. The think-aloud protocols were triangulated with data from the video-recording of the writing behaviour of the writers, follow-up interviews and analysis of the writing plans and drafts produced during the composing sessions.

Following some short training and warm-up tasks, the participants were given the following set of instructions:

1. Say whatever is on your mind. Don’t hold back hunches, guesses, images and intentions.
2. Speak as continuously as possible. Say something at least once every five seconds, even if only, ‘I am drawing a blank’.
3. Speak audibly. Watch out for your voice dropping as you become involved.
4. Speak as telegraphically as you please without worrying about complete sentences or eloquence.
5. Don’t over explain or justify. Analyse no more than you would normally do.
6. Don’t elaborate past events. Get into the pattern of saying what you are thinking now.
7. Verbalise in English, Cantonese, or mixed code as you prefer.

The sessions were video recorded with one camera focused upon the writer full front and the other capturing the writer’s pen movement on paper. Following the composing session the observation notes were used as a basis for an interview to discover why they behaved in certain ways during composing, why they adopted certain composing strategies, what they saw as the purpose of the assignment, and the audience that they had in mind when they composed. The protocols themselves were coded using a scheme adapted from Raimes (1987) and were checked for intra-rater reliability and 10 per cent were selected and coded by another rater to ensure inter-rater reliability. (As we have seen in Section 1.2.2.) Protocols have been criticised for their artificiality, their incompleteness, their heavy reliance on inference and the fact that they may even distort writers’ normal composing processes, but it is a method which produces extremely rich data.
Smagorinsky (1994: 16)

Results

The results show that the four writers displayed a richly diverse repertoire of mental representations of audience. Typical of school-sponsored writing and knowledge display, two perceived their course lecturer as their audience, one trying out ideas to solicit feedback and the other relating to the teacher as an evaluator. Another saw his students as the primary audience and wrote with simpler English than his counterparts, focusing on grammar and seeking to help the reader learn more about auxiliary verbs. The final writer perceived the rhetorical purpose as reflecting on her own experience in order to improve her teaching and so wrote as the audience of her own text, finally sharing it with peers towards the end. This suggests that the mental representations of audience may have an influence on shaping writing decisions.

The protocols showed that writers used a range of common strategies such as reading and rereading, planning or goal setting, editing and revising, but in addition they also used questioning and self-assessment to facilitate their writing. Wong also discovered a correspondence between how the writers saw the context and their strategies, with the student writing for the lecturer-evaluator employing a narrower range of strategies with lower incidence of use to ‘get it right the first time she put words on paper’. The writer addressing the lecturer as coach, saw the assignment as an opportunity to try out ideas to solicit feedback, and so produced a high incidence of major text revisions. The student who invoked his students as the intended audience attached great importance to planning at the rhetorical level when he con-
structured the plan of the assignment while the more reflective writer made use of the broadest range of composing strategies and with the highest frequencies.

Commentary

This study highlights some of the complex operations of composing, pointing to the multilayered considerations which occupy students as they write. In particular it suggests that perception of rhetorical purpose and audience influences particular composing strategies. For teachers this suggests that it may be important that the intended audience should be clarified and explained to students, replicating what happens in real life language use. Interestingly, the participants seemed to become far more aware of their composing strategies as a result of verbalising their thoughts while composing and reflecting on their composing behaviours. This may encourage teachers of writing to employ a limited amount of think-aloud activities in writing programmes. This kind of research is therefore valuable for increasing our understanding of what can occur when we write and why we do what we do. Protocol analysis, however, needs to be carefully handled, particularly in L2 contexts where reporting and writing simultaneously may over-burden novice writers.

Further research

Many process research methodologies are easily adapted for the classroom. Through think-aloud protocols we can ‘listen in’ on students’ writing processes to see how they handle the tasks we give them, the effects of different prompts, or the choices they make at given points in writing. Protocols are also useful for examining the ways that writers plan and revise their work, respond to feedback, integrate source material into an essay, select themes and arguments, or draw on prior rhetorical experiences. In addition to helping us learn more about writing processes, protocols can reveal the effects of our teaching on composing strategies or the particular social factors which influence writers’ goals and strategies. These might include the rhetorical context, prior instruction, knowledge of academic conventions, earlier experiences with the genre, and so on. As we have seen here, the technique can be particularly useful when examining the importance of audience to writers, identifying the points where they anticipate the expectations of readers.
6.5 Diary research on the research process

Summary


This research examined how three L1 students interpreted and completed a research paper assignment in an introductory psychology class. Nelson asked the participants to keep a daily log of their research and writing activities for their assignment and to provide her with all their notes, outlines and drafts as they were produced. Her results show the important role that writers’ goals and task definitions can play in influencing their writing.

As in the previous case, this study employs introspective research techniques to explore writing practices, attending to an earlier stage of the process by focusing on how students find and use sources for an undergraduate research project (see part 1.2.2). Despite the ubiquity of source-based research writing in university contexts, the ways that students gather, interpret, integrate and use research material in preparing a topic for writing are frequently overlooked by subject teachers and have largely been ignored by researchers. It appears, however, that while experienced writers have a range of purposeful strategies for locating relevant sources, this is generally not the case with novices. Nelson chose to explore this issue using students’ process logs in which participants recorded their activities in working on the paper.

Aims

The major aim was to discover how these students went about completing a research paper. The main questions were:

• When did each student begin to gather and read sources?
• How did they interpret the task?
• How did the drafts produced by the three students differ and how did they use the sources?
• What resources (assignment guidelines, prior experiences, friends, teachers) did they rely on?
• What goals did they set and what paths did they follow to achieve these goals?
• What kind of paper did each student produce, and how was it evaluated?

Method

Nelson used a case-study approach in which participants’ diaries figured prominently. Focusing on three students, she collected data from their notes, plans and drafts, and from daily logs of all the work done on the assignment. Diary studies are not commonly used in writing research, which helps explain why I have chosen an older study here, but logs are important introspective tools in language research and can provide insights into language use that would otherwise be difficult to obtain. Unlike think aloud methods, they are retrospective and therefore offer the benefit of hindsight and reflection on writers’ practices, suggesting why writers acted as they did and their perceptions of the contextual influences on them.

Nelson instructed her participants to make regular entries in their logs and even to record ‘no work’ days. She asked them to deliver the logs to her at least three times a week. She told them that the entries could include notes on their trail through the library, how they evaluated sources and took notes, the conversations they had with others, insights that occurred to them at any time, decisions about planning the paper, and so on. They understood that their objective was to explain in as much detail as possible how their research evolved, from the time they were given the assignment to the handing in of their paper.

Concept 6.4  Diaries/process logs

Bailey (1990: 215) defines diary studies as ‘a first-person account of a language learning or teaching experience, documented through regular, candid entries in a personal journal and then analysed for recurring patterns or salient events’. Students are generally encouraged to enter all relevant activities on a regular basis. When a substantial amount of material has been produced, the researcher examines the log for patterns which are then interpreted and discussed with the writer. Logs can provide valuable insights into both social and psychological processes that might be difficult to collect in other ways.
Results

The diaries provided rich information about students’ attitudes and concerns as well as data on their choices, actions and reasons for acting as they did. They showed that each student developed different ideas about what the assignment required, and that these task definitions influenced their strategies for completing the assignment. Most importantly, the logs revealed that students actively interpreted their writing assignments in different ways, creating their own research and writing goals and working out the ways they were going to achieve them. One relied wholly on the unexamined assumption that the task was simply to assemble and reproduce material, and created a last-minute pastiche of a few sources. The two others drew from a richer set of resources to define the task and took a more self-conscious and critical approach to interpreting and defining the assignment. The diaries showed that these two students evolved goals over time, examined sources carefully, got feedback from classmates and personalised the task far more, learning more from the experience and finding the task more satisfying.

Commentary

This is an interesting piece of process research which focuses on a largely unexamined aspect of student perceptions and writing. It provides a detailed behind-the-scenes look at the different assumptions and strategies that students employ when they research a writing topic, revealing the beliefs that students can hold, identifying the practices they might engage in, and distinguishing those strategies that work from those that don’t. The results have obvious implications for classroom practice, suggesting that some L1 students may have inappropriate assumptions about the goals of research writing and poor strategies for producing successful texts. Teachers need to challenge these assumptions so that students may reconsider the ways they interpret such assignments, and to model the strategies of successful student research. This might involve sharing the logs of students whose strategies resulted in successful papers to encourage others to try their searching and note-taking practices. In these ways we can feed information from research into ways of providing practical, peer-based support for students to make critical and reflective choices when they write.
Further research

Research into the ways that students write or carry out particular writing tasks, the factors that influence their strategies, and the assumptions they hold about each of these are clearly important both for our understanding of writing and success in learning to write. There are clear possibilities for further research in this area with other students, other assignments and other types of writing. The influence of age, proficiency, prior learning, different cultural backgrounds, or various types of instruction on how students interpret and process writing tasks might be usefully explored in developing further research. In addition, longitudinal studies might be valuable to reveal how students’ task interpretations evolve over time and how these affect the choices they make as researchers and writers.

While research into the ways that writers participate in decision-making and writing activities is important, Nelson’s study points less to questions that need to be answered than to a particular style of research. Though not widely used to study writing, diaries and logs have become very popular means of conducting class-based and other forms of action research as they provide access to elements of writing and learning that are otherwise hidden. Through learner-process logs we can discover students’ beliefs about the writing they do, the tasks they are set and the teaching they receive, while gaining insights into their composing strategies. It is, then, an instrument for conducting research on affect and practice, as well as cognition. Logs have also been used as introspective tools by teachers to record their own writing experiences or the effects of their classroom practices on students’ writing improvement. Effective writing teaching cannot be based solely on the implementation of abstract theoretical principles but needs to be grounded in local knowledge of what works with particular students and logs help reveal something of this.

The information gathered from diaries therefore offers both a rich source of research data into the writing process and a means of privileging the writer’s perspective when seeking to solve the problems of teaching and learning to write.

6.6 Conclusion

Throughout this book I have tried to emphasise the importance of research to both our understanding of writing and to the practices
involved in teaching it. This research is often conducted on a small scale by teachers, students, trainers or other practitioners interested either in texts, composition, or the teaching and learning of writing. Because of this, I have focused here on how projects might be effectively carried out by novice researchers working in their own professional contexts and using cases which might be familiar to them. In the next chapter I turn to another group of methods which typically work by combining these and other approaches to gain a fuller picture of writing and writing practices.

Further reading

See also the recommended texts in Chapters 5 and 7.


Chapter 7

Research cases: texts and contexts

This chapter will . . .

• present and evaluate examples of five research projects which draw on the analysis of texts and the contexts which surround them;
• examine some central themes and good practices of contemporary writing research;
• consider the extension of these studies to other topics of research.

In the previous chapter I presented some sample studies based on methods which principally involved collecting data through observation and self-report techniques. Here I turn to what may seem more esoteric approaches. Training teachers in how to compile corpora, analyse texts and investigate interaction have not typically figured in teacher education courses and perhaps are more demanding of the researcher. This is, in part, because they often combine several data collection methods in a single study. It is also, however, because they require reflection and the ability to step back to conduct a detailed interrogation of talk, text and communication. Again, each case begins with a brief context for the research and is followed by a summary of its aims, methodology and results, then a commentary on its design and contribution to our understanding of writing. I conclude each case with some brief suggestions for further research which, while not intended to restrict possible approaches and topics, might stimulate readers into extending and adding to what we know about writing.
7.1 Genre analysis research on scientific abstracts

Summary


This study analysed the short texts accompanying research articles in the journal *Nature* from 1991 to 2005 focusing on their move structure and promotional elements and how these changed over the period. The findings showed that these texts differ from prescriptive models of abstracts, but that they changed following the introduction of the e-version of the journal in 1997 to become more standardised and concerned with the ‘general reader’, indicating a kind of ‘democratisation’ of the scientific community.

Abstracts are one of the most studied genres of the academy, their brevity and clear purpose making them ideal for genre studies. Several researchers have noted their value as a vehicle for projecting news value and promoting the accompanying article by encouraging the reader to continue into the main paper. This is typically done by a structure which foregrounds important information for easy access and grammatical features which highlight novelty and immediacy. This study was undertaken to trace any changes in the abstracts accompanying articles in *Nature*, the world’s top multidisciplinary journal publishing research in all fields of science.

Aims

This genre study follows the tradition discussed in part 1.1.2. It was designed to provide a fuller understanding of the abstract in a single, highly prestigious journal and how it might have evolved over a period of 14 years which included the introduction of an e-version of the journal. In particular, the author was interested in the following questions:

1. How far do these texts vary from the traditional model of abstracts?
2. In what ways have they changed since the introduction of the e-version of the journal?
The study, then, was both descriptive, exploring what these texts were like, and explanatory, seeking to account for any changes in them over this period.

**Methodology**

The researcher collected two small corpora of texts to reflect pre- and post-1997 practices: 61 abstracts from copies of *Nature* published during 1991–92 and 1996 and 32 abstracts from internet copies of *Nature* from 1999–2005. Since abstracts after 1997 were double the length of the earlier ones, the two samples contained an equivalent amount of text. Analyses revealed that moves were generally signalled by the use of tense, voice and lexis and their relative brevity often meant that the introduction and methods were conflated into a single move in the earlier texts. The post-1997 abstracts were more complex and difficulties in identifying moves were often resolved by appealing to the accompanying text. Steps or sub moves were then identified, often following the directions in ‘Guide to Authors’. The textual analyses were supplemented by advice in the journal’s ‘Guide to Authors’ and interviews with the journal’s executive editor and four scientists from different fields.

**Concept 7.1 Genre analysis**

*Genre* is understood in different ways and there are numerous ways of approaching analysis. Some of these focus exclusively on text structure, some give greater attention to sociocultural factors, some examine the practices of writers, and others explore the expectations of readers. Ultimately all approaches share the same goal of adding to a model of language use which is rich in social, cultural, and institutional explanation, which links language to contexts, and which may have practical relevance for teachers by suggesting ways of presenting conventionalised aspects of texts. Genre analysis seeks to:

- identify how texts are structured in terms of functional moves
- identify the features which characterise texts and help realise their purposes
- examine the understandings of those who write and read the genre
- discover how the genre relates to users’ activities
- explain language choices in terms of social, cultural and psychological contexts
- provide insights for teaching language
Results

The study found that these texts deviated considerably from traditional models of abstracts and that they had undergone further recent changes. Up until 1997 the texts (called ‘headings’ in the journal) emphasised more news value than is generally recognised in abstracts through the manipulation of structure and tense, the use of persuasive language and the removal of hedging. Following the introduction of the e-version of the journal in 1997, texts became more traditional with the new label ‘summary/abstract’, the extension of the text from 50–80 words to 150–180, and a more self-contained, stand alone relationship to the main paper to summarise the paper explicitly for readers outside the field. The two versions remain similar in terms of tense, with the predominant use of the Present, and persuasive lexical items, such as the use of descriptive adjectives, which indicate a continued concern for the promotional content of the text.

However, the post-1997 abstracts displayed greater efforts to ‘explain’ by making clear to the reader the importance of a particular study, the greater standardisation of structure, the elimination of the methods move, the incorporation of the results into the conclusion move, a greater amount of commentary in the conclusion move, expanding discussion of the study’s effect of the field, and the inclusion of definitions. Together these changes promote the aims of the journal by showing how a study ‘moves the field forward’. Ayers suggests that this demonstrates a growing concern for the general reader and the multidisciplinary nature of the journal. Methods have become far more numerous and specific in the sciences making them too complex and specialised to be relevant to the average Nature reader. At the same time, the expansion of the results into the conclusion move, where they are interpreted for the non-specialist reader, and the growth of definitions in the introduction, all suggest a greater concern for the general reader.

Commentary

In many ways this paper is exploratory since the samples are small and the study is confined to a single journal. Nature is perhaps an unusual choice because it occupies a niche position among the top-ranked journals, being both multidisciplinary and retaining high prestige among scientists. This may largely explain these recent attempts to make it more reader-friendly and to promote its findings to a wider public, but
while Ayers suggests this represents a ‘democratisation’ of the scientific community by extending the audience for research, it seems equally likely to be yet another promotional strategy by appealing to the press – to whom it looks to carry research as news to a wider audience. The study does raise interesting points which confirm observed tendencies in scientific publishing, revealing how writers use textual and rhetorical features to respond to the distributional impact brought about by e-publishing, to the greater specialisation of science, and to the need to include an ever wider readership. These changes underline and reflect social changes which mean the audience to whom information about methods is meaningful is shrinking and the academic and career pressures to reach ever wider audiences is growing.

**Further research**

While this looks a complex piece of research, it is a relatively straightforward study which could easily be replicated with other texts. Most obviously, it might be asked whether the features found by Ayers have found their way into more mainstream science journals, or into the abstracts of articles in other disciplines. With more time and resources it would be possible to collect comparative data to count the features Ayers identifies and track any changes that may occur between two dates. Perhaps more relevantly for our own students, we might want to investigate the texts they have to write, looking at company sales letters, internal emails, engineering reports, or other genres. Such research has a pedagogic pay-off by providing writers in different academic, workplace or professional contexts with the communicative resources they need to interact effectively in these genres.

### 7.2 Contrastive rhetoric research on hedging and boosting

**Summary**

This study examined a computer corpus to compare the expression of doubt and certainty in the examination scripts of Cantonese school-leavers writing in English with those of British learners of similar age and education level. The analysis found that the Cantonese learners use a more restricted range of epistemic modifiers and have considerable difficulty conveying the appropriate degrees of qualification and confidence.

This study arose from the authors’ concern about the difficulties their students seemed to have in expressing doubt and certainty appropriately when writing in English. Our impressions were that Hong Kong learners often overstate their claims and are generally unable to control features of ‘hedging’ and ‘boosting’ in academic writing. We were also concerned by the fact that L2 writers’ efforts to master these forms are often measured against unrealistic standards: the requirements of an academic community to which they do not belong and of which they have little experience. We therefore decided to compare features in texts written by Hong Kong students with those of British students of comparable age and educational level in a similar context. This study therefore draws on principles of contrastive rhetoric, looking at the ways people write in a second language, and learner corpora, or authentic language data produced by learners of a foreign/second language, in English for academic purposes.

Aims

The study focuses on issues in both Discourse Analysis (part 1.2) and Contrastive Rhetoric (part 2.3) and addressed three principal questions:

1. What were the most frequent forms used by each group to express doubt and certainty?
2. To what extent did each group of students boost or hedge their statements?
3. Were there differences in how these two groups handled these meanings?

The purpose of the study was therefore to determine the ways the two groups presented their statements in academic English.
Method

One of the most significant innovations in writing research in recent years has been the ability to compile corpora of students’ writing. L2 learners admittedly share a number of difficulties with novice native writers but they have also been proven to have their own distinctive problems, which a careful corpus-based investigation can help uncover. Corpora can provide insights into authentic learner language, telling us how particular groups of students typically express certain meanings or approach rhetorical problems. To do this, however, we need reliable comparative data of the ways analogous target groups write, then we can identify which features students typically over- or under-use in their writing or use in error or how they use various features. In other words we can compare particular learners’ uses with native-speaker uses to identify potential difficulties or infelicities in their work.

This study consisted of two large corpora. The first was a collection of 900 essays written by Hong Kong students for the high-school matriculation General Certificate of Education (GCE) A level ‘Use of English’ examination consisting of 500,000 words in six ability bands. The second corpus, also of 500,000 words, was transcribed from GCE A level General Studies scripts written by British school-leavers of similar age and education level. A list of 75 of the most frequently occurring lexical expressions of doubt and certainty in native-speaker usage was compiled from the research and pedagogic literature. The corpora were then examined to determine the frequency of these words in each grade of the Use of English corpus and in the GCE data. Fifty sentences containing each of those items (if there were 50 occurrences) were randomly extracted from each grade and from the L1 sample using a text retrieval program. All target items were analysed in their sentence contexts by both researchers working independently to ensure they expressed the writer’s certainty or doubt. Figures were then extrapolated for the entire sample.

Quote 7.1 Leech on learner corpora

Let us suppose that higher-education teacher X in a non-English speaking country teaches English to her students every week, and every so often sets them essays to write, or other written tasks in English. Now
instead of returning those essays to students with comments and a sigh of relief, she stores the essays in her computer, and is gradually building up, week by week, a larger and more representative collection of her students’ work. Helped by computer tools such as a concordance package, she can extract data and frequency information from this ‘corpus’, and can analyse her students’ progress as a group in some depth. More significant are the research questions which open up once the corpus is in existence.

Leech (1998: xiv)

Results

Overall the results showed that both student groups depended heavily on a narrow range of items, principally modal verbs and adverbs, and that the use of these features was particularly problematic for the L2 students. The Hong Kong learners employed syntactically simpler constructions, relied on a more limited range of devices, and exhibited greater problems in conveying a precise degree of certainty. Most importantly, the results confirmed that the academic writing of these learners is characterised by firmer assertions, more authoritative tone and stronger commitments than the writing of native English speakers. The UK group used more markers of tentativeness and caution than the Hong Kong students, with about two-thirds of the modifiers serving to hedge, compared with only a third of the Hong Kong students’ choices. Interestingly, the weaker Cantonese speaking students used fewer devices overall and their writing was characterised by far stronger statements, so the more proficient the writers, the more they approximated the writing of the native speakers in this regard, thereby suggesting that the main reason for these differences is proficiency rather than ‘culture’.

Commentary

Through our analysis of the learner corpora, we discovered that a feature we had noticed in our own Hong Kong students’ writing was common to this language group more generally, and that it differed considerably from comparable L1 usage. While both groups relied on a limited number of forms, the L2 writers were much less able to use
hedges and boosters appropriately and displayed less awareness of relevant discourse conventions. One conclusion of this research is that in addition to needing a good understanding of L2 writing to help students effectively, teachers may also need an idea of how their novice writers differ from comparable L1 language groups. The literature suggests it is unlikely that Hong Kong students differ greatly from other L2 learners in the difficulties they experience in expressing doubt and certainty in English. English language teaching and research agendas, however, have largely overlooked the importance of epistemic language, and the kinds of difficulties revealed in this study are partly attributable to this neglect.

**Further research**

Contrastive rhetoric has had a great deal to offer to the study and teaching of English for academic purposes but has not always lived up to its potential, partly because of dubious text comparisons and unwarranted generalisations about learners’ writing preferences (see Section 2.3). The use of learner corpora and comparisons of features in learner and target language forms, however, has the potential to overcome some limitations. Although rarely used in small-scale studies, this kind of analysis is likely to increase in significance and come to have a tremendous impact on the way we understand and teach writing. There are numerous ways in which learner corpora can be used. There are advantages, for instance, in compiling longitudinal corpora of the work of the same students at different stages of writing development, or of different individuals or, as above, of writing from comparable learner groups. In particular, such corpora studies can play an important part both in improving our teaching practices by concentrating remedial work where it is most needed and, more generally, by revealing the overuse, underuse and error in L2 target language behaviour peculiar to native speakers of any particular language.

Although the compilation of learner corpora, giving proper attention to quality, design, size, and so on, can be a painstaking and time-consuming business, researchers can alternatively download or examine corpora on the web. Chapter 8 gives some sources for this. There is great potential in this work for small-scale research. The analysis of both vocabulary frequencies and the expression of particular functions and meanings are likely to reveal interesting cross-linguistic differences and tell us more about the strengths and weaknesses of our students’ writing.
7.3 Case-study research of workplace writing

Summary


This study investigated a collaborative writing project at a private consultancy company in Australia. Using a case-study approach, it focused on the written and spoken products generated by the writing team and the impact of their interactions with contributors and informants outside the team. The research not only reveals the complexity and interactivity of collaborative writing and the roles of personal and organisational power in the writing process but also highlights the distinct purposes of pedagogic and institutional collaborative writing.

In a workplace context, writing for or on behalf of an organisation is often done in teams for pragmatic reasons centred on the goals of the organisation. Typically this is to draw on a range of expertise which may be beyond the professional scope of one writer, to ensure that documents are completed within tight deadlines, or to persuade a diverse audience from a variety of perspectives that a single writer could not adequately represent. This kind of ‘collaborative’ writing often differs significantly from the writing of individuals modelled in traditional pedagogy, where the main purpose is to develop individuals’ writing skills. Gollin’s study seeks to reveal some of these differences by a close analysis of both the social processes in which the writing is embedded and the written and spoken texts generated by these processes.

Aims

The case-study exemplifies some of the kinds of collaborative writing activity in which professionals such as public servants, teachers and engineers regularly engage. It therefore treats writing as a situated act (part 1.2.3) by exploring two questions:

1. When texts are produced collaboratively in an institutional context, how does participation in the process by different categories of contributor affect the development of the written text?
2. How can the modelling of this process inform the teaching of professional writing?

**Methodology**

Concept 7.2  **Case-study research**

A case-study is ‘an instance in action’, a means of portraying what a particular situation is like by capturing the close-up reality of participants’ lived experiences and thoughts about a situation. It is concerned with a rich description of events and blends this description with interpretive analysis that draws on participants’ own perspectives. A key issue is the selection of information, for while it may be useful to record typical actions, infrequent but critical incidents or events crucial to understanding the case may also be highlighted by the researcher. Case-studies typically represent research in a more publicly accessible form than other methods as they are often less dependent on specialised interpretation.


Gollin was granted considerable freedom to follow the progress of a team working in a small private consultancy firm specialising in environmental projects. She employed a single-case naturalistic methodology which lasted three months and drew on several data sources:

- observation and audio-taping of collaborative planning and writing sessions;
- interviews with writers including a focus on critical moments in the taped data;
- taping of two teleconferences between the writers and the steering committee;
- interviews with directors about the philosophy and management style of the company;
- collection of published information about the various stakeholders;
- analyses of draft documents including annotated comments from the steering committee;
- attendance at a public meeting to promote the scheme with the tourist industry.
Results

The study shows that the collaborative writing in the workplace not only involves various categories of participant, but also the subtle negotiation of interpersonal and organisational relationships in addition to those which occur in constructing the written text.

Thus Gollin identifies four categories of participant. The *inner circle*, the project manager and a consultant, who performed the core research and writing activity; the *outer circle*, comprising industry stakeholders and various interest groups, whose views were fed into the process; the *Steering Committee*, representing government agencies to which the inner circle had to report; and the *client*, who generated the project and provided funding. These categories interacted in various ways in contributing to the final product.

The research found that power, based on differential access to *status*, *prominence*, *authority* and *control*, was an important dimension of the negotiations between and within these groups. Different categories of contributor were able to exert influence on others by virtue of belonging to different levels, but contributors who were hierarchically differentiated in one collaborative circle acted as peers in another. So, for example, while the employee and consultant were of different status and negotiated power between themselves in their inner-circle meetings, they acted more as peers to jointly protect their power when meeting with the more powerful steering committee. These distinctions show that in different group contexts individuals may play different roles and may be able to exert more or less influence on the process of shaping the emerging text.

Commentary

This case-study highlights the interactivity and complexity of collaborative writing in an institutional context. It shows that team writing often involves a variety of more or less influential groups in addition to the core group of writers themselves, and that the negotiation of personal and organisational power can be a significant factor in completing a writing task. Negotiation between participants is a major strength of collaborative writing, and one reason why it is so often used in the workplace. Such negotiation, however, is often seen as either un-problematically cooperative or as adversarial, but this fails to capture the subtlety of the negotiations that occur around the writing. Gollin shows that disputes are often handled subtly, as open conflict is neither conducive to the goal of finishing the writing task on time nor
to the working relationships of the participants beyond the life of the project. These findings have implications for the teaching of professional collaborative writing where the negotiation of personal and organisational power is often subsumed to the development of individuals as writers.

**Further research**

Questions of validity and reliability are often raised in relation to the findings of single-case research studies such as this, but Gollin’s multifaceted approach helps overcome the deficiencies of any particular method as well as offering a way of cross-checking data. The study thus provides a clear model for achieving both internal consistency in further research and shows how sufficient information can be provided for readers to draw informed conclusions.

Collaborative writing is complex and very context-bound, and further research is needed to better understand what goes on when people work together to produce texts. The study highlights the ways in which the interactions of a collaborative writing project can extend beyond the text being produced to the participants themselves. Such interactions reflect wider social processes which create and maintain professional relationships among co-workers and are of vital importance to the company involved and the success of individual projects. The nature of these interactions and their effects could be usefully studied in other contexts. More cases are needed, for example, to identify the main components of organisational and personal relationships in different industries and companies, how these are negotiated, and how they influence composing processes and product outcomes. It would also be useful to know the relative importance of status, affect and power on the negotiations of writing teams and their interactions with other stakeholders. In this way we can build a more complete picture of the collaborative process and find ways to make it more effective.
7.4 Ethnographic research on teacher written feedback

Summary


This research investigated six ESL writers’ reactions to, and uses of, teacher written feedback in two courses at a New Zealand university. Hyland used a longitudinal case-study approach and a variety of data sources including observation notes, interview transcripts and written texts. Her results show not only the value students place on feedback, but also the ways that they respond to and use it in their subsequent writing.

Giving effective feedback is a major concern for writing teachers and an important area of both L1 and L2 writing research (part 1.2). However, this research has been equivocal about the effectiveness of such feedback in improving texts, particularly in L1 settings where it is often seen as being of poor quality and frequently misunderstood or ignored by students. Although the response of L2 students to teacher feedback has recently become a lively area of study, there is still a need for more research which examines the effects of feedback within the total context of teaching. Hyland’s study addresses this need by providing in-depth information about the effects of feedback on individual L2 students over a 14-week course preparing them for academic study in English.

Aims

There were four main research questions:

1. What were the students’ attitudes and expectations about the purpose and value of feedback and did these change over the course?
2. How did they interpret and use the written feedback on their writing?
3. Were there individual differences in the way students responded to feedback and what might have accounted for these?
4. What types of revisions were made and which revisions could be linked to a feedback source?
Methodology

Two classes were studied and six students participated as case-study subjects. All written teacher feedback and students’ revisions were catalogued and analysed to investigate the relationship between feedback and revision. Measures taken to ensure reliability included triangulation and respondent validation or ‘member checking’ of interpretations. While Hyland would not claim the research represents a full ethnography of events, the study has clear ethnographic aspects and conforms to general characteristics of the approach.

Concept 7.3 Ethnographic research

Collaborative The research entails the involvement of various participants, including the researcher, the teachers, and the students.
Contextual The research is carried out in the context in which the subjects normally work.
Emic Privileging the perspectives of participants.
Interpretive The researcher carries out interpretation of the data.
Longitudinal The research takes place over several weeks or months.
Organic Generalisations and hypotheses emerge during data-collection and analyses rather than being predetermined.
Unobtrusive The researcher avoids intruding on the subjects or manipulating the phenomena.

The research employed data from the following sources:
• researcher’s participant knowledge as a teacher of earlier courses;
• pre- and post-course questionnaires to all students in the classes;
• collection of class documents and observations of writing workshops;
• pre- and post-course interviews with the case-study participants and the two teachers;
• think-aloud protocols given by teachers as they marked assignments;
• retrospective interviews with students immediately after they had revised the same assignment;
• analysis of all forms of feedback on drafts, from both teachers and peers;
• analysis of all students’ written drafts and revised versions of these following feedback;
• all day observations of classes and participants’ out of class activities.
Each instance of teacher feedback was categorised according to its purpose, the degree of intervention, its focus (meaning, form or academic issues), and its span over the text. All student revisions in second drafts were also identified and categorised according to focus, span and the extent to which they improved the quality of the text. The ‘usable’ feedback points were then cross-linked to the student revisions to see how feedback triggered revision and in what areas. Detailed information about the role of teacher feedback in each writer’s development came from a longitudinal examination of all student writing and feedback over the complete course. The interviews, questionnaires and observations were used to refine and validate the analyses and to provide a detailed contextual description.

Results

The findings showed that students tried to incorporate most of the usable teacher feedback when revising their drafts, but that this varied greatly according to their individual needs, prior experiences and approaches to writing. Many revisions either closely followed the suggestions offered, acted as an initial stimulus which triggered changes beyond the point addressed, or simply prompted deletions. A considerable amount of the revisions, however, seemed not to be related to the written feedback at all, and originated from self-evaluation, peer or external sources. Interestingly, the data also revealed that despite different stances on feedback, both the teachers tended to concentrate on form and that this encouraged revision at the same level, but did not appear to have a long-term developmental effect. In contrast, a very small proportion of the feedback addressed academic issues, even though this kind of feedback was more extensively used in the revisions and the knowledge gained appeared to be transferred to later pieces of writing. The fact that the study revealed communication breakdowns partly due to basic differences in the value that teachers and students placed on written feedback suggests the need for an open dialogue concerning the kinds of feedback students want and what teachers will give.

Commentary

In the best traditions of practitioner research, Hyland’s study is concerned with ways of improving writing teaching based on a specific classroom issue with both practical and theoretical implications. In practical terms the results indicate the need to be sensitive to individual
students’ perceptions on what constitutes useful feedback and the need to gain an understanding of their past experiences, expectations and requirements. More widely, the research underlines the importance of examining feedback as part of a whole teaching and learning context rather than simply as an isolated event in the writing–revising cycle. This research is useful for teachers of both L1 and L2 writers, as it encourages us to see feedback from the learner’s perspective as part of a wider context of learning to write. It also urges teachers to help students develop their own sources of feedback and strategies for revising by monitoring their own revision practices.

Further research

This study could be usefully replicated in other contexts, but it also highlights several areas for further research in both feedback and revision practices. In terms of feedback, Hyland’s work indicates that the teachers were aware of individual students and their possible responses to feedback when they gave comments and that they tailored their feedback according to this awareness. Researchers might wish to extend this to investigate the relationship between teachers’ personal conceptions of students and the amount and type of feedback they offer. Another line of enquiry would be to begin with the students and to study their independently selected sources of feedback, such as friends or partners, and how these interact with teacher feedback. Neither of these areas has been considered in L2 feedback research yet both are highly significant factors in writing development and would be a valuable extension of this study.

An important conclusion of this study is that the relationship between teacher written feedback and the ways that students respond to it in their revisions is highly complex, and this opens up a number of interesting areas for small-scale research into the influence of different learner variables. The part played by prior experience, proficiency level, or various aspects of affect, for example, are clearly worth further study. Most importantly perhaps, research that looks at cross-cultural differences in attitudes to written feedback and its use are also needed. A greater understanding of what students bring with them to writing classes through comparative studies of the ways writing teachers in different cultures and settings provide feedback would be extremely useful for teachers working in EFL contexts. Smaller-scale studies than this one could therefore produce important results with a narrower focus. More research is also needed to establish what problems limited
linguistic resources can cause outside EAP classes, and what areas feedback should target to have the greatest effect.

### 7.5 Literacy research among disadvantaged adults

#### Summary


This book reports a major research project which explored the literacies in people's lives and their engagement in learning at various adult education sites. Drawing on various qualitative methods in a series of case studies, the research takes a literacy practices view of writing and reading to understand the complexity of different contexts and the factors which impact on choices. In particular, the methodology sought to be collaborative, by engaging participants, and responsive to how they experience the context in order to explain the meanings it has for them.

One important way for us to increase our understanding of writing is to research the everyday literacy practices of those around us (see part 2.2). The study of how people use literacy in their everyday lives provides insights into how writing works and the situated meanings it has for them, underlining the fact that a study of language needs to be both a study of texts and those who use them. This last case study moves away from the small action-oriented projects discussed in other cases to present a major study into the connection between people's lives and their participation as adults in formal learning in a range of settings. While focusing on learning, the study offers important insights into both what writing means to people and how it might be studied.

#### Aims

Barton *et al.* were aiming to understand something of the meanings and connections that adults make between learning and their everyday lives, taking account of social and economic factors. This wider project focused on adults whose education had been interrupted and were attending classes in ESOL, literacy or numeracy, but also addressed
people's everyday literacy practices, how they used literacy to manage and enjoy their lives, and the meanings these had for them. Consequently, they asked:

1. What is the significance of literacy for people in their everyday lives?
2. What range of literacy practices do they engage in?
3. How is literacy learned through participation in everyday activities?

Methodology

**Quote 7.2 Barton et al. on researching literacy practices**

To draw upon the richness and complexity of people's lives and social practices we used many tools common in qualitative research. These included participant observation with detailed field notes; in-depth and repeated interviews, both structured and unstructured; case studies which focused on particular issues in detail and over time; photography and video-recording people's practices and working with them to record their own; collecting images and documents, as well as examples of free-writing, poems and rap. This enabled us to gather different types of data and allowed us to see complexity, multiple values, different positions, opposing perceptions, and different identities in different contexts.

Barton et al. (2007: 39)

The research was conducted in adult literacy, numeracy and ESOL learning classrooms in colleges and community adult education venues such as a drug support and aftercare centre, a young homeless project, and a domestic violence project, all in the north of England. It involved collaboration with six teachers and over 30 learners who formed the longitudinal cohort of the study. The participants typically had unconventional educational experiences and felt excluded from or disaffected with mainstream culture and conventional educational discourses. One element of the literacy practices element of the research was to focus on five people and how they used literacy outside their classes. The research methods typically employed in literacy studies are a mixture of observing particular literacy events and asking people to reflect on their practices.

An important aspect of the methodology was its emphasis on situated practice, which entails explaining the meanings of what is involved for
those engaging in the practice. As the authors of the study point out, this cannot be achieved without collaboration with the participants. It also involves a certain degree of responding to the situation as it evolves and making the results useful to those involved.

**Results**

Barton *et al.* found that these men and women of different ages and with diverse life circumstances and experiences used literacy in a variety of different ways, although for three broad purposes:

- **For finding out and learning about things**: All the subjects had hobbies or interests such as wrestling stars or model aircraft, which they discovered more about by reading books, magazines, adverts and the Internet. One participant followed-up her reading by writing applications for grants and voluntary work posts.

- **For life purposes**: This included everyday activities such as reading food labels and participating in chat rooms. While some participants read avidly and kept in touch with family and pen-friends through emails and letters, others read little apart from functional texts such as bus timetables and wrote only sms messages or shopping lists. One created hand-made greetings cards, another kept a diary, wrote poems and found it easier to communicate with peers through writing than speaking, and a third catalogued his CD collection on computer.

- **For literacy learning through everyday events**: Using reading and writing to get things done provides many opportunities to expand literacy and participants used a variety of strategies to do this. One struggled with formal spelling conventions and frequently used previous pages in record books to see how words had been spelt or asking for ‘acceptably difficult words’ like *diarrhoea* to be spelled. Another participant learnt webpage creation from her grandfather and another learnt through routinely emailing a close friend.

Reading and writing therefore offered these individuals important options for self-expression and pleasure, interaction with others, and learning, while revealing how these vary from person to person. The book in which the study is reported goes on to document how a wider group of people use literacy for learning and life purposes as well as the practices they had to engage with when dealing with bureaucracy and employment demands.
Commentary

Through their observations and conversations with these adults about their writing and uses of literacy, the researchers came to understand the importance of writing in their lives: as personal statements, as tools for learning, as aspects of their work, and as intimate exchanges of friendship. More generally, these vignettes help reveal how literacies fit into a larger picture of people’s interests, identities, sense of self and imagined futures. For these individuals their writing practices were vehicles for accomplishing personal goals and sustaining relationships; it shows, in other words, not only that literacy mediates social life in various ways, but that it is often a highly collaborative activity which draws us into relationships with others.

Future research

This research highlights both the academic and personal value of researching local literacies as it not only increases our understanding of literacy as a plural and social concept but can also help us to reflect both on our own ideas and the lives of those around us. The links between writing and its meaning in the regularities of cultural life offer a rich source of research, and detailed studies of various domains can yield important insights into literacy practices. Equally, however, is what it might bring to the researcher’s awareness of the richness and value of the writing culture of students, perhaps forcing us to review unexamined beliefs, widely held in education, which see vernacular discourses as rebellious or inadequate. Taking literacy variations seriously shows such vernacular discourses to be more than simply deviations from legitimate forms and reveals the ideological underpinnings of dominant literacies.

This kind of research, moreover, need not start with individuals in a particular context. Instead it might take a particular text such as a church notice, or type of text such as a betting slip or a benefit-claim form, and examine the practices associated with them, tracing the ways they are used, discussed and responded to. Alternatively, research can focus on the vernacular practices of particular groups, such as taxi drivers or canteen workers, or detail the writing that occurs in particular places, such as a pub, a job centre or video store. Another departure point might be to look at certain routine activities, such as buying a lottery ticket, celebrating Christmas or writing to a newspaper, breaking them down into sets of literacy practices. There is also enormous potential for research into bi-cultural communities and groups and the
ways they use writing in their daily lives. Studies into any of these areas are likely to uncover many seen but unnoticed acts of reading and writing, and reveal a surprising degree of literacy.

When analysing data such as this, concepts from a social theory of literacy are crucial to interpreting what is going on. This might involve examining the particular roles participants take, looking at gender, class or age differences, studying how various media interact, or researching how a particular practice has developed over time or is acquired by users.

### 7.6 Conclusion

It should be clear that the topic of writing is enormous, embracing a huge range of issues and requiring a variety of research strategies. My aim here has simply been to suggest some topics which are representative of central themes in contemporary thinking on writing, and to illustrate how these can be tackled using current methodological approaches. I hope to have captured some of the variety and flavour of research in this field and perhaps to have encouraged others to contribute to our growing understanding of writing.

### Further reading

See also the recommended texts in Chapter 5.


Section

IV References and resources
Chapter 8

Key areas and texts

This chapter will...

- offer a series of thumbnail sketches of fields which draw on and contribute to what we know about the theory, teaching and research of writing;
- briefly outline the ways that writing is understood in these areas;
- suggest a selection of key texts for further reading in these fields.

8.1 Literacy

The field of literacy studies is concerned with the use of writing as situated social practice, as discussed in Chapter 2. Work in the New Literacy Studies (NLS) has shown that writing is a complex human activity, always located in particular times and places and indicative of wider social forces and relationships. This perspective therefore draws on many of the same sources as contemporary writing research, such as critical theory and social constructionism, shares a similar interest in detailing the social practices that surround writing, and employs similar ethnographic approaches to research. However, contemporary literacy theory also complements writing research in applied linguistics and language teaching. The study of everyday practices has expanded both our understanding of literacy, by making connections between research data of literacy-in-use and social theory, and our understanding
of writing, by showing how it is positioned in relation to social institutions and dominant ideologies.

In other words, by focusing on the study of writing in peoples’ everyday lives, literacy studies have moved writing research away from academic, media, literary and other published texts to embrace what people do when they read and write, the contexts that surround these activities, and how they understand them.

Key readings: literacy


8.2 Rhetoric

Rhetoric is essentially the role of discourse toward some end: how language can be used to persuade, convince or elicit support. In the west it originated with Aristotle, Cicero and Quintilian, and describes the ways that writers (and speakers) attempt to engage their audiences, gain assent for their views, or establish the credibility of a reported event through the organisation and style of their discourses. While other rhetorical traditions, particularly African and Indian, have influenced
the features of political and religious spoken rhetoric in English, many of the analytic and presentation skills of traditional rhetoric are still taught and extensively used in writing in a range of fields.

Classical rhetoric was organised into a series of categories which describe the composition and delivery of a text: invention, arrangement, style, memory and delivery, with each further subdivided to elaborate the different strategies that can be used. Modern rhetorical analysis has largely tended to focus on the subdivision of invention and particularly the appeals of non-evidential, or ‘artificial’, proof. These are logos, the appeal to reason, pathos, the appeal to the passions or emotions, and ethos, the appeal to the character and authority of the writer. The rhetorical study of written discourse today flourishes in a range of analytical approaches, particularly critical linguistics, sociolinguistics and genre studies, and seeks to elucidate the interaction of a text with its context to see how it responds to, reinforces or alters the understanding of an audience. It also reaches beyond politics and advertising into genres which were not previously considered rhetorical such as academic, technical and business texts. The rhetorical appeals underlying newspaper, fund-raising, and commercial discourses, for example, have been explored using discourse and corpus research.

Key readings: rhetoric


8.3 Scientific and technical writing

Resources in this area comprise both practical primers to assist students and novice researchers to produce technical papers and reports, and academic studies which seek to illuminate the features of these discourses. While the former mainly confine themselves to prescriptive advice about the nature of scientific writing, the latter recognise the importance of writing for a community and that successful writing depends on the writer's projection of a shared context. Writers write for communities of peers existing at a particular time and place, and texts embody the ways that knowledge is constructed, negotiated and made persuasive for those communities. In other words, they tend to take a social constructivist view which sees language choices as helping to create a view of the world, constructing what we can know.

Research has, for instance, examined the practices of a particular lab or research programme, the negotiations involved in the referee process, the regularity of patterns in academic texts, and the ways these features have changed over time in response to changes in the social context of science. These research issues and methods closely overlap and intersect with the interests of applied linguistics, particularly in the areas of ESP and critical discourse analysis.

Key readings: scientific and technical writing


8.4  Professional and business communication

Training courses which focus on the specialised communication needs of engineers, business people, lawyers, therapists, technicians, and other professional groups have burgeoned in recent years. Language is now recognised as one of the most important tools of the workplace and a marker of professional expertise, particularly in English as it becomes the accepted medium for cross-linguistic transactions. The value of effective writing to these professionals is obviously crucial, and courses, textbooks and reference materials have addressed both writing skills and the components of texts such as manuals, technical reports, memos, proposals and a variety of report genres. Only recently, however, have these materials come to be informed by writing research.

This applied research has drawn on a range of approaches, including text linguistics, discourse analysis, corpus studies, social constructionism and critical linguistics, and has played an important part in developing both linguistic theories and methods for analysing writing more generally. Studies of professional texts have been important, for example, in sharpening our understanding of genre analysis and the ways social interactions are negotiated in writing, as well as providing insights into bureaucratic obfuscation, promotional discourses and the connections between texts and graphics. There is every reason to believe that research into professional communication will continue to deepen our knowledge of many aspects of written communication in the future.

Key readings: professional communication


8.5 First-language writing

The field of first-language writing has informed much of what we know about texts and composition and has provided a theoretical basis for pedagogy and research. Research has followed a number of clear paths. Educational psychologists have sought to elaborate the stages which children pass through in learning to write, and to suggest some of the reasons why this can be problematic for some learners. This research has often employed case-studies to follow individual children or focused on the learning experiences of groups of learners. The most interesting lines of study have explored the educational contexts for learning and have drawn on Vygotskian theories of language development.

More sociolinguistically-oriented research has examined educational disadvantage and the ways that school expectations can conflict with the home environments of learners. These studies have adopted ethnographic approaches to identify the various cultural and social features which can place learners’ writing development at risk, pointing to the crucial role of literacy experiences, positive attitudes and meaningful teaching in acquiring writing skills. Two other areas of research have also been central to L1 writing. These are the studies conducted by cognitive psychologists into writing processes and by functional linguists into the genres written by school children. I have discussed this research, and some of the materials and teaching programmes that have emerged from them, in Chapters 1 and 3.

The growth of composition studies as an area of professional emphasis has drawn on, extended and sharpened our methods and theoretical perspectives, and been responsible for a tremendous transformation of both writing teaching and research. It has changed the teaching of
writing from an intuitive, trial-and-error process to a dynamic, interactive and context-sensitive intellectual activity. As teachers we are now more aware of the value of a thorough theoretical, social and pedagogical understanding of writing in our classrooms. We are also aware of the contribution that research can make to this understanding. The knowledge we have gained from these advances in L1 composition has had a considerable impact on virtually all the related fields sketched here.

**Key readings: first-language writing**


### 8.6 Journalism and print media

Research on written media texts has always interested linguists and has tended to have a generally applied or critical focus. Efforts have been mainly devoted either to teaching or to elaborating how these texts use language to shape and reflect political and sociocultural forms in society.

The considerable influence that print media exercises in contemporary society is a powerful driver of interest in the forms which news,
entertainment and advertisements take. In addition, the easy accessibility of these texts has long made them popular with writing teachers as sources for topics and models for writing while the growth of courses specialising in writing for the media in recent years has increased the attention given to the rhetorical features of media texts. Research has identified a highly aggressive, audience-oriented style across a range of genres. Competing in a market crowded with information and stimulation, media writing is characterised by attention-getting and promotion devices, sometimes involving literary-like creativity, but almost always based on the inverted-triangle principle which draws the reader from a general statement or idea into the message of the text. Whether a headline and lead paragraph, an advertising graphic, or a sports report, media genres appear to rely heavily on a similar formula, often described as AIDCA (Attention, Interest, Desire, Conviction, Action).

The second broad area of linguistic research into media texts emphasises a concern with issues of power and ideology and the ways that (principally) news media work to construct particular representations of the world. This research has examined text structure, topic organisation, vocabulary, production practices and audience comprehension, and has largely been conducted under a CDA banner. A number of authors have noted the modified narrative structure of media texts and the ways that their ‘news-driven’ organisation may distort source information. Trends towards ‘commodification’ and ‘conversationalisation’ in news reporting (i.e. shifts to market models and linguistic informality) are examples of intertextuality seen in other forms of public discourse. This growing research not only helps us to understand what media language is like and what it reveals about the media, but also tells us a lot about writing more generally. In addition, the analytical methods employed in this research are increasingly, and usefully, applied to other texts.

Key readings: mass media

8.7 Second-language writing instruction

Second-language teaching has been both a significant driving force and a major consumer of writing research in recent years, ensuring that research contributes to practice. While a great deal has been learnt about writing from studying how native speakers acquire composing skills, the emergence of L2 writing as a sub-discipline has opened new theoretical perspectives, research methods and pedagogical strategies. Particularly instructive has been the work on the differences between L1 and L2 writing practices, the significance of cultural background to writing, and the nature of L2 texts.

This research has suggested broad similarities between L1 and L2 writers. It seems that while writers proficient in their L1 are able to transfer strategies across to the L2 and display skills similar to those of L1 writers, writers inexperienced in their L1 are likely to suffer similar problems to their native-speaker counterparts. These weaker writers often lack direction and tend to focus on mechanical accuracy to the detriment of organisation, ideas and audience. Research also suggests, however, that it is unwise to overemphasise these similarities. As discussed in Chapter 1, the contrastive rhetoric literature indicates that L2 writers are likely to operate with very different schemata to first-language writers and have very different conceptions of rhetorical patterns. In addition to alerting teachers to these possible difficulties, research has identified key features of target discourses and the problems L2 writers typically have in controlling these in their own texts.
This research, based on the empirical findings from a range of different theoretical standpoints and methodological approaches, has significantly influenced our assumptions and practices. It has fed into classrooms and greatly assisted composition teachers better to address the specific, and highly distinct, rhetorical, linguistic and strategic needs of L2 writing students.

**Key readings: second-language writing instruction**


**8.8 Pragmatics**

Pragmatics is a broad approach to discourse that studies the use of context to make inferences about meaning. In other words, the focus of pragmatics is on both the processes of communication and its products, including the situatedness of language and its consequences. Historically, pragmatics originated in the philosophy of language and concerned itself with isolated utterances, but its contemporary linguistic importance lies in its approach to the analysis of discourse, although
unfortunately, this has mainly been restricted to conversation. The relevance of pragmatics to writing, however, lies in the ways particular text features can be seen as signalling contextual presuppositions, or shared meanings, which provide an interpretive framework for understanding written discourse.

While researchers in pragmatics have not generally been active in studying writing, many of its central concepts have been applied to written texts. The goal has been to understand better the ways that writers interact with readers by drawing on and manipulating common ground and cultural understandings. Pragmatic processes such as speech acts, relevance, cooperation, reference and politeness provide ways to analyse how writers seek to encode their messages for a particular audience, and how readers make inferences when seeking to recover a writer’s intended meaning. Speech-act theory, for example, has contributed the idea that linguistic communication involves not only surface forms but the ways these forms work to gain the reader's recognition of the writer's intention in the context of the discourse. Thus in persuasive writing a writer not only wants his or her words to be understood (an illocutionary effect in speech-act terms), but also to be accepted (a perlocutionary effect, or reader action). This might be accomplished by various features such as hedges, boosters, attitudinal lexis, and so on, which can mark consideration for the reader or appeal to common cultural understandings based on a shared professional or personal relationship.

Pragmatics thus points to the possible analysis of recurring patterns of specific text features, supported by discourse-based interviews with users of these texts, to identify the ways that writers engage with their readers by constructing a shared reality. But while such a programme promises to reveal a great deal about the notions of context and inference in writing, much of this value remains largely potential and awaits further research.

Key readings: pragmatics


8.9 Translation studies

Translation research concerns the problems involved in transferring meaning from one culture to another. Obviously not all cultures interpret situations in the same way; perceptions can differ enormously, and words carry connotations which do not have exact equivalence in another language. Translation scholars are therefore occupied with many of the same concerns which interest writing researchers in other areas. Despite this, however, translation is often an invisible practice, and has tended to exist on the periphery of intellectual activity in applied linguistics.

Translation is the rewriting of an original text, and as such raises issues of subjectivity, ideological manipulation, cultural distortion and the fossilisation of interpretation. More positively, however, this kind of writing can introduce new concepts, new genres, new meanings and new forms of expression, leading to innovation and change. Translation studies is therefore, like other areas of writing, a field in which both theory and reflection on cultural, methodological and social issues are vital. Because of this a number of questions central to writing more generally have emerged, including the nature of context and situationality, the role of interpretation in cross-cultural communication, the challenge of rendering idiomaticity and the part played by audience. Of particular importance has been the debate over ‘equivalence’ and the move away from absolute fidelity to a source text, to the production of a target text. This has increased the translator’s role as a professional author and paved the way for greater creativity and interpretation.

Translation has also expanded beyond its established literary and technical areas. Both machine translation (MT) and computer-assisted translation (CAT), represent rapidly expanding domains of practice.
and flourishing research areas. Translators themselves have grown in importance in an ever widening variety of communities, workplaces and languages. So, while notions of accuracy and correctness remain as measures of quality in assessing translated texts, translation studies are nevertheless deeply involved in the debates about meaning and communication which consume researchers and teachers in other areas of writing practice.

**Key readings: translation**


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### 8.10 Literary Studies

Literary Studies is an immensely important area of writing which covers a vast terrain. Studied as a product, literary texts are seen as aesthetic artefacts amenable to a range of critical theories or as models of writing to be emulated. Seen as a resource, they are valuable tools for the teaching of writing in both L1 and L2 contexts.

For the first 60 years of the twentieth century reading and analysis of literature were the main principles motivating writing instruction. Native speakers were required to read short stories, plays, poems and
novels, understand them, and then write about them, with little explicit
instruction of how to do this. Instruction focused on knowledge about
the texts themselves and the fixed, pre-given meanings they contained.
This notion that a body of authoritative literary texts can provide
models for good writing remains alive today in courses and texts on
creative writing. The best of these take the student through the com-
posing process from creative imagination to fixing a text on paper.
They deal with both the mind observing, recalling and searching for
ways to vividly recount experience, and with the engagement of the
reader with the text through conscious editing and the shaping of
interpretation. The practice of writing about literature employs the
theories and resources of a range of approaches from new criticism via
feminism and cultural studies to deconstruction and are important to
the work of discourse analysts and text linguists.

Literary texts have also been seen as a resource for focusing on lan-
guage and developing both language and writing skills in L1 and L2
classrooms. Originally this mainly involved stylistic analyses, drawing
on concepts such as ‘foregrounding’, the way that writers often use
language which draws attention to itself in order to surprise the reader
into a fresh appreciation of the topic. Stylistics draws heavily on lin-
guistics, particularly pragmatics and discourse analysis, and provides
a productive means of both raising learners’ conscious awareness of
how language is used and a foundation for interpretation based on the
text itself which can be transferred to other contexts and genres. More
generally, however, teaching has sought to integrate language and
literature by encouraging learners to actively construct and inter-
pret texts rather than simply respond to an existing canon. In these
ways contemporary research and teaching practices have responded
to current ideas and approaches in other areas of writing theory and
pedagogy.

Key readings: Literary Studies

Kirszner, L. and Mandell, S. (2009) *Literature: reading, reacting, writing,

## 8.11 English for Academic Purposes (EAP)

EAP is usually defined as teaching English with the aim of assisting learners’ study or research in that language. In this sense it is a broad term covering all areas of academic communication including administrative practice, pre-tertiary, undergraduate and post-graduate teaching and classroom interaction as well as the description of research genres, student writing, and writing for publication. The field has evolved rapidly over the past 20 years or so from a branch of English for Specific Purposes (ESP) in the early 1980s to a major force in English language teaching and research around the world. Drawing its strength from variety of theories and a commitment to research-based language education, EAP has expanded with the growth of university places, the increasing numbers of international students undertaking tertiary studies in English, and the emergence of English as the international language of scholarship and research. These developments mean that countless students and researchers must gain fluency in the conventions of academic discourses to understand their disciplines, establish their careers and to successfully navigate their learning.

While EAP often tends to be a practical affair driven by an understanding of local contexts and the needs of particular students, it is also a theoretically grounded and research informed enterprise. There is a growing awareness that students have to take on new roles and engage with knowledge in new ways when they enter university, and in particular this involves writing and reading unfamiliar genres. In
diverse ways, EAP therefore seeks to understand and engage learners in a critical understanding of the increasingly varied contexts and practices of academic communication. More specifically, current EAP aims at capturing thicker descriptions of academic language use at all age and proficiency levels, incorporating and often going beyond immediate communicative contexts to understand the demands placed by academic contexts on communicative behaviours and the nature of disciplinary knowledge itself.

Key readings: English for Academic Purposes


8.12 Blogs, wikis and webpages

While considerable emphasis has been devoted to the technological advances of these electronic channels, the language employed by writers of these genres have begun to attract the attention of linguists and writing teachers. This interest not only focuses on aspects of the
language such as grammar, spelling, and innovative lexis, but also on discourse and the way language is used to accomplish interactions between people. A blog is essentially a frequently up-dated webpage with new entries placed on top of older ones. They are unlike personal home pages, because they are regularly updated, and they are unlike diaries, because they are built around links to other sites and blogs. They can contain text, pictures, sounds, and video. A wiki, on the other hand, involves many authors collaborating on one text on a webpage. Unlike a paper encyclopedia it is designed to enable anyone to contribute or modify its content, using a simplified markup language. In contrast to the personal stance of blogs, wikis are impersonal, prompting Myers to comment that: ‘A wiki is a device for putting people together, and a blog is a device for setting them apart as individuals.’

The linguistic study of blogs, websites and wikis is, like the genres themselves, very recent, but it allows analysts to say something about the writing and not just the content. This is interesting because they have emerged as distinctive kinds of text with characteristic ways of commenting, arguing, interacting and making sense. Analysis of the language can therefore reveal something of how language helps users to interact and construct social identities and communities. Most blogs, for example, show a careful informality, strong stance, tolerance of views, and creative linking, while wikis display a creative construction of facts, multiply assembled, and sometimes vandalised, which offer immediate access to information for users. While the latter can be corrupted by the biases of its writers, it is the mix of cooperation, conflict and obstructiveness among writers and what they produce which provides interest to writing researchers.

Key readings: blogs, wikis and webpages


8.13 Multimodal discourses

For many linguists the analysis and teaching of writing cannot be restricted to linguistic forms of representation alone but must encompass all meaningful semiotic activity. While language plays a central role in written interaction, images are often a key aspect of many genres and are displacing writing in arenas such as advertising and screen-based genres. There has certainly been a shift in our systems of representation away from the purely verbal to the visual in a whole range of information, persuasive and entertainment genres in recent years. The trend has extended into textbooks and teaching materials and students are now often required to produce essays or reports which include visual elements such as graphs, photographs, and diagrams.

As I discussed briefly in Chapter 2, researchers are interested in this area because text and image configure the world in different ways, with consequent shifts in authority, in forms of meaning, and in forms of engagement with both content and readers. Most dramatically, this can require very different semiotic work from the ‘reader’ as contemporary electronic texts often offer a range of entry points to the ‘page’ and different reading paths through it when compared with print texts. At the same time, the reader is more actively involved in filling the relatively ‘empty’ words with meaning. Multimodal analyses seek to describe these differences in various contexts and discover the potentials and limitations (or ‘affordances’) for making meaning which attach to different modes. Kress, for example, suggests that writing and image are governed by different logics: writing by time and image by space. So in writing meaning is attached to ‘being first’ and ‘being last’ in a sentence, while in a visual centring and positioning something above gives it greater significance. The expansion of genres using new technologies hasten and intensify different potentials for commun-
ication, interaction and representation, and simultaneously encourages writing teachers to understand these changes and bring them into their classrooms.

### Key readings: multimodal discourses

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Edition</th>
<th>Publisher</th>
</tr>
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<tbody>
<tr>
<td>Kress, G.</td>
<td><em>Literacy in the new media age.</em></td>
<td>2003</td>
<td>Routledge</td>
</tr>
<tr>
<td>Kress, G. and van Leeuwen, T.</td>
<td><em>Multimodal discourse: the modes and media of contemporary communication.</em></td>
<td>2001</td>
<td>Hodder Arnold</td>
</tr>
<tr>
<td>Kress, G. and Van Leeuwan, T.</td>
<td><em>Reading images: the grammar of visual design,</em> 2nd edn.</td>
<td>2006</td>
<td>Routledge</td>
</tr>
<tr>
<td>Norris, S.</td>
<td><em>Analysing multimodal interaction: a methodological framework.</em></td>
<td>2004</td>
<td>Routledge</td>
</tr>
<tr>
<td>O’Halloran, K.L.</td>
<td><em>Multimodal approach to classroom discourse.</em></td>
<td>2009</td>
<td>Equinox</td>
</tr>
</tbody>
</table>

### 8.14 Forensic linguistics

Dealing with written and spoken texts implicated in legal or criminal contexts, forensic linguistics is one of the fastest growing branches of applied linguistics. Dealing with everything from high profile plagiarism cases, falsified confessions, hoaxes and ransom demands to suicide notes, hate mail and trademark copying, forensic linguistics has developed rapidly. Forensic linguistics is now of considerable use to law enforcement and criminal justice professionals in investigations and linguists are called to appear as expert witnesses in courtrooms.
Forensic linguistics has evolved from authorship studies and disputes over biblical and Shakespearian texts in the late eighteenth century. Statistical and computational linguistics, and then corpus linguistics, has helped support the idea that every text carries the ‘linguistic fingerprint’ or ‘stylistic profile’ of its writer, distinguishing it from the writing of others. Frequency and collocational differences, misspellings and preferences for particular forms of expression, grammar, lexis, punctuation, or formatting can indicate particular patterns of choices and help reveal the writer of a given text. One high profile example of the work of forensic linguistics was the overturning of Derek Bentley’s conviction for murder in 1998. Malcolm Coulthard was able to show that Bentley’s statement to police, allegedly transcribed verbatim from a spoken monologue, actually contained features which suggested question and answer interactions and so indicated police co-authorship. In particular, his analysis compared the frequency of the word ‘then’, which was far more common in the confession than in a corpus of witness statements, and the particularly high frequency of *I then* rather than *then I*, which is fairly rare in general English usage outside of police statements.

Analyses such as these go beyond the courtroom to questions of plagiarism in educational settings and can help students and researchers to see individual diversity in the common patterns of various written genres.

Key readings: forensic linguistics

8.15 Creative writing

Finally, I should briefly mention an area of writing which, while more closely associated with reading for most of us, nevertheless appeals to many people from all backgrounds and walks of life: creative writing. We can see this as any writing, fiction or non-fiction, that occurs outside of everyday professional, journalistic, academic and technical forms of writing. Most typically we think of novels, short stories and poems in this category, but it can also include screenwriting and playwriting, which are texts to be performed, and creative non-fiction such as personal and journalistic essays.

Creative writing is now seen as an independent academic discipline and taught both at undergraduate and postgraduate levels at some universities, leading to Bachelor or Masters of Fine Arts. Unlike its academic writing courses that teach students the rhetorical conventions and discourse expectations of disciplinary communities, creative writing attempts to focus on students’ self-expression. Creative writing students typically decide to focus on either fiction or poetry, although screenwriting and playwriting courses are also available in some programmes. Input normally involves critical appraisal of literature and the development of writing techniques such as editing, idea generation and overcoming writer’s block. Courses normally follow a workshop format where students develop skills through process techniques of drafting and rewriting and submitting their original work for peer critique. Students also work outside their classes by participating in writing-based activities such as publishing clubs, university literary magazines or newspapers, and writing contests. Because many of these courses are run in the US, texts available in the area of creative writing tend to be American and address the needs of students on these courses.
Key readings: creative writing


Chapter 9

Key sources

This chapter will . . .

- catalogue some of the main sources of information relevant to teachers and researchers of writing;
- list the main writing journals, conferences and professional associations;
- list a number of Internet writing sites, bulletin boards and email discussion groups.

The huge reach, scope and productivity of the field of writing, together with tight space constraints in this book, mean that I can offer only a very limited, and idiosyncratic, collection of resources. I hope, however, that this provides a starting point from which readers might explore some of these very rich areas in much greater detail. The list is organised by the type of source: books, journals, professional bodies, conferences, email lists and bulletin boards, Internet sites and databases.

9.1 Books

The main texts in specific areas of writing have been listed above or appended to the ends of chapters and a good overview of the field should include reference to them. There is no shortage of textbooks about writing. These range from collections of grammar tasks to those representing serious scholarship which increases our understanding of
the subject. Box 9.1 suggests some books which together would represent a good library on writing and while new textbooks are regularly introduced, Box 9.2 lists a few of the better ones.

9.1 **General books on writing**


9.2 **Some key textbooks**


### 9.2 Journals

This section lists the main writing periodicals, both print and on-line, together with journals in related areas that carry relevant articles. Website addresses often provide a description of the journal, submissions guides, names of editorial board members, contents, and so on, and I have supplied these where they exist. Be warned that the Internet is in constant flux and that sites regularly change, move or disappear entirely. A list of the website addresses of major educational publishers can be found at Acqweb’s directory of publishers and vendors at: http://www.acqweb.org/pubr.html.

**Core writing journals**


*College Composition and Communication* http://www1.ncte.org/store/journals/105392.htm (composition studies from a broadly humanistic perspective. For US college writing teachers).

*Composition Studies* http://www.compositionstudies.tcu.edu/ (all aspects of composition and rhetoric, particularly in relation to US universities).

*Computers and Composition* http://www.elsevier.com/locate/compcom (all aspects of computers in writing teaching: software, tagging, LANs, ethics, effects, etc.).

*Journal of Advanced Composition* http://www.jacweb.org/ (theoretical articles on topics related to rhetoric, writing, literacy and politics of education).


Pre-Text http://www.pre-text.com (journal of rhetorical theory).

Rhetoric Review (journal of rhetorical theory and practice with a philosophical orientation).

Text and Talk http://www.degruyter.de/journals/text/detail.cfm (interdisciplinary forum for discourse studies).

Written Communication http://wcx.sagepub.com/ (the leading journal in the field of research, theory and application of writing. Cutting-edge issues from linguistics, composition, sociology, psychology and cognitive sciences).

Written Language and Literacy http://www.benjamins.com/cgi-bin/t_seriesview.cgi?series=WL%26L (journal of writing systems and the institutionalised use of written language).

Writing Lab Newsletter http://writinglabnewsletter.org/ (monthly journal on one-to-one writing teaching issues).

On-line writing journals


Across the Disciplines http://wac.colostate.edu/atd/ (refereed journal devoted to language, learning, and all aspects of academic writing).

The Internet Writing Journal http://www.internetwritingjournal.com/ (refereed journal which includes articles, interviews and reviews of creative writing in print).

Kairos http://kairos.technorhetoric.net/ (refereed electronic journal for teachers and researchers of all kinds of Internet-based writing and dealing with rhetoric, technology, and pedagogy).

Related journals (regularly carry papers on writing)

Applied Linguistics http://www3.oup.co.uk/applij/

English for Specific Purposes http://www.elsevier.com/locate/esp

Discourse and Society http://www.sagepub.co.uk/journalsProdDesc.nav?prodId=Journal200873

Discourse Studies http://dis.sagepub.com/

International Review of Applied Linguistics in Language Teaching
http://www.degruyter.de/journals/iral/
Journal of Business Communication http://job.sagepub.com/
Modern Language Journal http://mlj.miis.edu/
System http://www.elsevier.com/locate/system/
TESOL Quarterly http://www.tesol.org/tq

9.3 Professional associations

Associations specifically devoted to writing

Alliance for Computers and Writing (ACW) http://english.ttu.edu/acw/ (a US based body committed to supporting teachers at all levels of instruction in the use of computers in writing instruction by providing a forum for sharing ideas and information).

American Medical Writers’ Association http://www.amwa.org/ (the leading professional organisation for medical communicators).

Association of Writers and Writing Programs http://www.awpwriter.org/ (seeks to foster literary talent and achievement, to advance the art of writing as essential to a good education, and to serve the makers, teachers, students and readers of contemporary writing).

European Association for the Teaching of Academic Writing (EATAW) http://www.eataw.eu/ (a scholarly forum for all those involved in academic writing in Universities).

European Society for Translation Studies (EST) http://www.est-translationstudies.org/ (an international society of translation and interpreting scholars devoted to translation studies).

National Association of Science Writers http://www.nasw.org/ (a body which fosters the dissemination of accurate information regarding science to the public. Members include science writers, editors and science-writing educators and students).

Society for Technical Communication http://www.stc.org/ (an organisation dedicated to advancing the arts and sciences of technical communication. It is the largest organisation of its type in the world with 14,000 members which include technical writers and editors, documentation specialists, technical illustrators, instructional designers, academics, information architects, web designers and developers, and translators).
Associations with an interest in writing issues

AAAL (American Association of Applied Linguistics) http://www.aal.org/
Association for Business Communication (ABC) http://www.businesscommunication.org/ (an international organisation devoted to advancing business communication research and teaching).
AILA (Association Internationale de Linguistique Appliquée) http://wwwaila.info/ (the International Association of Applied Linguistics has several interest groups or Research Networks (ReNs) focused on special topic areas, some of which concern writing).
BAAL (British Association of Applied Linguistics) http://www.baal.org.uk/
IATEFL (Int. Association for Teachers of English as a Foreign Language) http://www.iatefl.org
JALT (Japanese Association of Language Teachers) http://www.jalt.org/
TESOL (Teachers of English to Speakers of Other Languages) http://www.tesol.org/9.4

9.4 Writing conferences

There are only a handful of international conferences devoted to writing, but many language conferences include papers on writing. More details are available from the websites.

Association for Business Communication (ABC) http://www.businesscommunication.org/ (hosts an annual conference on business communication in the USA and lists others on its website).
Association of Writers and Writing Programs Annual conference http://www.awpwriter.org/conference/index.php (one of the biggest literary gatherings in North America with 5,000 attendees and 400 publishers).
College Composition and Communication http://www.ncte.org/ccc (the world's largest professional organisation for researching and teaching composition, from writing to new media).
BAAL Conference diary http://www.baal.org.uk/conf_diary.htm
EATAW Conference bi-annual conference of the European Association for Teaching Academic Writing.
Internet TESL Journal’s conference list http://iteslj.org/links/TESL Conferences/
Linguists list conference list http://www.linguistlist.org/calleconf/index.html (lists up to 500 current teaching and linguistics conferences and calls for papers).
**Purdue L2 writing symposium** http://sslw.asu.edu/ (an annual international conference for teachers and researchers who work with second- and foreign-language writers).

**Right writing conference list** http://www.right-writing.com/conferences.html (calendar of creative writing conferences and advice on the best ones).

**Roy’s resources** http://www.royfc.com/confer.html (lists of conferences worldwide for linguistics, translators and teachers of languages).


**Wikipedia list of creative writing conferences** http://en.wikipedia.org/wiki/List_of_writers’_conferences

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### 9.5 Email lists and bulletin boards

These are on-line conferences, listserves and discussion groups. Those specifically concerned with writing are given first, the others occasionally address topics related to writing.

- **ACW-L (Alliance for Computers and Writing List)** List: listproc@listserv.ttu.edu http://English.ttu.edu/acw
- **Newsgroups and mailing lists for translators** http://www.iol.ie/~mazzoldi/lang/maillist.htm
- **WAC-L (Writing across the Curriculum List)** http://www.lsoft.se/scripts/wl.exe?SL1=WAC-L&H=LISTSERV.UIUC.EDU
- **WPA-L (Writing Programme Administration List)** http://www.wpacouncil.org/wpa-l (for those involved in writing program administration at universities, colleges, or community colleges).
- **Writing across boundaries** http://groups.google.com/group/writing-across-boundaries
- **TechRhet.** http://www.interversity.org (a list that explores the intersections among teaching, learning, communication, community and the new literacies).
- **Critical writing group** http://groups.yahoo.com/group/critical_writing/?v=1&t=search&ch=web&pub=groups&sec=group&slk=2 (for writers interested in getting and giving criticism/critiques on creative writing including short stories, cross-genre, romance, detective stories, etc.).
Mike’s writing workshop http://groups.yahoo.com/group/mikeswritingworkshop/?v=1&t=search&ch=web&pub=groups&sec=group&slk=6 (one of Writer’s Digest’s Best Web Sites for Writers, as well as the Best Writers Workshop in the 2007 Editors Readers Poll, this group offers all writers a place to post work, ask questions, and discuss ways to improve their writing).


WAD: Writing Across the Disciplines http://www.fiu.edu/~wad/ (click on ‘WAD Mailing List’ in the Menu).

WCENTER: Writing Centers’ Online Discussion Community lists. uwosh.edu/mailman/listinfo/wcenter


List of language discussion lists (all languages) http://www.evertype.com/langlist.html

EST-L (English for Science and Technology) http://www.bio.net/bionet/mm/bionews/1994-October/001523.html

9.6 Writing websites

The web is heaving with writing sites of all types and quality and I do not claim completeness. Most sites are US-based, but I have tried to include a variety of both source and focus. The list simply presents some of the best sites that I know and which I think represent key sources and starting points for further reading and exploration.

Corpora and concordancers

These sites provide information on corpus linguistics and often an online concordancer and (limited) access to a written text corpus.

British Academic Written English (BAWE). http://ota.ahds.ac.uk/headers/2539.xml The corpus contains 2,761 student assignments, produced and assessed as part of university degree coursework, and fairly evenly distributed across 35 university disciplines and four levels of study (first year undergraduate to Masters level) (6.5 million words). About half the assignments were graded at a level equivalent to ‘distinction’ (70 per cent or above), and half at a level equivalent
to ‘merit’ (between 60 per cent and 69 per cent). The majority were written by L1 speakers of English. The corpus is suitable for use with concordancing programs such as AntConc or WordSmith Tools. Users must register with the Oxford Text Archive (free) and is listed as resource number 2539.

**Cobuild corpus sampler** [http://www.collins.co.uk/Corpus/CorpusSearch.aspx](http://www.collins.co.uk/Corpus/CorpusSearch.aspx)


**Text corpora and corpus linguistics** [http://www.athel.com/corpus.html](http://www.athel.com/corpus.html)

**Oxford text archive** [http://ota.ahds.ac.uk/](http://ota.ahds.ac.uk/) (collection of electronic literary and linguistic resources with searchable corpus of British novels).


**The web concordances** [http://www.dundee.ac.uk/english/wics/wics.htm](http://www.dundee.ac.uk/english/wics/wics.htm) (searchable corpora of poems by Shelley, Keats, Blake, Milton, etc.).

**Monolone Pro** (concordancer and corpora) [http://www.athel.com](http://www.athel.com)

**Wordsmith Tools 5** (concordancer) [http://www.lexically.net/wordsmith/index.html](http://www.lexically.net/wordsmith/index.html)


**Specialist sites**

**Association of Writers and Writing Programs (AWP)** [http://www.awpwriter.org/](http://www.awpwriter.org/) (website provides guide to US creative writing courses, conferences, retreats, workshops and other resources).

**Writing Across the Curriculum Clearinghouse** [http://wac.colostate.edu/index.cfm](http://wac.colostate.edu/index.cfm) (publishes journals, books, and other resources for teachers who use writing in their courses).

**Inkspot** [http://inkspot.com/](http://inkspot.com/) (allows users to create an on-line portfolio to showcase their talents).

**Daedalus Educational Software** [http://www.daedalus.com](http://www.daedalus.com) (for collaborative learning and the writing process).

**Lancaster Literacy Research Centre** [http://www.literacy.lancs.ac.uk](http://www.literacy.lancs.ac.uk).

**Rhetoric and composition** [http://eserver.org/rhetoric](http://eserver.org/rhetoric) (a variety of resources useful to rhetoricians including links to works of classical rhetoric, articles on literacy and education, bibliographies, mailing lists and links to glossaries of rhetorical terms).

On-line writing labs

National Writing Centres Association  http://cyberlyber.com/writing_centers_and_owls.htm (comprehensive list of some 200 OWLs or On-Line Writing Centres in the United States).

Purdue OWL  http://owl.english.purdue.edu/ (one of the best sites devoted to the teaching of academic writing).

The Writing Machine  http://ec.hku.hk/writingmachine/ (an Internet resource created at the Centre of Applied English Studies, the University of Hong Kong, designed to help students understand and master the process of writing academic essays).

CAPLITS Online writing centre  http://www.ioe.ac.uk/caplits/writingcentre/

Academic writing course  (at Hong Kong PolyU Writing Centre) http://vlc.polyu.edu.hk/academicwriter/Questions/writemodeintro.htm

Garbl’s Fat-Free Writing Links  http://garbl.home.comcast.net/~garbl/writing/concise.htm (an annotated directory of web sites that give advice on writing).

Style guides and writing mechanics

APA style resources  http://www.psychwww.com/resource/apacrib.htm

Long Island University guide to citation style  http://www.liu.edu/cwis/cwp/library/workshop/citation.htm

Resources for writers  http://webster.commnet.edu/writing/writing.htm (grammar guides, advice, links, style books, etc.).

Enhance my Writing.com  http://www.enhancemywriting.com/ (more writing resources).


The writing process

Steps in the Writing Process  http://karn.ohiolink.edu/~sg-ysu/process.html

ABCs of the writing process  http://www.angelfire.com/wi/writingprocess/

Research and Writing Step by Step  http://www.ipl.org/div/aplus/stepfirst.htm (research and writing for high school and college students).

Genre writing sites

The Writing Site http://www.thewritingsite.org/resources/genre/default.asp (describes writing various genres with prompts and tips).

Blogs about genre http://wordpress.com/tag/genre-writing/

Purdue Owl page on writing genres http://owl.english.purdue.edu/internet/resources/genre.html


Sites for specific text types

On-line technical writing http://www.free-ed.net/free-ed/MiscTech/TechWriting01/default.asp (a course covering various business and technical genres and aspects of the writing process).

PIZZAZ http://darkwing.uoregon.edu/~leslieob/pizzaz.html (creative writing with poetry fiction and creative ideas for writing teachers).

Ten steps to writing an essay http://www1.aucegypt.edu/academic/writers/

Guide to writing an essay http://members.tripod.com/~lklivingston/essay/


Writing and presenting theses http://www.learnerassociates.net/disstheses/

Business persuasion materials http://www.superwriter.com/persuasion.htm

Business writing blog http://www.businesswritingblog.com/

Writing in arts and humanities http://www.dartmouth.edu/~writing/materials/student/humanities/write.shtml

Writing humanities papers http://www.geneseo.edu/~easton/humanities/convhumpap.html

9.7 Databases

This section refers to information on articles, theses, conference papers, and so on. These are mainly of Australian, US or UK origin and are available either on the web or in CD-ROM format. Obviously
not all the records in these sources relate to writing and further searches will need to be made in sub categories.

**ERIC document reproduction service** [http://www.eric.ed.gov/](http://www.eric.ed.gov/) (ERIC provides unlimited access to more than 1.2 million bibliographic records of journal articles and other education-related materials, with hundreds of new records added twice weekly. If available, links to full text are included).


**Index to theses** [http://www.theses.com/](http://www.theses.com/) (a comprehensive listing of theses with abstracts accepted for higher degrees by universities in Great Britain and Ireland since 1716).


**MLA international bibliography of books and articles on modern languages and literature** [http://journalseek.net/cgi-bin/journalseek/journalsearch.cgi?field=issn&query=0024-8215](http://journalseek.net/cgi-bin/journalseek/journalsearch.cgi?field=issn&query=0024-8215) (database with limited access to 45,000 citations, indexed from over 3,000 periodicals, series, books, conference proceedings, and dissertations on language, literature, linguistics, and folklore).

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Glossary

These definitions are to help you understand how I use the terms in this book and offer a general resource for reading and talking about writing more generally. They are, however, brief and perhaps idiosyncratic so readers interested in more precise and extensive definitions should refer to specialist language encyclopaedias such as:


Alternatively, you might consult a good grammar such as Biber et al. (1999) for grammatical terms or Wikipedia for media and Internet terms.

affordance A term for the potentials and limitations of different modes of meaning making, especially written vs. visual modes.
audience The writer’s construction of his or her readers, whose imagined beliefs, understandings and values are anticipated and appealed to in the conventional features and structure of a text.
coherence The ways a text makes sense to readers through the relevance and accessibility of its concepts, ideas and theories.
cohesion The grammatical and lexical relationships which tie a text together.

collocation The regular occurrence of a word with one or more others in a text. The term can also refer to the meanings associated with a word as a result of this association.

concordance A list of unconnected lines of text called up by a concordance program with the search word at the centre of each line. This list allows common patterns to be seen by reading down the lines.

context The relationship between linguistic and non-linguistic dimensions of communicative events. These dimensions are seen to stand in a mutually influential relationship, with text and the interpretive work it creates helping to shape context and context influencing the conventions, values and knowledge a text appeals to.

contrastive rhetoric The view that the rhetorical features of L2 texts may reflect different writing conventions learned in the L1 culture. It also refers to the cross-cultural study of these differences.

corpus A collection of texts, usually stored electronically, seen as representative of some subset of language and used for linguistic analysis.

critical discourse analysis (CDA) An approach which seeks to reveal the interests, values and power relations in any institutional and sociohistorical context through the ways that people use language.

direct writing assessment Testing methods based on a communicative purpose of writing, emphasising validity, particularly the psychological reality of the task, rather than just statistical reliability.

discourse Language produced as an act of communication. This language use implies the constraints and choices which operate on writers in particular contexts and reflects their purposes, intentions, ideas and relationships with readers.

discourse community A rather fuzzy concept used in genre studies to refer to a group of writers (or speakers) who share a communicative purpose and use commonly agreed texts to achieve these purposes. The term carries a core meaning of like mindedness of membership which is widely used in research on writing to help explain discourse coherence.

discursive practices A CDA term which refers to the acts of production, distribution and interpretation which surround a text and which must be taken into account in text analysis. These practices are themselves embedded in wider social practices of power and authority.
**drafting** The recursive process of text creation, rewriting and polishing: it involves getting ideas on paper and responding to potential problems for readers.

**editing** Typically the final stage in the writing process where the writer attends to surface-level corrections of grammar and spelling.

**ethnography** A research approach which seeks to gather a variety of naturally occurring data to provide a highly situated, minutely detailed and holistic account of writers’ behaviours.

**Expressivist view** The belief that the free expression of ideas leads to self-discovery and that teachers should help students to find their own voices to produce fresh and spontaneous prose.

**feedback** The response given to student writing. It can refer to either oral or written types provided by peers, teachers or computers. Widely regarded as central to writing development.

**genre** Broadly, a set of texts that share the same socially recognised purpose and which, as a result, often share similar rhetorical and structural elements to achieve this purpose.

**hedging** Linguistic devices used to indicate either the writer’s lack of commitment to the truth of a statement or a desire not to express that commitment categorically for interpersonal reasons.

**Identity** Is now widely seen as the ways that people display who they are to each other, a social performance achieved by drawing on appropriate linguistic resources at particular times, rather than a universal *who you are*.

**interaction** Refers to the social routines and relationships which surround acts of writing or the ways that these are expressed in a text. The former have been studied to elaborate the influence of context on writing processes, and the latter to show how texts can reflect a writer’s projection of the understandings, interests and needs of a potential audience.

**intertextuality** An element of one text that takes its meaning from a reference to another text, for instance by quoting, echoing or linking.

**literacy practices** The general ways of using written language within a cultural context which people draw on in their lives.

**membership** An ability to display credibility and competence through familiarity or exploitation of discourse conventions typically used in a community. This can identify one as an ‘insider’, belonging to that community and possessing the legitimacy to address it.
**New rhetoric perspective**  An approach to text analysis that foregrounds the social and ideological realities that underlie the regularities of texts and which employs the use of ethnographic methods to unpack the relations between texts and contexts.

**New Literacy Studies**  The view that written language is socially and historically situated and that literacy practices reflect broader social practices and political arrangements.

**portfolio**  A collection of multiple writing samples selected either to showcase a student’s most successful texts or to reveal a process of writing development. Used to structure writing courses, encourage reflection and provide more comprehensive and equitable assessment.

**process approach**  A teaching approach to writing which emphasises the development of good practices by stressing that writing is done in stages of planning, drafting, revising and editing, which are recursive, interactive and potentially simultaneous.

**protocol research**  A research technique widely employed in composition research as a means of getting at the processes which underlie writing by eliciting the verbalised thoughts of writers.

**register**  A term from systemic linguistics which explains the relationship between texts and their contexts in terms of field (What the text is about), tenor (who the writer and reader are), and mode (what medium is used). Registers refer to broad fields of activity such as legal papers, technical instructions, advertisements and service exchanges.

**schema**  A model of interpretation which suggests that readers make sense of a text by reference to a set of organised, culturally conventional understandings of similar prior experiences.

**Systemic Functional Linguistics (SFL)**  The theory of language developed by Michael Halliday based on the idea that language is a system of choices used to express meanings in context.

**text**  A piece of spoken or written language.
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