## **Contents**

	INTRODUC	TION	хi		
I.	PRELIMINARIES				
	Notations and abbreviations				
II.	NAIVE CA	NAIVE CATEGORY THEORY			
	1. Cate	gories as structured graphs	4		
	1.1	Graph; objects, arrows, composition	5		
	1.2	Category, morphism, groupoid, large,			
		opposite, product	7		
	1.3	Covariant functor, embedding, full,			
		isomorphism	9		
	1.4	Contravariant functor, taking duals	10		
	1.5	Subcategory, inclusion, full subcategory	12		
	1.6	Diagram, commutative	13		
	1.7	Natural transformation of functors,			
		equivalence, isomorphism	14		
	1.8	Monomorphisms, epimorphisms, isomorphisms	16		
	1.9	Terminal, initial and zero objects	17		
	1.10	Sections and retractions for morphisms	19		
	2. Stru	octures on categories	19		
	2.1	Limits of diagrams	19		
	2.2	Product and coproduct	23		
	2.3	Pullback and pushout	24		
	2.4	Equalizer and coequalizer	27		
	2.5	Complete category	28		
	2.6	Limit preserving functors	31		
	2.7	Functors of two variables	32		

	2.8	Adjoint functors	33
EXI	STENC	E OF LIMITING TOPOLOGIES	38
l.	Basi	c Topology	38
	1.1	Topological space, open set, continuity,	
		homeomorphism, Top	39
	1.2	Neighbourhood, base, sub base	40
	1.3	Separation, $T_0$ , $T_1$ , $T_2$ Hausdorff spaces	41
	1.4		
		compactness	42
	1.5	Connectedness, denseness, separability	42
	1.6	Paracompactness, partition of unity	43
	1.7	Homotopy, contractibility, covering	
		space	43
2.	Limi	ting topologies	45
	2.1	Partial order ≤ for topologies on a	
		given set	45
	2.2	Extremal topologies among a finite number	47
	2.3	Uniqueness of sup and inf for arbitrary	
		sets of topologies	48
	2.4	Existence of sup and inf topologies	49
	2.5	Coinduced and induced topologies	52
	2.6	Product and coproduct topologies	56
	2.7	Equalizer and coequalizer spaces,	
		completeness of Top	59
	2.8	Projective limit and inductive limit	
		topologies	62
MAN	IFOLD	s and bundles	66
l.	Mani	fold Structure	67
	1.1	Topological vector space, differentiation;	
		tensor spaces; exact sequences	67
	1.2		74
	1.3	Tangent space; derivative; manifold category	75
	1.4	Submanifold, product, quotient	76
	1.5	Lie group; action : transitive, free,	
		effective	78

III.

IV.

;	2.	Structures on Manifolds		82
		2.1	Vector bundle, exact sequence	82
		2.2	Tangent bundle, differential, jet	88
		2.3	Fibre bundle : principal, frame,	
			associated, tensor, fields	93
		2.4	Parallelization	100
		2.5	Lie algebra	103
		2.6	Connection; parallel transport; geodesic;	
			holonomy bundle	110
		2.7	Differential forms; curvature, torsion	130
		2.8	Riemannian and pseudo-Riemannian	
			structure, Schwarzschild example	142
v. :	SPAC	ETIME	E STRUCTURE	159
:	1.	Lorer	ntz structures	162
		Time	like distribution, nowhere-zero vector field	
:	2.	Orie	ntability	169
		Orier	ntation, volume form, time and space	
		orier	ntability, causality	
;	3.	Paral	lelizability	181
		Spino	or structure, sufficiency of product	
		struc	cture	
4	4.	Produ	act spacetimes	183
		Prope	erties of $I\!\!R imes S$ , parallelizability,	
		orier	ntability, causality; singularities	
!	5.	Singu	ularities	189
		Bundl	le-completeness properties, projective	
		limit	and p-completions	
BIBLIOGRAPHY			207	
INDEX		215		