Contents

Preface	xi
Introduction	xiii
Contents of Volumes I and III	xxi
Charter A. Ala I. See J.A. at al. Built strate	
Chapter 0 Algebraic and Analytic Preliminaries	
1. Linear algebra	1
2. Homological algebra	7
3. Analysis and topology	12
4. Summary of volume I	15
Chapter I Lie Groups	
onapter 1 Me Groups	
1. Lie algebra of a Lie group	24
2. The exponential map	31
3. Representations	39
4. Abelian Lie groups	44
5. Integration on compact Lie groups	48
Problems	56
Chapter II Subgroups and Homogeneous Spaces	
1. Lie subgroups	63
2. Linear groups	70
3. Homogeneous spaces	77
4. The bundle structure of a homogeneous space	83
5. Maximal tori	87
Problems	96
Chapter III Transformation Groups	
1. Action of a Lie group	109
2. Orbits of an action	114
3. Vector fields	121

viii Contents

4.	Differential forms	125
5.	Invariant cross-sections	131
	Problems	135
Cł	hapter IV Invariant Cohomology	
1.	Group actions	146
2.	Left invariant forms on a Lie group	154
3.	Invariant cohomology of Lie groups	161
4.	Cohomology of compact connected Lie groups	166
5.	9 .	178
	Problems	184
Cł	hapter V Bundles with Structure Group	
1.	Principal bundles	193
2.	Associated bundles	198
3.	Bundles and homogeneous spaces	205
4.	The Grassmannians	212
5.	The Stiefel manifolds	219
6.	The cohomology of the Stiefel manifolds and the classical groups	224
	Problems	229
Cł	hapter VI Principal Connections and the Weil Homomorphisn	n
1.	Vector fields	236
2.	Differential forms	240
3.	Principal connections	247
4.	The covariant exterior derivative	253
5.	Curvature	257
6.	The Weil homomorphism	260
7.	Special cases	272
8.	Homogeneous spaces	283
	Problems	290
Cl	hapter VII Linear Connections	
1.	Bundle-valued differential forms	304
2.	Examples	311
3.	Linear connections	318
4.	Curvature	326
5.	Parallel translation	330
6.	Horizontal subbundles	335
7.	Riemannian connections	341
8.	Sphere maps	347
	Problems	352

Contents ix

1. Σ -bundles	372
2. Σ -connections	380
3. Invariant subbundles	383
4. Characteristic homomorphism	388
5. Examples	394
6. Σ-bundles with compact carrier	399
7. Associated principal bundles	403 411
8. Characteristic homomorphism for associated vector bundles Problems	416
Chapter IX Pontrjagin, Pfaffian, and Chern Classes	
1 The madical share which have a subject to a subject to the state of	s 420
1. The modified characteristic homomorphism for real Σ-bundles	s 420 422
 Real bundles: Pontrjagin and trace classes Pseudo-Riemannian bundles: Pontrjagin classes and Pfaffian cl 	
4. Complex vector bundles	443
5. Chern classes	451
Problems	460
Trooleme	100
Chapter X The Gauss-Bonnet-Chern Theorem	477
Problems	485
Appendix A Characteristic Coefficients and the Pfaff	fian
Characteristic and trace coefficients	493
2. Inner product spaces	500
References	509
Dist.	
Bibliography	
Chapters I–V	511
Chapters VI-X	515
Bibliography—Books	527
Notation Index	529
Index	531

Chapter VIII Characteristic Homomorphism for Σ-bundles

Index

Numbers in parenthesis refer to pages in volume I.

A of quaternions, 2 symmetric, 4 Abelian Lie group, 44ff. Algebraic connection, 298 Action of compact Lie group, 149ff, 424 Almost free action, 114, 124 Action of Lie algebra, 98, 140 Ambrose-Singer theorem, 292 Action of Lie group, see also Left/Right Angle function, 485 action, 81, 109ff. Antiderivation, 4 almost free, 114, 124 Arc length, 358 discontinuous, 142 Associated effective, 139 algebraic connection, 298 free, 114, 229 bundle, 198ff., 403 joint, 198 circle bundle, 455 on bundle, 130 connection, 406 on homogeneous space, 81, 112, 189 horizontal subbundle, 293 on principal bundle, 231, 280 isomorphism, 434 on vector bundle, 131, 140, 465 Lie algebra bundle, 378, 381, 405 orbits of, 114ff. left action, 112 orbit space, of 135 principal bundle, 403 principal, 193 sphere bundle, 22, 350, (105, 293) proper, 135, 138 vector bundle, 203, 411 toral, 188, 466 Automorphism Adjoint representation of Lie algebra, 97 in AE^* , 158 of Lie group, 98 of Lie algebra, 43 inner, 42, 187 of Lie group, 42 Autoparallel, 358, 359 Admissible linear isomorphism, 403 Axioms for Chern classes, 457 Affine group, 99 spray, 137, 363, (135, 418) В Algebra anticommutative graded, 4 Base space, 15, (38) Basic differential forms, 241, 245, 255 bundles, 377, 381 connected, 4 Basic subalgebra, 241 exterior, 4 Basis for topology, 14 Betti numbers, 19, (178, 205) graded, 3, 4 graded differential, 11 Bianchi identity, 258, 327, 353, 417 Bigradation, 17 Lie, 4, see also Lie algebra manifold, 416 Bigraded module, 8 Bi-invariant differential form, 161 of complex differential forms, 307 of homogeneous functions, 492 Bi-invariant Riemann metric, 369

Bilinear maps and algebras, 312	tensor multiplication, 500
Bonnet immersion theorem, 371	tensor product of graded algebras, 4
Bundle	vector bundles over $G(n; k)$, 215
algebra, 377, 381	Carrier, 15, (30, 59, 147)
associated, 198ff., 403	Cartesian product of vector bundles, 15,
complex vector, 307, 375, 379, 381, 443	(46, 84, 378)
conjugate, 461	Cayley map, 57, (25)
exterior algebra, 315, 322, 328, 413 (57)	Čech cohomology, 192, (238)
fibre, 21, (38, 104)	Center of Lie group/algebra, 69, 96
frame, 194, 404	Central function, 93
$L(\xi, \eta), 15, (56)$	Centralizer, 68
L_{ξ} , 15, 312, 321, 329, 363, 376, 379, 381,	Character
385, (56, 73)	of representation, 59, 431
Lie algebra, 377	Pontrjagin, 429
over Grassmannian, 215, 470	Chern, 452
over homogeneous space, 136, 137	Characteristic
over symmetric space, 471	algebra of vector space, 493
principal, 193ff., 235, 403	classes, 265
product, see Trivial bundle	coefficients, 494, 502
projective, 462, 463	element, 496
projective vector, 230	homomorphism, 372ff., 391, 395, 397,
pseudo-Riemann, 434, (66, 85)	400, 409, 411, 417
real vector, 304ff.	homomorphism, modified, 420, 443
Riemann, 341, 363, 375, 380, (66)	homorphism, odd, 295, 417
Σ , 373	polynomial, 376, 460
Sk_{ξ} , 341, 435, 448, (72)	subalgebra 265, 391, 426
sphere, 22, 350, (105, 291, 293)	Chern
symmetric algebra, 317, 322, (58)	character, 452
tangent, 16, 405, (94, 280, 385)	class, 451, 457
trivial, 15, 194, 290, (46, 76)	conjecture, 491
vector, 15, 208, (44ff., 291ff.)	polynomial, 474
with base a homogeneous space, 208	Classifying map
with compact carrier, 294, 399, 416	for a principal bundle, 222
with fibre a homogeneous space, 205	for a vector bundle, (86)
with fibre a Stiefel manifold, 226	Clifford algebra, 102
with structure group, 193ff.	Clifford group, 103
ξ_E , 378, 381, 383, 385	Closed normal subgroup 68, 111
Bundle map, see also Homomorphism of	Closed subgroup, 63, 71
vector bundles, 15, 307, 309, (45, 47,	Coboundary 9, (176)
84, 291)	Cocycle, 9, (176)
complex linear, 449	Codazzi-Mainardi formula, 370, 371
connection preserving, 323, 338	Cohomology, 19, (178ff.)
strong, 15	algebra, 11, 19, (176)
Bundle-valued differential forms, 304	algebra of Lie algebra, 155
	Cech, 192, (238)
С	equivariant, 192
	invariant, 146ff., 161, 180
Canonical	of compact connected Lie groups, 166ff.
complex line bundle, 456	of complex projective spaces, 273
maps, 203	of homogeneous spaces, 180, 283

Index 533

of Stiefel manifolds and classical groups,	subgroup, 97
224	Connecting
of torus, 167	homomorphism, 10
Commutator, 96	homotopy, 19
Compact	Connection
carrier/support, (147, 189, 295, 380)	algebraic, 298
characteristic homomorphism, 400	associated, 406
connected Lie group, 92, 105, 163,	change of, 266
166ff., 186, 187	compact Σ , 400
Lie group, 48ff., 59, 67, 149ff., 424	conjugate, 319, 367
principal connection, 294	flat, 361
structure group, 303	form, 250
Σ -connection, 400	general, 337, 362
type symmetric space, 287	induced, 259, 320, 329, 381, 385
Compactly supported bundles, 294, 399,	invariant, 280
416	in homogeneous space, 285
Complement for compactly supported	Levi-Civita, 344
bundle, 399	linear, 318ff., 353, 363, 364, 365, 367
Complete affine spray, 138	of parallelism, 361
Complete metric, 359	parameters, 353
Complex	preserving bundle maps, 323, 338
differential form, 307	principal, 247ff., 290, 294, 407
line bundles, 455, 456	pseudo-Riemann, 435
linear bundle map, 449	Riemann, in manifold, 344, 354, 356
linear connection, 318	Riemann, in vector bundle, 341, 363, 380
projective line, 215	Σ , 380, 385, 394, 407
projective space, 214, 273, (42, 415)	symmetric part, 355
Stiefel manifolds, 224	symmetric space, 288
symplectic group, 73	standard, 318, 371
vector bundle, 307, 375, 379, 381, (73, 86)	Constant curvature, 344, 433
Complexification	Constant sectional curvature, 488
of real vector space, 2	Contractible base of a vector bundle, 333
of Riemann bundle, 446, 454	Contractible loop, 292
Component group, 30	Contragredient representation, 40, 383
Composition map, 203, 312, (57)	Convex polygons in hyperbolic plane, 142
Conformal	Coordinate representation
curvature tensor, 471	for vector bundle, 15, 21, 361, (44, 45,
immersion, 472	70)
Conjugacy class of	of associated bundle, 232
element of Lie algebra, 187	principal, 193
element of Lie group, 115, 186	Σ , 373
subgroups, 105	Covariant
Conjugate	derivative, 355, 357, 370, 485
bundle, 461	exterior derivative, 253, 326, 407
complex linear bundle map, 449	Lie derivative, 352, 356
connection, 319, 367, 369	tensor field, 355
elements, 115, 186	Covering group, 62
of quaternion, 3	Covering manifold, 61
Connected	Cross section, (60, 38, 78, 106)
graded alcohra A	along path 357

in L_{ϵ} , 376 in sphere bundle with finitely many singularities, 23, (334) in vector bundles, 15, (59ff.) integration of, 132 invariant, 131, 384 normed, 478 0-deformable, 373 parallel, 318	Diffeomorphism, 12, 15, (24, 35) Differentiable map, 12 Differential algebra, 10, 155 equation, 13, 359, (112) operator, 9, (133, 134) space, 9, 41 Differential form, 16, 18, 240, (115, 119, 283)
tensor product of, 314, (80) Curvature	basic, 241, 245, 255 bundle valued, 304
and Lie groups, 369 and Weil homomorphism, 260 conformal, 471 constant 344, 433, 488 decomposable, 432, 440 for manifold algebras, 417 form, 257 Gauss, 371, 439, 488, 490 geodesic, 486, 490 geometric interpretation of, 358 identities, 356, 368 modified, 420 of compact Σ-connection, 400 of connection, 257 of homogeneous space, 414 of linear connection, 326, 361 of Σ-connection, 381, 394, 396, 397 of associated connection, 408 operator, 360 (pseudo) Riemann, 343, 354, 433, 435	complex, 307 equivariant, 127ff., 244 horizontal, 126, 240, 244, (283) invariant, 48, 125, 154, 161, 240, (144, 158) on fibre bundle, 233 vector valued, 244, (149, 163) with fibre compact carrier, 22, (295, 298) Dimensions of the linear groups, 70ff. Direct product/sum of algebras, 4 Direct product of Lie groups, 29 Direct sum of linear connections, 321 Discontinuous action, 142 Distribution, 360, 369, 423, (134) Divergence, 184, (171, 234) Division algebras, 232 Double cover, 461, (71, 123, 399) Dual bundle, 311, 320, 328, 448, (52, 67, 80) Dual connection, 320 Dual of Σ-bundle, 394
sectional, 488 D	E
De Rham cohomology algebra, 19, (176) Decomposable curvature, 432, 440 Degree of smooth map, 20, (240) of sphere map, 347, 350 Derivation in an algebra 3, 416 Derivative, see also specific types of representation, 39 of smooth map, 12, 16, (88, 95) of adjoint representation, 43 Derived algebra/group, 96 Determinant, 5, 13, 495 Determinant function, 1, 15, 436, (64, 70, 124)	Effective action, 139 Elementary symmetric functions, 460 Elliptic plane, 101 Embedded manifold, 16, (102) Embedding of orbits, 117 Equivariant cohomology, 192 Equivariant differential form, 127ff., 244 Equivariant map, 110, 127, 200 Euclidean space, 2, 13 Euler class, 23, 274, 350, 455, 477, 478, (316ff., 328, 334, 391) Euler-Poincaré characteristic, 19, 182, (178, 186, 205, 391, 408, 414) invariant, 180

of homogeneous space, 182 G of Lie group, 172 Gauss curvature, 371, 439, 488, 490 Euler-Poincaré formula, 11 Gauss formula, 370, 371 Evaluation map, 203, 312, (56) Gauss-Bonnet formula, 486 Exact sequence, 8, (84) Gauss-Bonnet-Chern theorem, 350, 456, Exponential map 477ff. for linear connection, 364, 367 General connection, 337, 362 generated by affine spray, 364, (421) General linear group, 1, 28, 39ff., 70ff., of Lie group, 33ff., 43, 45, 56, 93, 369 164, 194, 373 of linear transformations, 13, 430, 452, General Lorentz group, 99 (26, 136, 395)General topology, 13 Exterior algebra bundle, 315, 322, 328, Generators of an abelian Lie group, 46 413, (57) Generators of an algebra, 3 Exterior algebra over vector space, 4 Geodesic, see Autoparallel Exterior derivative, 17, 318, (145) Geodesic curvature, 486, 490 covariant, 253 Geometric interpretation of curvature/ torsion, 358 F Graded algebra, 3 Factor group, 81 differential algebra, 10 Faithful representation, 39 differential space, 10 Fibre at x, 15, 21, (38) module, 8 Fibre bundle, 21, (38, 104) Grassmann manifold, 212, 215, 230, 288, associated, 199 470, (42, 86) vector fields on, 233 tangent bundle of, 217 differential forms on, 233 Group, see specific types Fibre integral, 22, 83, 242, (300, 310) Group action, see Action Fibre preserving map, 21, (39) Group projection, 148 Finite groups, 60 Finitely generated projective modules, 7, 416, 473, (78, 86, 118) Н First fundamental tensor, 369 Five-lemma, 8 Hermitian line bundle, 455 Fixed point sets, 139 Hermitian space, 2, 13, 450, 453, 507, (27) Flag manifold, 230 metric, 443 Flat connection, 361 Hodge's *-operator, 487 Holonomy group, 291, 292 Formal power series, 269, 393, 420 Frame, 195, 219, 404, (170) Homogeneous element/map, 8 Frame bundles, 194, 220, 404 Homogeneous function, 492 Framing, 352, 354 Homogeneous space, 77ff., 194, 205, 414, Free action, 114, 229 441, 488 action on, 81, 112, 189 Free module, 7 Fubini Theorem, 22, (162, 307) bundle structure of, 83ff. Fuchsian groups, 143 bundle over, 136 Fundamental cohomology of, 283 invariant cohomology of, 180 domain, 142, 144 tensor, 369, 370 of right cosets, 81 parallelizable, 211, 231

Pontrjagin class of, 441

tangent bundle of, 209

subbundle, 124, 236

vector field, 121

theorem of algebra, (247)

vector bundle over, 137	Inclusion map, opposite a point, 17, (97)
vector fields on, 231	Indefinite inner product, 2
Homological algebra, 7ff.	Index-sum, 23, 477, (334, 369, 371, 391,
Homomorphism, characteristic, 295, 372,	415)
391, 395, 400, 409, 420, 443	Induced connection, 259, 320, 329, 381,
Homomorphism, Weil, 260ff., 286, 295,	385
409	Inner automorphism, 42
Homomorphism of	Inner product, 1, 2
algebras, 3	invariant with respect to representation,
cohomology algebras, 157	54
compactly supported vector bundles, 399	Integer lattice, 57
differential spaces, 9	Integral roots, 106
graded differential algebras/spaces, 11	Integration
graded modules, 8	of cross sections, 132
Lie algebras, 4, 28, 122	of differential n-forms, 19, (159ff., 164,
Lie groups, 24, 35ff., 45, 97	174)
local, 62	on homogeneous spaces, 83
principal bundles, 193, 241	on Lie groups, 49, 50
principal bundles with compact support,	over fibre, 22, 83, (298ff., 310)
294	Invariance of the second fundamental
Σ -bundles, 373, 386	form, 371
Σ -bundles with compact support, 399	Invariant, see also Left/Right invariant
vector bundles, see also Bundle map, 15,	cohomology, 146ff.
(45, 47)	cohomology of homogeneous spaces, 180
Homotopic	cohomology of Lie groups, 161ff.
loops/paths, 291ff.	connection, 280
maps, 19, (33, 41, 86)	cross section, 131, 384
Homotopy operator, 9, 20, (178)	differential form, 48, 125, 154, 161, 240,
Hopf fibration, 222, 273, 474, (42, 140, 345,	(144, 158)
348)	Euler-Poincaré characteristic, 180
Horizontal	group projection, 149
differential form, 126, 240, 244	inner product, 54
lift, 290	subalgebra, 261
lifting isomorphism, 249	subbundles, 383
map for a connection, 335, 362	subspace of a representation, 39, 51
projection, 253, 299	symmetric bundle, 384
subbundle, 21, 248, (282)	vector field on Lie groups, 25
subbundle associated with linear con-	vector field on manifolds, 123
nection, 337, 362	Inverse function theorem, 12
subspace at a point, 21, 248, (282)	Inversion map, 24
vector field, 249, (282)	Involutive distribution, 423, (134)
Hyperbolic plane, 101, 141, 142	Isometry, 363, 371, (67, 348)
	Isomorphic vector bundles, 399
	Isomorphism
I	of Lie groups, 24, 36
	of principal bundles 194
Immersion, 369, (99)	Isomorphism classes of vector bundles,
conformal, 472	417, (86)
in \mathbb{R}^{n+1} , 370	Isotropy representation, 138
theorem of Bonnet, 371	Isotropy subgroup, 114

J	Lie group(s), 24ff.
	abelian, 44ff.
Jacobi identity, 4	action of, 81
Joint action, 198	compact, 48ff., 59, 67, 149ff.
	connected subgroup of, 97
K	derived group of, 96
K	factor groups of 81
k-plane bundle, 216	homomorphism of, 24, 35ff., 45, 97
K-theory, 470	linear connection on, 369
Kernel of Lie group homomorphism, 68,	local, 368
97	normal subgroups of, 68
Killing form of Lie algebra, 97, 186	of rank one, 105
Kodaira class, 475	parallelism on, 369
Koszul formula, 184	representation of, 39, 51, 54
	Riemann metric on, 369
Künneth homomorphism, 20, 185, (208,	semidirect product of, 98, 111
210, 211, 215)	unimodular, 48
Künneth isomorphism, 11	Lie product, 16, 368, (108)
	Lie subgroup, 63
₹	normal, 68
L	of subalgebra, 97
L_{ξ} , bundle, 15, 312, 321, 329, 363, 376,	Linear groups, see also specific types, 70ff.
379, 381, 385, (56, 73)	Linear connections, see also Connection,
Lefschetz	318ff., 353, 363
class, 170ff., (393, 397)	exponential map for, 364
formula, 11	for manifold algebras, 417
number, 21, 172, (401)	in manifolds, 319, 367
Left	in vector spaces, 365
action, 110ff., 131	local coordinates for, 353
cosets, 77	on Lie groups, 369
invariant forms, 154	Local coordinate representation, (131)
invariant vector fields, 25ff., 122, 184	of autoparallels, 358
regular representation, 60	of covariant derivative, 357
translation, 24, 110	of curvature, 353
Levi-Civita connection, 344, 356, 359, 370,	of linear connection, 353
485	of Riemann metric, 354
Lie algebra(s), 4, 24ff., 33, (107, 152, 173)	Local diffeomorphisms into \mathbb{R}^n , 371
bundle, 377	Local framing of tangent bundle, 354
bundle associated with Σ -bundle, 378,	Local Gauss-Bonnet formula, 486
381, 405	Local homomorphism, 62
	Local Lie group, 368
cohomology algebra of, 155	
derived algebra of, 96	Locally finite open cover 14
homomorphism of, 4, 28, 122	Locally finite open cover, 14
Killing form of, 97, 186	Lorents group 100
of derivations, 97, (107)	Lorentz group, 100
of Spin (n), 104	
$\mathbb{R}P^n$ and $Sk(n)$, 58, 70	M
reductive, 164	

Mainardi-Codazzi formula, 370

Manifold, 15, (22, 29, 41)

unimodular, 48

Lie derivative, 17, 352, 356, (142)

algebras, 416 parallelism on, 361, (174) with boundary, 489, (139, 231, 350, 413) with linear connection, 319, 367 with Riemann connection, 344 Maurer-Cartan structure equations, 258,	201, 285, 292, 310) induced from complex structure, 448 on homogeneous space, 83 preserving/reversing maps, 18 Oriented Euclidean space, 507
354	inner product space, 505
Maximal torus, 87ff., 104, 105, 107, 187	k-plane, 212
Möbius group, 100, 145	Riemann bundle, 375, (70)
Minimal polynomial, 376	Orthogonal group, 70, 100, 102, 103, 117,
Modified characteristic homomorphism,	404, 422
420, 443	special, 71, 74, 75, 99, 100, 102, 116,
Modified curvature, 420	164, 186, 232, 234, 404
Module, 7, 417, (60, 78, 106)	Orthonormal frame, 219, 404
Moscow parallelism, 362	
Multilinear algebra, 4ff.	
Multilinear bundle map, 309, (47, 82)	P
Multilinear functions, 260	Paragompast 14
Multiplication map, 24, 110, (209)	Paracompact, 14 Parallel
Multiplication operator, 6	cross section, 318, 465
	torsion, 367
N	translation along a path, 332
N - C 475 (217)	Parallelism, 361, 362, (174, 175, 235, 278)
Nerve of open cover, 475, (217)	on Lie groups, 369
Nilpotent, 419 Nine-lemma, 9	Parallelizable, 231, 405, (174)
Noncompact groups, 164	Partial differential equations, 359
Non-Euclidean geometry, 141	Path parametrized by arc length, 359
Normal subgroup, 68	Permanent, 5, 263, 342
Normalizer, 68	Pfaffian, 503
Normed cross section, 478, (66)	Pfaffian class, 436, 439, 454, 461, 477
	Pin group, 103 Poincaré
	duality, 20, (194, 201, 249)
О	isomorphism, 20, 185, (171, 197)
0-deformable cross section, 373, 419	polygon, 143, 144, 487
Odd characteristic homomorphism, 295,	polynomial, 19, 163, 176, 186, 224, 227,
417	(178, 186, 215, 345)
One-component of a Lie group, 30	Polar trivialization, 364
One parameter subgroup, 31, 32, 56, 58	Pontrjagin
Open complement, 294	character, 429
Open cover, 14, (217)	class, 426, 430, 436
Orbit	number, 428
embedding of, 117	polynomial, 474
of a vector field, 16	Positive normed determinant function,
of an action, 114ff.	436, (70) Positive sectional surveture 488
space, 135	Positive sectional curvature, 488 Power map, 57, 104, 168, (28)
type, 139 Ordinary differential equations, 359	Primitive element in cohomology, 166
Orientation, 1, 16, 18, 20, 21, 22, (64, 124,	Principal action, 193
51.5	put uotion, 120

Principal bundle, 193ff.	R
associated, 403	
classifying map for, 222	Radial vector field, 365
over spheres, 303	Rank of a compact, connected Lie group
with abelian structure group, 272, 293	167
with compact support, 294	Rank of a vector bundle, 15, (44, 55)
Principal circle bundle, 455	Real
Principal connections, 247ff., 290, 294, 407	division algebras, 232
Principal coordinate representation, 193	projective spaces, 58, 75, 186, 214, (23,
Principal map, 199, 404, 418	85, 125, 138, 376, 415)
Principal orbit type, 139	Stiefel manifolds, 219, 227
Product bundle, see trivial bundle	symplectic group, 72
Projection, 15	vector bundles, 304
covering, 61	Realification, 448, 454
group, 148, 149	Reduction of structure group, 202, 276,
horizontal, 253, 299	373
map, 203	Reductive Lie algebra, 164
vertical, 337	Refinement of open cover, 14
Projective bundle, 462, 463	Regular point of Lie group, 107
Projective line, complex/quaternionic, 215	Regular representation of finite group, 60
Projective module, 7, 416, 473, (78, 86, 118)	Representation of Lie algebra, 39
Projecture space	Representation of Lie group, 39, 51, 54,
complex, 214, (42, 415)	59, 111
quaternionic, 214, (42)	adjoint, 42
real, 214, (23, 85, 125, 138, 187, 376, 415)	contragredient, 40, 383
RP3, 58, 75, 186	equivalent, 59
Projective vector bundle, 230	irreducible, 59
Proper action, 135, 138	multilinear, 41
Pseudo-Riemann bundle, 434, (66, 85)	semisimple, 55
Pseudo-Riemann connection, 435 Pseudo-Riemann metric, 16, 434, (66, 85)	Representation of closed subgroups, 69 Representation of finite groups, 60
Pull-back	Restriction map, 308
of connection, 325, 408	Resultant, 473
of cross section, (325)	Retrenchment, 22, (300)
of principal bundle, 196	Ricci
of vector bundle, 203, 325, (48, 82)	lemma, 344
Pure quaternion, 2	scalar curvature, 471
- are quarernion, 2	tensor, 471
	Riemann
Q	bundle, 375, (66, 70)
Quaternions, 2, (42, 275)	connection in vector bundle, 341, 363,
Quaternionic	375, 380
group, 73, 116, 224	connection on manifold, 344, 354, 356
linear isometry/map, 73, 74	curvature, 343, 370, 433
projective line, 215	metric, 16, 341, 404, 439, (66)
projective space, 214	metric on a Lie group, 369
Stiefel manifolds, 219, 224	sphere S ² , 100, (26, 247)
vector bundle, 215, 418, 474	Right
vector space, 2	action, 109, 131
Quotient map, of Lie group, 170	cosets, 81

Stably trivial bundle, 348

invariant vector field, 26ff. Stiefel manifold, 219ff., (348) regular representation, 60 cohomology of, 224ff. translation, 24, 109 complex and quaternionic, 224 Roots, 106 Strong bundle map, 15, (45, 50) Rotations of Euclidean space, 57 Strongly isomorphic vector bundles with compact support, 399 Structure equations, 258, 354 S Structure group compact, 303 of Σ -bundles, 378 Second countable space, 14 reduction of, 202, 276 Second fundamental tensor, 370 Semidirect product of Lie algebras, 98 Subgroup of a Lie group, 63, 105 Semidirect product of Lie groups, 98, 111 Submanifold, 16, (103) Semisimple, 55, 419, (85) Submersion, 16, (99, 313) Substitution operator, 6, 17, 306, 417, (411) Σ -bundle, 373, 394, 420 Σ -bundle with compact carrier, 399 Substructures, 396 Σ -connection, 380, 385, 407, 420 Symmetric algebra, 4, 260, 461 Σ -connection with compact carrier, 400 bundle, 317, 322, 384, (58) Σ -coordinate representation, 373 Symmetric connection, 288 Σ -homomorphism, 373, 386, 399 Symmetric functions elementary, 460 Σ -substructures, 396 Symmetric part of a connection, 355 Signature of inner product, 2 Symmetric space, 189, 190, 287, 471 Simply connected, 292 Singular point of Lie group, 107 T Skew linear transformations, 70, 343, 422, 445, 503, (72) Smooth fibre bundle, 21, (38) Tangent bundle, 16, 405, (94, 280, 385) Smooth function, (30) and linear connections, 319 Smooth manifold, (22ff.) components in, 354 Smooth map, 12, (34ff., 88, 99) for S^2 , 457 Special local framing in, 354 linear group, 70ff. of Grassmann bundle, 217 orthogonal group, 71, 74, 75, 99, 100, of homogeneous space, 269 102, 116, 164, 186 232, 234, 404 of Lie group, 26 unitary group, 72, 82, 99, 101 of sphere, 351 Sphere, (22, 24, 26, 34, 93, 166, 175, 184, Tangent group, 29, 99 262, 270, 408) Tangent space, 16, (87) as Lie group, 186 Taylor homomorphism, 270, 393, 420, 445 map, 347 Tensor algebra, 4 S^2 , 100, 104, (26, 246) Tensor product of tangent bundle of, 351 cross sections, 314, (80) Sphere bundle, 22, 350, (105, 291, 293) graded algebras, 4 Spin group, 103, 104 linear connections, 321 Spray, 363 modules, 7 Spray, affine, 137, (135, 418) Σ -bundles, 416 Stable vector bundles, 15, 328, 430, 452 subset, 111 Theorema egregium, 371 subspace for representation, 39, 55 Todd class, 453, 462 tubular neighborhood, 138 Topology, 13

Toral action, 188, 466, 468, 469

Torsion of a linear connection, 319, 329,	complex, 307, 375, 379, 381, 443
(175)	$L(_{\xi}, \eta), 15, (56)$
and Lie groups, 369	L_{ξ} , 15, 312, 321, 329, 363, 376, 379, 381,
geometric interpretation of, 358	385, (56, 73)
parallel, 367, (235)	over a Grassmann manifold, 215, 470
Torus, 45, 57, 211, (23, 41, 215, 228, 230,	over a homogeneous space, 136, 137
248)	over a symmetric space, 471
cohomology of, 167	projective, 230
in ℝ³, 487	Riemann, 341, 363, 375, 380, (66)
maximal, 87ff.	Σ, 373
Total Chern class, 451	Sk_{ε} , 341, 435, 448, (72)
Total Pontrjagin class, 427	with compact carrier, 399
Total space, 15, 21, (38)	Vector field, 16, 236, (106, 112, 131)
Trace, 1, 203, 313, 393, 427, 430, 452,	along a path, 357, 485
471, 494, (394, 401, 408)	fundamental, 121
Trace classes, see Pontrjagin classes	horizontal, 249
Trace coefficients, 496	invariant, 25, 237
Trace series, 460, 498	invariant of a right action, 123
Transformation groups, 109ff.	on fibre bundles, 233
Transitive action, 109	on homogeneous spaces, 231
Translation	φ-related, 16, (109)
left/right, 24	the radial, 365
parallel, along path, 332	vertical, 235
Trivial action, 111	Vector valued differential forms, 244, 245
Trivial bundle, 15, 194, 290, (46, 76)	Vertical
Trivial Σ-bundle, 381	projection, 337
Tubular neighborhood, 138, (138)	subbundle, 21, 235, (281)
Typical fibre, 15, 21, (38)	subspace at a point, 21, (281) vector field, 235
U	Volume form, 439, 440
U	Volume of unit sphere, 19, 347, (166)
Unimodular Lie algebra, 48, 185	,
Unimodular Lie group, 48	w
Unit quaternion 3	W

Unimodular Lie algebra, 48, 185 Unimodular Lie group, 48 Unit quaternion, 3 Unit tensor, 8, (81, 119) Unitary group, 71, 82, 88, 101, 116, 224 special, 72, 82, 99, 101 Universal covering group, 62, 98 Universal covering manifold, 61 Universal frame bundle, 220

v

Vector bundle, see also Bundle, 15, 208, 304ff., (44ff., 291) associated, 203
Cartesian product of, 15, (46, 84, 378)

Weil homomorphism, 260ff., 286, 295, 409 Weingarten formula, 370 Weyl group, 88, 107, 186, 190 integration formula, 93 tensor, 471 Whitney duality, 457 Whitney sum, 15, 306, 321, 328, 337, 375, 395, 427, 452, 478, (54, 68, 76, 84)

Z

Zero curvature, 292, 361