

# Table of Contents

## Series Editor's Preface

### Preface

v

xiii

## CHAPTER 1 Three-Webs and Geometric Structures Associated with Them

1.1	<i>G</i> -Structures, Fibrations and Foliations .....	1
1.2	Three-Webs on Smooth Manifolds .....	4
1.3	Geometry of the Tangent Space of a Multidimensional Three-Web .....	8
1.4	Structure Equations of a Multidimensional Three-Web .....	11
1.5	Parallelizable and Group Three-Webs .....	18
1.6	Computation of the Torsion and Curvature Tensors of a Three-Web ..	21
1.7	The Canonical Chern Connection on a Three-Web .....	24
1.8	Other Connections Associated with a Three-Web .....	30
1.9	Subwebs of Multidimensional Three-Webs .....	36
Problems.	.....	41
Notes.	.....	45

## CHAPTER 2 Algebraic Structures Associated with Three-Webs

2.1	Quasigroups and Loops .....	47
2.2	Configurations in Abstract Three-Webs .....	51
2.3	Identities in Coordinate Loops and Closure Conditions .....	59
2.4	Local Differentiable Loops and Their Tangent Algebras .....	72
2.5	Tangent Algebras of a Multidimensional Three-Web .....	79
2.6	Canonical Coordinates in a Local Analytic Loop .....	84
2.7	Algebraic Properties of the Chern Connection .....	98
Problems.	.....	99
Notes.	.....	104

## CHAPTER 3

### Transversally Geodesic and Isoclinic Three-Webs

3.1	Transversally Geodesic and Hexagonal Three-Webs .....	106
3.2	Isoclinic Three-Webs .....	110
3.3	Grassmann Three-Webs .....	116
3.4	An Almost Grassmann Structure Associated with a Three-Web. Problems of Grassmannization and Algebraization .....	122
3.5	Isoclinically Geodesic Three-Webs. Three-Webs over Algebras .....	127
Problems.	.....	133
Notes.	.....	134

## CHAPTER 4

### The Bol Three-Webs and the Moufang Three-Webs

4.1	The Bol Three-Webs .....	135
4.2	The Isoclinic Bol Three-Webs .....	146
4.3	The Six-Dimensional Bol Three-Webs .....	153
4.4	The Moufang Three-Webs .....	167
4.5	The Moufang Three-Web of Minimal Dimension .....	175
Problems.....		181
Notes.....		184

## CHAPTER 5

### Closed $G$ -Structures Associated with Three-Webs

5.1	Closed $G$ -Structures on a Smooth Manifold .....	185
5.2	Closed $G$ -Structures Defined by Multidimensional Three-Webs .....	189
5.3	Four-dimensional Hexagonal Three-Webs .....	196
5.4	The Closure of The $G$ -Structure Defined by a Multidimensional Hexagonal Three-Web .....	201
5.5	Three-Webs and Identities in Loops .....	205
Problems.....		211
Notes.....		215

## CHAPTER 6

### Automorphisms of Three-Webs

6.1	The Autotopies of Quasigroups and Three-Webs .....	216
6.2	Infinitesimal Automorphisms of Three-Webs .....	223
6.3	Regular Infinitesimal Automorphisms of Three-Webs .....	230
6.4	$G$ -Webs .....	234
Problems.....		240
Notes.....		242

## CHAPTER 7

### Geometry of the Fourth Order Differential Neighborhood of a Multidimensional Three-Web

7.1	Computation of Covariant Derivatives of the Curvature Tensor of a Three-Web .....	244
7.2	Internal Mappings in Coordinate Loops of a Three-Web .....	248
7.3	An Algebraic Characterization of the Tangent $W_4$ -Algebra of a Three-Web .....	254
7.4	Classification of Three-Webs in the Fourth Order Differential Neighborhood .....	257
7.5	Three-Webs with Elastic Coordinate Loops .....	263
Problems.....		271
Notes.....		271

## CHAPTER 8

### *d*-Webs of Codimension $r$

8.1	( $n + 1$ )-Webs on a Manifold of Dimension $nr$ .....	273
8.2	( $n + 1$ )-Webs on a Grassmann Manifold .....	276
8.3	( $n + 1$ )-Webs and Almost Grassmann Structures .....	282
8.4	Transversally Geodesic and Isoclinic ( $n + 1$ )-Webs .....	285
8.5	$d$ -Webs on a Manifold of Dimension $nr$ .....	289
8.6	The Algebraization Problem for Multidimensional $d$ -Webs .....	296
8.7	The Rank Problem for $d$ -Webs .....	300
Problems .....	.....	306
Notes .....	.....	308

## APPENDIX A

### Web Geometry and Mathematical Physics (E.V. Ferapontov)

A.1	Web Geometry and Systems of Hydrodynamic Type .....	310
A.2	Integration of Weakly Non-Linear Semi-Hamiltonian Systems of Hydrodynamic Type by the Methods of the Theory of Webs .....	315
A.3	On the Rank of a Web and Invariants of Wave Systems .....	321

Bibliography	.....	325
--------------	-------	-----

Symbols Frequently Used	.....	349
-------------------------	-------	-----

Index	.....	351
-------	-------	-----