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作者:布里登

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前言

This book is primarily concerned with the study of cohomology theories ofgeneral topological spaces with "general coefficient systems. 'Sheaves playseveral roles in this study. For example, they provide a suitable notion of "general coeff~cient systems." Moreover, they furnish US with a commonmethod of defining various cohomology theories and of comparison between different cohomology theories. The parts of the theory of sheaves covered here are those areas important to algebraic topology. Sheaf theory is also important in other fields of mathematics, notably algebraic geometry, but that is outside the scope of the present book. Thus a more descriptive title for this book might havebeen Algebraic Topology b-om the Point View of Sheaf Theory.

Several innovations will be found in this book. Notably , the con.cept of the "gautness' ' of a subspace ran adaptation of an analogous no.tion of Spanier to sheaf-theoretic cohomology iS introduced and exploitedthroughout the book. The fact that sheaf-theoretic cohomology satisfiesthe homotopy property is proved for general topological spaces. 1 Also , relative cohomology iS introduced into sheaf theory. Concerning relativecohomology , it should be noted that sheaf-theoretic cohomology iS usuallyconsidered as a " single space " theory. This is not without reason.sincecohomology relative to a closed subspace can be obtained by taking coef.ficients in a certain type of sheaf , while that relative to an open subspace (or , more generally , to a taut subspace) can be obtained by taking coho-mology with respect to a special family of supports. However , even in thesecases. It is sometimes of notational advantage to have a relative cohomology enables US to develop the theory in fullgenerality and with relatively simple notation. Our definition of relativecohomology in sheaf theory is the first fully satisfactory one to be given. It is of interest to note that.unlike absolute cohomology , the relative CO-homology groups are not the derived functors of the relative cohomology roup in degree zero (but they usually are SO in most cases of interest) .

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内容概要

本书主要讲述具有一般系数体系拓扑空间的上同调理论。 层论包括对代数拓扑很重要的领域。 书中有好多创新点,引进不少新概念,全书内容贯穿一致。 证实了广义同调空间中层理论上同调满足同调基本特性的事实。 将相对上同调引入层理论中。 读者有一定的基本同调代数和代数拓扑知识就可以理解本书。 每章末都附有练习,这些可以帮助学生更好的理解书中的知识体系。 附录给出了部分习题的解答。

第二版中在内容上做了较大的改动,增加了80多例子和大量更深层次的内容,如,Cech上同调、Oliver变换、插值理论、广义流形、局部齐性空间、同调纤维和p进变换群。

目次:层和准层;层上同调;与其他上同调定理的比较;谱序列的应用;Borel-Moore同调;上层和ech同调。

读者对象:数学专业的高年级本科生、研究生和相关专业的学者。



书籍目录

Preface I Sheaves and Presheaves 1 Definitions 2 Homomorphisms, subsheaves, and quotient sheaves 3 Algebraic constructions Direct and inverse images Cohomomorphisms Supports 4 5 6 Classical cohomology theories Exercises II Sheaf Cohomology I Differential sheaves and resolutions 2 The canonical resolution and sheaf cohomology 3 Injective sheaves 4 Acyclic sheaves 5 Flabby sheaves 6 Connected sequences of functors 7 Axioms for cohomology and the cup product 8 Maps of spaces -fine sheaves 10 Subspaces 11 The Vietoris mapping theorem and homotopy invariance -soft and 12 15 The Kiinneth and universal coefficient 14 Continuity Relative cohomology 13 Mayer-Vietoris theorems 17 Local connectivity 18 Change of supports; local cohomology groups theorems 16 Dimension 19 The transfer homomorphism and the Smith sequences 20 Steenrod's cyclic reduced powers 21 The Steenrod Exercises III Comparison with Other Cohomology Theories operations 1 Singular cohomology 2 Alexander-Spanier cohomology 3 de Rham cohomology 4 Cech cohomology Exercises IV Applications of **Spectral Sequerices** I The spectral sequence of a differential sheaf 2 The fundamental theorems of sheaves 3 Direct image relative to a support family 4 The Leray sheaf 5 Extension of a support family by a family on the 9 The spectral sequences base space 6 The Leray spectral sequence of a map 7 Fiber bundles 8 Dimension 10 Characteristic classes 11 The spectral sequence of a filtered differential sheaf of Borel and Caftan 12 The Fary spectral sequence 13 Sphere bundles with singularities 14 The Oliver transfer and the Conner conjecture Exercises V Borel-Uoore Homology I Cosheaves 2 The dual of a differential cosheaf 3 Homology theory 4 Maps of spaces 5 Subspaces and relative homology 6 The Vietoris theorem, homotopy, and covering 7 The homology sheaf of a map 8 The basic spectral sequences 9 Poincare duality 10 The cap spaces 11 Intersection theory 12 Uniqueness theorems 13 Uniqueness theorems for maps and relative product 14 The Kuinneth formula 15 Change of rings 16 Generalized manifolds 17 Locally homology 19 The transfer homogeneous spaces 18 Homological fibrations and p-adic transformation groups homomorphism in homology 20 Smith theory in homology Exercises VI Cosheaves and Cech Homology I Theory of cosheaves 2 Local triviality 3 Local isomorphisms 4 Cech homology 5 The reflector 6 7 Coresolutions 8 Relative Cech homology 9 Locally paracompact spaces Spectral sequences 10 Borel-Moore homology 11 Modified Borel-Moore homology 12 Singular homology 13 Acyclic coverings 14 Applications to maps Exercises A Spectral Sequences 1 The spectral sequence of a filtered complex 2 Double complexes 3 Products 4 Homomorphisms B Solutions to Selected Exercises Solutions for Chapter I Solutions for Chapter III Solutions for Chapter IV Solutions for Chapter II Solutions for Chapter V Solutions for Chapter VI Bibliography List of Symbols List of Selected Facts Index



章节摘录

In this chapter we shall define the sheaf-theoretic cohomology theory and shall develop many of its basic The cohomology groups of a space with coefficients in a sheaf are defined in Section 2 using the properties. canonical resolution of a sheaf due to Godement. In Section 3 it is shown that the category of sheaves contains "enoughinjectives," and it follows from the results of Sections 4 and 5 that thesheaf cohomology groups are just the right derived functors of the leftexact functor F that assigns to a sheaf its group of sections. A sheaf is is said to be acyclic if the higher cohomology groups with coefficients in d are zero. Such sheaves provide a means of "computing"cohomology in particular situations. In Sections 5 and 9 some important classes of acyclic sheaves are In Section 6 we prove a theorem concerning the existence and uniquenessof defined and investigated. extensions of a natural transformation of functors (of several variables) to natural transformations of "connected systems" of functors. This result is applied in Section 7 to define, and to give axioms for, the cup product in sheaf cohomology theory. These sections are central to our treatment of many of the fundamental consequences of sheaf The cohomology homomorphism induced by a map is defined in Section8. The relationship between theory. the cohomology of a subspace and that of itsneighborhoods is investigated in Section 10, and the important notion of"tautness" of a subspace is introduced there. In Section 11 we prove the Vietoris mapping theorem and use it toprove that sheaf-theoretic cohomology, with constant coefficients, satisfies the invariance under homotopy property for general topological spaces. Relative cohomology theory is introduced into sheaf theory in Section 12, and its properties, such as invariance under excision, are developed. InSection 13 we derive some exact sequences of the Mayer-Vietoris type.





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