

THE DISCOURSE OF PHYSICS

BUILDING KNOWLEDGE THROUGH LANGUAGE, MATHEMATICS AND IMAGE





First published 2018 by Routledge 711 Third Avenue, New York, NY 10017

and by Routledge 2 Park Square, Milton Park, Abingdon, Oxon OX14 4RN

Routledge is an imprint of the Taylor & Francis Group, an informa business

© 2018 Taylor & Francis

The right of Y. J. Doran to be identified as author of this work has been asserted by him in accordance with sections 77 and 78 of the Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this book may be reprinted or reproduced or utilised in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

Trademark notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

Library of Congress Cataloging-in-Publication Data A catalog record for this book has been requested

ISBN: 978-1-138-74431-8 (hbk) ISBN: 978-1-315-18113-4 (ebk)

Typeset in Sabon by Apex CoVantage, LLC



TABLE OF CONTENTS:

1. Physics, Knowledge and Semiosis

2. Language, Knowledge and Description

3. Mathematical Statements and Expressions

4. Mathematical Symbols and the Architecture of the Grammar of

Mathematics

5. Genres of Language and Mathematics

6. Images and the Knowledge of Physics 7. Physics and Semiotics

Appendix A System Network Conventions Appendix B Full System Networks for Mathematics Appendix C Details of Corpus

20% Discount with this Flyer!

The Discourse of Physics

Building Knowledge through Language, Mathematics and Image

Y. J. Doran, University of Sydney, Australia

Series: Routledge Studies in Multimodality

Building on a rich history of applying a Systemic Functional Linguistics approach to scientific discourse, the book uses an SFL framework, here extended to encompass the more recently developed Systemic Functional Multimodal Discourse Analysis approach, to explore the field's multimodal nature and offer detailed descriptions of three of its key semiotic resources – language, image, and mathematics. Through its detailed descriptions of the key semiotic resources and its analysis of the knowledge structure of physics, this book is an invaluable resource for graduate students and researchers in multimodality, discourse analysis, educational linguistics, and science education.

20% Discount Available - enter the code FLR40 at checkout*

Hb: 978-1-138-74431-8 | £88.00

* Offer cannot be used in conjunction with any other offer or discount and only applies to books purchased directly via our website.

To order a review copy, please complete the form at: <u>http://</u>pages.email.taylorandfrancis.com/review-copy-request





Taylor & Francis Group an informa business For more information visit: www.routledge.com/9781138744318



Taylor & Francis eBooks

Helping you to choose the right eBooks for your Library

Add Routledge titles to your library's digital collection today. Taylor and Francis ebooks contains over 50,000 titles in the Humanities, Social Sciences, Behavioural Sciences, Built Environment and Law.

Benefits for librarians

- All titles DRM-Free allowing multi-user access
- Free MARC records
- COUNTER-compliant usage statistics
- Flexible purchase options

Benefits for students and researchers

- Access to thousands of books at the click of a button
- Full content search within the book
- Print and copy pages or chapters
- Bookmark titles and highlight text

For more information, pricing enquiries or to order a free trial, please contact your local sales team: www.tandfebooks.com/page/sales

www.tandfebooks.com

Routledge Taylor & Francis Group

The home of Routledge books

Routledge Paperbacks Direct

Responding to the changing needs of academics and students, we have now made a selection of our hardback publishing available in paperback format. Available directly from Routledge only and priced for individual purchase, titles are added to the selection on a regular basis. For a full list of available titles, visit:

www.routledgepaperbacksdirect.com



Routledge Revivals Discover Past Brilliance...

www.routledge.com/books/series/Routledge_Revivals

Order your books today...

IF YOU ARE IN THE	
US/CANADA/LATIN	AMERICA

Telephone:	Toll Free 1-800-634-7064
	(M-F: 8am-5:30pm)
E-mail:	orders@taylorandfrancis.com
Online:	www.routledge.com

Sales Tax/GST:

Residents of AZ, CA, CO, CT, FL, GA, KY, MA, MD, NJ, NY, PA, TN, TX and VA please add local sales tax.

Canadian residents please add 5% GST.

Postage: US:

\$1.99 for each additional book
2-Day: \$9.99 1st book;
\$1.99 for each additional book
Next Day: \$29.99 1st book;
\$1.99 for each additional book
Canada: Ground: \$7.99 1st book;
\$1.99 for each additional book
Expedited: \$15.99 1st book;
\$1.99 for each additional book
Expedited: \$15.99 1st book;
\$1.99 for each additional book
Latin America: Airmail: \$44.00 1st book;
\$7.00 for each additional book
Surface: \$17.00 1st book;
\$2.99 for each additional book

Ground: \$5.99 1st book:

All of our books are available to order direct. Alternatively, contact your regular supplier.

IF YOU ARE IN THE UK/REST OF WORLD:

Telephone: Fax: E-mail: Online:	+44 (0) 1235 400524 +44 (0) 1235 400525 tandf@bookpoint.co.uk www.routledge.com	
Postage:		
UK:	5% of total order	
	(£1 min charge, £10 max charge).	
	Next day delivery +£6.50*	
Europe:	10% of total order	
-	(£2.95 min charge, £20 max charge).	
	Next day delivery +£6.50*	
Rest of World:	15% of total order	
	(£6.50 min charge, £30 max charge).	
*1A/a and a suspense and day deliver for ander reasined before a sec		

*We only guarantee next day delivery for orders received before noon.

Library Recommendation

Ensure your library has access to the latest publications. Contact your librarian with details of the books you need and ask them to order a copy for your library.

Complimentary Exam Copy Request

To order a complimentary exam copy, please visit: www.routledge.com/info/compcopy

Prices and publication dates are correct at time of going to press, but may be subject to change without notice.