

# Materials Evaluation And Design For Language Teaching Ian Mcgrath

Language learning materials development remains a surprisingly under-supported aspect of language teaching. This book constitutes a much-needed resource in the area, aiming to support and advance the craft of materials design. The volume offers a snapshot of the contemporary influences on language learning materials development from diverse perspectives around the globe. These influences include the demands of teaching ESOL in Britain and Ireland, the impact of Corpus Linguistics, the needs of young learners and of diverse worldwide audiences, the development of intercultural competence, as well as the integration of L2 acquisition research. Contributors to the volume are drawn from a broad range of teaching, research and materials development backgrounds. The book includes some chapters based on papers given at the MATSDA (Materials Development Association) 2008 conference. Through advanced characterization and new fabrication techniques, the physics, chemistry, and structure of functional materials have become a central focus of investigation in materials science, chemistry, physics, and engineering. This book presents a detailed overview of recent research developments on functional materials, including nanomaterials, synthesis, characterization, and applications. A series of chapters provides state-of-the-art information on structures and performance of polymer

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composites. This volume contains topical articles by prominent leaders in this field. The research presented discusses design principles, candidate materials and systems, and current advances, and serves as a useful source of insight into this field. This book provides a strong understanding of the primary types of materials and composites, as well as the relationships that exist between the structural elements of materials and their properties. The relationships among processing, structure, properties, and performance components are explored throughout the chapters.

This book covers many important aspects of applied research and evaluation methods in chemical engineering and materials science that are important in chemical technology and in the design of chemical and polymeric products. This book gives readers a deeper understanding of physical and chemical phenomena that occur at surfaces and interfaces. The link between interfacial behavior and the performance of products and chemical processes is important. Helping to fill the gap between theory and practice, this book explains the major concepts of new advances in high-performance materials and their applications. This new book:

- Highlights some important areas of current interest in polymer products and chemical processes
- Focuses on topics with more advanced methods
- Emphasizes precise mathematical development and actual experimental details
- Analyzes theories to formulate and prove the physicochemical principles
- Provides an up-to-date and thorough exposition of the present state of the art of complex materials

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The ultimate guide for anyone wondering how President Joe Biden will respond to the COVID-19 pandemic—all his plans, goals, and executive orders in response to the coronavirus crisis. Shortly after being inaugurated as the 46th President of the United States, Joe Biden and his administration released this 200 page guide detailing his plans to respond to the coronavirus pandemic. The National Strategy for the COVID-19 Response and Pandemic Preparedness breaks down seven crucial goals of President Joe Biden's administration with regards to the coronavirus pandemic: 1. Restore trust with the American people. 2. Mount a safe, effective, and comprehensive vaccination campaign. 3. Mitigate spread through expanding masking, testing, data, treatments, health care workforce, and clear public health standards. 4. Immediately expand emergency relief and exercise the Defense Production Act. 5. Safely reopen schools, businesses, and travel while protecting workers. 6. Protect those most at risk and advance equity, including across racial, ethnic and rural/urban lines. 7. Restore U.S. leadership globally and build better preparedness for future threats. Each of these goals are explained and detailed in the book, with evidence about the current circumstances and how we got here, as well as plans and concrete steps to achieve each goal. Also included is the full text of the many Executive Orders that will be issued by President Biden to achieve each of these goals. The National Strategy for the COVID-19 Response and Pandemic Preparedness is required reading for anyone interested in or concerned about the COVID-19 pandemic and its effects on American society.

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Guidelines for materials evaluation are not now available. The need for a Materials Advisory Board study of the subject was considered and endorsed. The proposed study would identify systems, components, environments, design criteria, and relate these factors to test techniques and trade- off approaches. This could permit guidelines to be drawn on recommended approaches to materials evaluation, trade-off studies, development of test techniques, and detail design data generation. The materials evaluation considerations will cover all structural materials except composites and the classically brittle materials.

Effective science teaching requires creativity, imagination, and innovation. In light of concerns about American science literacy, scientists and educators have struggled to teach this discipline more effectively.

Science Teaching Reconsidered provides undergraduate science educators with a path to understanding students, accommodating their individual differences, and helping them grasp the methods--and the wonder--of science.

What impact does teaching style have? How do I plan a course curriculum? How do I make lectures, classes, and laboratories more effective? How can I tell what students are thinking? Why don't they understand? This handbook provides productive approaches to these and other questions. Written by scientists who are also educators, the handbook offers suggestions for having a greater impact in the classroom and provides resources for further research.

Includes bibliographical references and index.

This new volume presents leading-edge research in the

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rapidly changing and evolving field of chemical materials characterization and modification. The topics in the book reflect the diversity of research advances in physical chemistry and electrochemistry, focusing on the preparation, characterization, and applications of polymers and high-density materials. Also covered are various manufacturing techniques. Focusing on the most technologically important materials being utilized and developed by scientists and engineers, the book will help to fill the gap between theory and practice in industry. This comprehensive anthology covers many of the major themes of physical chemistry and electrochemistry, addressing many of the major issues, from concept to technology to implementation. It is an important reference publication that provides new research and updates on a variety of physical chemistry and electrochemistry uses through case studies and supporting technologies, and it also explains the conceptual thinking behind current uses and potential uses not yet implemented. International experts with countless years of experience lend this volume credibility.

The second edition of the Impact Evaluation in Practice handbook is a comprehensive and accessible introduction to impact evaluation for policy makers and development practitioners. First published in 2011, it has been used widely across the development and academic communities. The book incorporates real-world examples to present practical guidelines for designing and implementing impact evaluations. Readers will gain an understanding of impact evaluations and the best

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ways to use them to design evidence-based policies and programs. The updated version covers the newest techniques for evaluating programs and includes state-of-the-art implementation advice, as well as an expanded set of examples and case studies that draw on recent development challenges. It also includes new material on research ethics and partnerships to conduct impact evaluation. The handbook is divided into four sections: Part One discusses what to evaluate and why; Part Two presents the main impact evaluation methods; Part Three addresses how to manage impact evaluations; Part Four reviews impact evaluation sampling and data collection. Case studies illustrate different applications of impact evaluations. The book links to complementary instructional material available online, including an applied case as well as questions and answers. The updated second edition will be a valuable resource for the international development community, universities, and policy makers looking to build better evidence around what works in development.

Monitoring and Evaluation of Biomaterials and Their Performance In Vivo provides essential information for scientists and researchers who need to assess and evaluate performance, monitor biological responses, gauge efficacy, and observe changes over time.

Crucially, it also enables the optimization of design for future biomaterials and implants. This book presents readers with comprehensive coverage of the topic of in vivo monitoring of medical implants and biomaterials. Contains a specific focus on monitoring and evaluation of biomaterials in vivo Multi-faceted coverage of materials

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function and performance Focuses on a range of implants and subsequent bodily reactions

This supplementary ebook contains the 12 chapters from the first edition of Brain Tomlinson's comprehensive Developing Materials for Language Teaching on various aspects of materials development for language teaching that did not, for reasons of space, appear in the second edition.

This is a reference book. Although it might conceivably be read in the order in which the subjects appear it was designed to be consulted subject to subject as one uses a dictionary or encyclopedia. To facilitate quick identification and location of building materials, characteristics and problems they are first listed in the table of contents, repeated in the chapter headings and listed in the index. In addition to describing how building materials respond to environmental stresses in terms of their mechanical, electrical, chemical and thermal properties, brief references to their normal behavior and a comparison of various material characteristics has been included. Most of the information gathered and presented here represents the contemporary developments of ancient building lore. The increasing importance of renewal, rehabilitation, retrofit and restoration is placing added importance on material behavior. A separate and distinct field of building science is emerging as increasingly sophisticated instruments are linked to the growing ability and decreasing costs of computer analysis. This book describes one segment of a new building science-that of building diagnosis.

English for Specific Purposes offers the teacher a new

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perspective on this important field. The main concern is effective learning and how this can best be achieved in ESP courses. The authors discuss the evolution of ESP and its position today; the role of the ESP teacher; course design; syllabuses; materials; teaching methods, and evaluation procedures. It will be of interest to all teachers who are concerned with ESP. Those who are new to the field will find it a thorough, practical introduction while those with more extensive experience will find its approach both stimulating and innovative. The National Science Education Standards set broad content goals for teaching grades K-12. For science teaching programs to achieve these goals—indeed, for science teaching to be most effective—teachers and students need textbooks, lab kits, videos, and other materials that are clear, accurate, and help students achieve the goals set by the standards. *Selecting Instructional Materials* provides a rigorously field-tested procedure to help education decisionmakers evaluate and choose materials for the science classroom. The recommended procedure is unique, adaptable to local needs, and realistic given the time and money limitations typical to school districts. This volume includes a guide outlining the entire process for school district facilitators, and provides review instruments for each step. It critically reviews the current selection process for science teaching materials—in the 20 states where the state board of education sets forth a recommended list and in the 30 states where materials are selected entirely by local decisionmakers. *Selecting Instructional Materials* explores how purchasing decisions are influenced by

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parent attitudes, political considerations, and the marketing skills of those who produce and sell science teaching materials. It will be indispensable to state and local education decisionmakers, science program administrators and teachers, and science education advocates.

This complete guide to the evaluation, selection, and use of sustainable materials in the landscape features strategies to minimize environmental and human health impacts of conventional site construction materials as well as green materials. Providing detailed current information on construction materials for sustainable sites, the book introduces tools, techniques, ideologies and resources for evaluating, sourcing, and specifying sustainable site materials. Chapters cover types of materials, both conventional and emerging green materials, environmental and human health impacts of the material, and detailed strategies to minimize these impacts. Case studies share cost and performance information and lessons learned.

Teaching Materials and the Roles of EFL/ESL Teachers is published amidst a decade long increase in academic publications and training courses concerned with the evaluation and design of English language teaching materials. It is timely to consider what effect the advice on offer has had on teachers' practice. Are teachers evaluating materials carefully, using textbooks in the ways expected by textbook writers, developing their own materials, and mediating between materials and learners in the ways advised in the professional literature? The book explores these issues from a variety of perspectives. The views of publishers/textbook writers, those contributing to the professional literature, and teacher educators are synthesised to establish a 'theory' of how teachers can best fulfil their

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roles vis-à-vis materials and learners. This is then compared with 'practice', as represented by published accounts of teachers' actual practices and learners' perspectives. The conclusion reached is that teacher education in materials evaluation and design is essential and suggestions are offered as to the form this might take. The book is intended particularly for MA students and teacher educators concerned with materials evaluation and design, but is of interest to all those concerned with the publication and use of English language teaching materials.

Approximately 32.8 million persons of Hispanic descent live in the United States, half of whom were born outside the United States (Therrien and Ramirez, 2000). By the year 2050, it is expected that Hispanics will constitute more than 25 percent of the total U.S. population and approximately 15 percent of the U.S. labor force. These estimates and the fact that 90 percent of Hispanic American men and 60 percent of Hispanic American women participate in the U.S. workforce strongly suggest a need for occupational safety and health information in Spanish. The growing presence of Spanish-speaking workers and employers in the United States and the unprecedented 12-percent increase in the overall rate of workplace fatalities among Hispanic workers in 2000 highlights the need to better communicate occupational safety and health information in Spanish to both employees and employers. To address this need the National Institute for Occupational Safety and Health (NIOSH) is preparing a strategy for developing and disseminating Spanish-language occupational safety and health educational and technical material. To gather information necessary to create this strategic plan the National Research Council (NRC) was asked to host a workshop. The committee commissioned five white papers (see Appendices D-H) and organized a workshop on May 29-30, in San Diego, California. Safety is

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Seguridad: A Workshop Summary is a synopsis of the presentations and discussions at the workshop. It does not contain any conclusions and recommendations. The conclusions and recommendations in the white papers represent the views of the authors and not necessarily those of the committee or the NRC. It is intended as input to the NIOSH strategic planning in this area. Chapter 2 discusses the available information and identifies information gaps regarding risks and adverse events for Latino workers. Chapter 3 examines the available health and safety training resource materials for Latino workers, especially for those with little or no English capabilities; in particular, it discusses issues of the linguistic and cultural appropriateness of materials. Chapter 4 considers issues surrounding the assessment of existing materials and the development of new materials. Chapter 5 discusses the various means of conveying information to Spanish-speaking workers, again focusing on cultural appropriateness and ways of maximizing understanding. Chapter 6 summarizes the discussion in the prior chapters and presents some overarching issues raised by the workshop attendees.

In Issues in Coursebook Evaluation, Azarnoosh, Zeraatpishe, Faravani and Kargozari (Eds.) take a theory to practice approach in investigating basic topics in evaluating English language textbooks. In each case, theoretical foundations, specific evaluation criteria, and practical examples are presented.

The hosting of sports events – whether large international events, or smaller niche events – can have a significant and long-lasting impact on the local environment, economy and society. Strategic Sports Event Management provides students and event managers with an insight into the strategic management of sports events of all scales and types, from international mega-events to school sports.

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Combining a unique conceptual framework with a practical, step-by-step guide to planning, organising, managing and evaluating events, the book explains the importance of adopting a strategic approach, showing how to implement strategies that lead to successful outcomes over the short and long-term. This fully revised and updated third edition uses international case studies in every chapter, from the NBA and NFL to Formula One and the English Premier League, offering real-world insight into both larger and smaller events. In addition, woven throughout the book are a series of in-depth studies of the London Olympic Games, the ultimate sporting event and an important point of reference for all practising and aspiring event managers. The book covers every key aspect of the sports event management process, including sports organizations, such as the IOC, FIFA and IAAF, and their interactions with event partners, the media and promoters short-term and long-term benefits of the planning process event impact and legacy operational functions including finance, ticketing, transport, venues, IT, human resources, and security marketing and communications, including social networking and new media the bidding process research and evaluation. Strategic Sports Event Management is the leading sports event management textbook and is now accompanied by a companion website containing a range of additional teaching and learning features. The book is important reading for all students of sport management or event management, and all practising event managers looking to develop their professional skills.. "In this book we offer the informed and reflective practioner as the ideal agent for mediating between the practice and theory of language teaching. Some of the contributors might be labelled teachers, some materials developers, some applied linguists, some teacher trainers and some publishers, but all of them share four things in common: they have all had

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experience as teachers of a second or foreign language, they have all contributed to the development of second language materials, they have all well informed about developments in linguistic and psycholinguistic theory and they all have respect for the teacher as the person with the power to decide what actually happens in the classroom." --From the Introduction>

Developmental evaluation (DE) offers a powerful approach to monitoring and supporting social innovations by working in partnership with program decision makers. In this book, eminent authority Michael Quinn Patton shows how to conduct evaluations within a DE framework. Patton draws on insights about complex dynamic systems, uncertainty, nonlinearity, and emergence. He illustrates how DE can be used for a range of purposes: ongoing program development, adapting effective principles of practice to local contexts, generating innovations and taking them to scale, and facilitating rapid response in crisis situations. Students and practicing evaluators will appreciate the book's extensive case examples and stories, cartoons, clear writing style, "closer look" sidebars, and summary tables. Provided is essential guidance for making evaluations useful, practical, and credible in support of social change.

Issues in Materials Development provides readers with theoretical foundations and practical aspects of designing materials for EFL/ESL contexts. It starts with discussing some basic and preliminary principles of materials design followed by scrutinizing critical issues in materials development in an objective and systematic way. This ranges from considering learners' needs, adopting, adapting, selection, and gradation of materials to the specific focus of the book on developing various types of materials for the four language skills, pronunciation, ESP vocabulary, and computer assisted language learning materials. Authenticity of materials to be

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designed and the inclusion of affective factors to develop motivating materials to engage language learners, in addition to features of materials design at a universal level are other areas to read about. This book finally tries to open new horizons and possible futuristic approaches to improve today's ELT materials.

Evaluating building materials for environmental sustainability is a complex prospect. How do governmental agencies and the design industry actually measure sustainable initiatives and environmental impacts? This book breaks down the technical vocabulary and principles that define environmentally sustainable choices across interior and exterior architectural products to help the reader understand: Material ingredient selection Energy and water use Emissions, including greenhouse gases Human health and toxicity Social accountability assessment This guide explains the structure of green certifications, standards and ecolabels, life cycle assessment, environmental regulations, and more. It presents a snapshot of current trends and future objectives, and a historic timeline for context. It is a comprehensive reference for interior designers, architects, building owners, contractors, and students enrolled in interior design and architecture. .

Literature and Language Teaching is for teachers and trainers who want to incorporate literature into the language classroom. It is suitable for teacher trainers, teacher development groups or teachers working on their own. This book contains tasks and activities which encourage reflection on some of the issues and debates involved in using literature in the language classroom and explore different approaches to using literature with teenage and adult learners at all levels. It suggests criteria for selecting and evaluating materials for classroom use and identifies some of the distinctive features of novels, short stories, poems and plays

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so that these can be successfully exploited in the classroom. A wide range of practical ideas and activities for developing materials is provided. Tasks also encourage the observation and assessment of lessons using literacy texts, and draw on English language material by a variety of authors from all over the world.

Choosing the proper material testing technique is important not just for economic reasons; in many circumstances, it can save lives. Building on the common links among all types of material evaluation methods, Introduction to the Principles of Materials Evaluation presents a thorough examination of all types of destructive and nondestructive testing methods, focusing on the advantages and practical utility of each. It offers students the opportunity to learn the underlying physical principles, rather than a laundry list of techniques, to make sure they choose the right method. Developing an understanding of the way different types of energy interact with materials, the author first discusses relevant physical properties and how to determine them using mechanical, acoustic, thermal, optical, electrical, magnetic, and radiative energy. For the remainder of the book, he systematically examines the testing methods derived from these types of energy, how the methods work, how to identify defects and potential problems, and how to make decisions based on the results. Numerous illustrations, examples, and exercises help demonstrate the concepts and reinforce learning. The book also explores related issues such as choosing between destructive and nondestructive methods, the probability of defect detection, reliability and decision making, and lifetime extension. This text offers a unified and practical perspective on a wide variety of testing techniques and their effective use. Introduction to the Principles of Materials Evaluation is the ideal choice to give students a strong basis for making effective decisions and gain a firm understanding of materials

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testing.

Materials development has become much more important in the field of TESOL in the last twenty years: modules on materials development are now commonplace on MA TESOL courses around the world. The overall aim of the book is to introduce readers to a wide range of theoretical and practical issues in materials development to enable them to make informed and principled choices in the selection, evaluation, adaptation and production of materials. The book aims to show how these choices need to be informed by an awareness of culture, context and purpose.

Program Evaluation: Embedding Evaluation into Program Design and Development provides an in-depth examination of the foundations, methods, and relevant issues in the field of evaluation. With an emphasis on an embedded approach, where evaluation is an explicit part of a program that leads to the refinement of the program, students will learn how to conduct effective evaluations that foster continual improvement and enable data-based decision making. This text provides students with both the theoretical understanding and the practical tools to conduct effective evaluations while being rigorous enough for experienced evaluators looking to expand their approach to evaluation. An Instructor website to accompany this book is available at:

[study.sagepub.com/giancola1e](http://study.sagepub.com/giancola1e)

The International Conference on Fracture Mechanics Technology Applied to Material Evaluation and Structure Design was held in Melbourne, Australia, from August 10 to 13, 1982. It was sponsored jointly by the Australian Fracture Group and Institute of Fracture and Solid Mechanics at Lehigh University. Professor G. C. Sih of Lehigh University, Drs. N. E. Ryan and R. Jones of Aeronautical Research Laboratories served as Co-Chairmen. They initiated the organization of this international event to provide an

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opportunity for the practitioners, engineers and interested individuals to present and discuss recent advances in the evaluation of material and structure damage originating from defects or cracks. Particular emphases were placed on applying the fracture mechanics technology for assessing interactions between material properties, design and operational requirements. It is timely to hold such a Conference in Australia as she embarks on technology extensive industries where safeguarding structures from premature and unexpected failure is essential from both the technical and economical points. view The application of system-type approach to failure control owes much of its success to fracture mechanics. It is now generally accepted that the discipline, when properly implemented, provides a sound engineering basis for accounting in teractions between material properties, design, fabrication, inspection and operational requirements. The approach offers effective solutions for design and maintenance of large-scale energy generation plants, mining machineries, oil exploration and retrieval equipments, land, sea and air transport vehicles. Teaching materials play a crucial role in teaching-learning. When these take the form of a textbook it is essential that it is carefully selected to meet both external requirements and the needs of the teachers, as well as allowing teacher to mediate between the textbook and the learners, adapting and supplementing the book as necessary. Providing a systematic approach to the selection and subsequent evaluation of coursebooks, this textbook gives practical advice on adaptation and supplementation, and beyond. Suggestions on systematising the process of materials development

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and on the use of learner-generated materials are included for teachers who prefer to prepare their own materials. With integrated and wide-ranging coverage of the topic, this is the ideal book for those studying or practising language teaching or applied linguistics. Key Features: \* Numerous examples\*

Interleaved tasks which can be utilised by an instructor\* Extensive bibliography

Materials Development in Language Teaching aims to help readers apply current theoretical principles and research findings to the practical realities of developing and exploiting classroom materials. The authors also suggest new ideas and directions in materials development, which readers can pursue for themselves. This book is accessible to readers with little previous experience in the field, and is essential reading for all those involved in developing materials for language teaching. In the second edition of this highly popular title, each chapter has been comprehensively revised and updated to take into account both recent research and the significant technological developments since the first edition was published in 1998. Two new chapters have been added to assess the potential of electronic media for materials development. These chapters include an overview of the technologies available, as well as individual case studies and activities.

This book, written by leading practitioners, brings together a comprehensive overview of TESOL.

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The ideal book for those studying or practising language teaching or applied linguistics. Teaching materials play a crucial role in teaching-learning. When these take the form of a textbook it is essential that the textbook is carefully selected to meet both external requirements and the needs of the teachers. It is also important that teachers are able to mediate between the textbook and the learners, adapting and supplementing the book as necessary. Provides a systematic approach to the selection and subsequent evaluation of coursebooks, this textbook gives practical advice on adaptation and supplementation. For teachers who prefer to prepare their own materials there are suggestions on systematising the process of materials development and on the use of learner-generated materials. Key features: \* Includes reference to the use of concordances and the internet \* Contains numerous examples \* Interleaved tasks which can be utilised by an instructor \* Features an extensive bibliography

The book will be of particular value to practising teachers following a modular Masters course or involved in some other form of professional development, whether organised or self-directed.

TRB's National Cooperative Highway Research Program (NCHRP) Report 752: Improved Mix Design, Evaluation, and Materials Management Practices for Hot Mix Asphalt with High Reclaimed

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Asphalt Pavement Content describes proposed revisions to the American Association of State Highway and Transportation Officials (AASHTO) R 35, Superpave Volumetric Design for Hot Mix Asphalt, and AASHTO M 323, Superpave Volumetric Mix Design, to accommodate the design of asphalt mixtures with high reclaimed asphalt pavement contents.

"Provides an overview of the current state of materials design in language teaching. The materials discussed include the complete range of language-learning resources from teacher-created materials to commercially-developed tasks, texts, and activities. Seventeen original chapters explore the issues involved in the design, implementation, and evaluation of materials in a wide variety of contexts. The contributors, an international group of established experts, explain the theories and principles underlying their approaches to materials design. They examine the issues that materials writers encounter when developing language-teaching materials, both in print and digital formats, and present a variety of solutions that help resolve those issues. Discussion questions and tasks follow each chapter to make this volume useful to prospective and practicing teachers alike"--P. [4] of cover.

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