This book provides an introduction to the major mathematical structures used in physics today. It covers the concepts and techniques needed for topics such as group theory, Lie algebras, topology, Hilbert spaces and differential geometry. Important theories of physics such as classical and quantum mechanics, thermodynamics, and special and general relativity are also developed in detail, and presented in the appropriate mathematical language.

The book is suitable for advanced undergraduate and beginning graduate students in mathematical and theoretical physics. It includes numerous exercises and worked examples to test the reader's understanding of the various concepts, as well as extending the themes covered in the main text. The only prerequisites are elementary calculus and linear algebra. No prior knowledge of group theory, abstract vector spaces or topology is required.

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A Course in Modern Mathematical Physics

Groups, Hilbert Space and Differential Geometry

Peter Szekeres

Formerly of University of Adelaide



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Preface

After some twenty years of teaching different topics in the Department of Mathematical Physics at the University of Adelaide I conceived the rather foolhardy project of putting all my undergraduate notes together in one single volume under the title *Mathematical Physics*. This undertaking turned out to be considerably more ambitious than I had originally expected, and it was not until my recent retirement that I found the time to complete it.

Over the years I have sometimes found myself in the midst of a vigorous and at times quite acrimonious debate on the difference between theoretical and mathematical physics. This book is symptomatic of the difference. I believe that mathematical physicists put the mathematics first, while for theoretical physicists it is the physics which is uppermost. The latter seek out those areas of mathematics for the use they may be put to, while the former have a more unified view of the two disciplines. I don't want to say one is better than the other – it is simply a different outlook. In the big scheme of things both have their place but, as this book no doubt demonstrates, my personal preference is to view mathematical physics as a branch of mathematics.

The classical texts on mathematical physics which I was originally brought up on, such as Morse and Feshbach [7], Courant and Hilbert [1], and Jeffreys and Jeffreys [6] are essentially books on differential equations and linear algebra. The flavour of the present book is quite different. It follows much more the lines of Choquet-Bruhat, de Witt-Morette and Dillard-Bleick [14] and Geroch [3], in which mathematical structures rather than mathematical analysis is the main thrust. Of these two books, the former is possibly a little daunting as an introductory undergraduate text, while Geroch's book, written in the author's inimitably delightful lecturing style, has occasional tendencies to overabstraction. I resolved therefore to write a book which covers the material of these texts, assumes no more mathematical knowledge than elementary calculus and linear algebra, and demonstrates clearly how theories of modern physics fit into various mathematical structures. How well I have succeeded must be left to the reader to judge.

At times I have been caught by surprise at the natural development of ideas in this book. For example, how is it that quantum mechanics appears before classical mechanics? The reason is certainly not on historical grounds. In the natural organization of mathematical ideas, algebraic structures appear before geometrical or topological structures, and linear structures are evidently simpler than non-linear. From the point of view of mathematical simplicity quantum mechanics, being a purely linear theory in a quasi-algebraic space (Hilbert space), is more elementary than classical mechanics, which can be expressed in

Preface

terms of non-linear dynamical systems in differential geometry. Yet, there is something of a paradox here, for as Niels Bohr remarked: 'Anyone who is not shocked by quantum mechanics does not understand it'. Quantum mechanics is not a difficult theory to express mathematically, but it is almost impossible to make epistomological sense of it. I will not even attempt to answer these sorts of questions, and the reader must look elsewhere for a discussion of quantum measurement theory [5].

Every book has its limitations. At some point the author must call it a day, and the omissions in this book may prove a disappointment to some readers. Some of them are a disappointment to me. Those wanting to go further might explore the theory of fibre bundles and gauge theories [2, 8, 13], as the stage is perfectly set for this subject by the end of the book. To many, the biggest omission may be the lack of any discussion of quantum field theory. This, however, is an area that seems to have an entirely different flavour to the rest of physics as its mathematics is difficult if nigh on impossible to make rigorous. Even quantum mechanics has a 'classical' flavour by comparison. It is such a huge subject that I felt daunted to even begin it. The reader can only be directed to a number of suitable books to introduce them to this field [10-14].

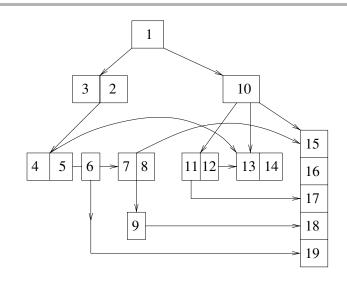
Structure of the book

This book is essentially in two parts, modern algebra and geometry (including topology). The early chapters begin with set theory, group theory and vector spaces, then move to more advanced topics such as Lie algebras, tensors and exterior algebra. Occasionally ideas from group representation theory are discussed. If calculus appears in these chapters it is of an elementary kind. At the end of this algebraic part of the book, there is included a chapter on special relativity (Chapter 9), as it seems a nice example of much of the algebra that has gone before while introducing some notions from topology and calculus to be developed in the remaining chapters. I have treated it as a kind of crossroads: Minkowski space acts as a link between algebraic and geometric structures, while at the same time it is the first place where physics and mathematics are seen to interact in a significant way.

In the second part of the book, we discuss structures that are essentially geometrical in character, but generally have an algebraic component as well. Beginning with topology (Chapter 10), structures are created that combine both algebra and the concept of continuity. The first of these is Hilbert space (Chapter 13), which is followed by a chapter on quantum mechanics. Chapters on measure theory (Chapter 11) and distribution theory (Chapter 12) precede these two. The final chapters (15–19) deal with differential geometry and examples of physical theories using manifold theory as their setting – thermodynamics, classical mechanics, general relativity and cosmology. A flow diagram showing roughly how the chapters interlink is given below.

Exercises and problems are interspersed throughout the text. The exercises are not designed to be difficult – their aim is either to test the reader's understanding of a concept just defined or to complete a proof needing one or two more steps. The problems at ends of sections are more challenging. Frequently they are in many parts, taking up a thread

Preface



of thought and running with it. This way most closely resembles true research, and is my preferred way of presenting problems rather than the short one-liners often found in text books. Throughout the book, newly defined concepts are written in bold type. If a concept is written in italics, it has been introduced in name only and has yet to be defined properly.

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To my mother, Esther