

Schlagwortregister

- Abfluß GC27, GC28, GG313, GH15, GH64
 Abies alba BA11, BF13, BF17, BF66, BF69, BV49
 Abkühlungsgeschichte MG576, MG577
 Abrothallus bertianus BK172
 Absorption MM513
 Abwasser GH26, GN098, GP57, MH035, MH040
 Acanthocephala ZL13
 Acantholycosa norvegica sudetica ZG26
 Acari ZG13, ZG35, ZG36
 Acarospora BK082
 Acentrella sinaica ZE105
 Acer campestre BG121
 Acer negundo BG121
 Acer pseudoplatanus BZ12
 Acer saccharinum BG121
 Acerentomon tuxenii ZE060
 Acherontia atropos ZE179, ZE183, ZE186
 Achnatherum calamagrostis BG121, NA16
 Achsenverteilungsanalyse MG548, MG549
 Aconitum paniculatum ssp. paniculatum var. turrachense
 BS17
 Acritarchen ML09, ML10, ML12
 Acrobeles ciliatus ZL08
 Actia flavia ZE173
 Actitis hypoleucos ZO053
 Adephagen ZE085
 Adneter Kalk MB117, MG624
 Adular MH049, MM046, MM051, MM052, MM082,
 MM099, MM192, MM200, MM215, MM252, MM265,
 MM279, MM280, MM282, MM286, MM313, MM316,
 MM331, MM350, MM354, MM393, MM409, MM412,
 MM419, MM437, MM442, MM443, MM447, MM450,
 MM451, MM475, MM481, MM503, MM506, MM519,
 MM562, MM567, MM568, MM588, MM590, MM593,
 MM599, MM600, MM601, MM602, MM603, MM619,
 MM660, MM666, MM700, MM709, MM711, MM715,
 NA44
 Adularalbit MM287
 Aegirin MG245
 Aegithalos caudatus ZO110
 Aegolius funereus ZO116
 Aegopinella nitens ZM06, ZM07
 Aegopinella pura ZM07
 Aegyptius monachus ZO005, ZO006, ZO117, ZO140
 Aeromagnetik MG262, MK57
 Aeropus sibiricus ZE108, ZE109
 Aerosole GK109, GK167
 Aeschynit MM156, MM170, MM239, MM274, MM376,
 MM454, MM537, MM601, MM602, MM649, MM695
 Aglenchus agricola ZL08
 Agolius ZE051
 Agrargeographie GN133, GN197, GP41, GP71, GW020,
 GW063, GW111, GW119, GW125, GW130, GW136
 Agrimonia procera BG121
 Agrostemma githago BG123, NN114
 Agrostis schraderana BÖ41
 Agrotis c-nigrum ZE186
 Agrotis fimbria ZE171
 Agrotis pronuba ZE186
 Agrotis saucia ZE186
 Agrotis ypsilon ZE179, ZE186
 Aikinit MM482, MM488
 Ailanthus altissima BG121
 Ajuga genevensis BG121
 Akanthit MM176, MM482, MM535
 Aktinolith MB143, MG207, MM099, MM274, MM410,
 MM448, MM562, MM596, MM602, MP099, MP199
 Aktinolithschiefer MP193
 Albedo GK059
 Albit MM033, MM053, MM099, MM282, MM286,
 MM331, MM397, MM399, MM457, MM481, MM503,
 MM519, MM562, MM567, MM568, MM593, MM596,
 MM600, MM613, MM619, MM687, MP071, MP101,
 NA44
 Albitgneis MG005
 Alectoris graeca ZO055
 Algen BG100, BK005, BK025, BK049, BK065-BK067,
 BK080, BK136, BK144, BK145, BK151, BK173,
 BÖ36, BZ01, BZ02, BZ04, BZ15, BZ16, BV10,
 MH051, ML05, NR02
 Allanit MM291, MM376, MM503, MM590, MM594,
 MM600, MM601, MM602, MM651, MP048
 Allium BS28
 Allium fallax BG007
 Allium oleraceum BG121
 Allium schoenoprasum BG121
 Allium strictum NN114
 Allium vineale BG121
 Allobophora chlorotica NA44
 Allolobophora georgii ZL20
 Allolobophora limicola ZL20
 Allolobophora longa ZL20
 Allonit MM532
 Allophan MM032, MM369
 Almandin MM291
 Almauftrieb GW079
 Almen BA13, BA22, BA23, BA25, BA33, BF11, BÖ04,
 BÖ08, BÖ09, BÖ20-BÖ22, BÖ24, BÖ31, BÖ44,
 BÖ47, BÖ49, BÖ50, BÖ56, BV11, BV12, BV22,
 BV23, BV59, BV68, BV69, BV94, GC03, GC05,
 GC18, GC27, GC28, GC30, GC32, GC34, GC42,
 GC46, GC47, GL096, GN163, GN164, GW070,
 GW071, GW109, GW130, GW138, NA19, ZE002,
 ZE083, ZE108, ZE112, ZG28, ZL07, ZL09, ZP03,
 ZP43, ZP44, ZP54
 Almwirtschaft BA13, BA15, GM035, GN078, GN116,
 GN193, GN197, GP52, GS032, GS089, GS096, GS106,
 GS107, GW015, GW017, GW020, GW024, GW027,
 GW028, GW032, GW039, GW042, GW065, GW066,
 GW067, GW068, GW072, GW078, GW079, GW082,
 GW092, GW099-GW101, GW104, GW111, GW115,
 GW116, GW117, GW122, GW130, GW131, GX33,
 GX63, NA40, NÖ25, NÖ32, ZJ02
 Alnetum BV87
 Alnus BZ05
 Alnus glutinosa BÖ13
 Alnus incana BV66
 Alnus viridis BÖ18, BÖ20, BÖ21, BÖ23
 Alopecurus geniculatus BG104

- Alpenpflanzen BA01, BG033, BG042, BG043, BG069, BG083, BG098, BG110, BG111, NA47, NN004, ZE130
- Alpensegler ZO132
- Alpenspitzmaus ZW22
- Alpenverein GA054, GA082, GL005, GL011, GN079, GR002, GR003, GR004, GR006, GR007, GR009, GR012, GR016, GR025, GR026, GR101, GR135, GR150
- Alpenverein GX05, GX06, GX07, GX09, GX17, GX35, GX47, GX48, GX58, GX62, GX65, NN012, ZX27
- Alpigenobombus wurfleini ZE229
- Alpine Rasen BA13, BÖ05, BÖ07, BÖ11, BÖ12, BÖ43, BÖ47, BÖ49, BÖ56, BV06, BV08, BV10, BV13-BV15, BV22, BV23, BV26, BV28-BV30, BV33-BV35, BV38-BV40, BV42, BV47, BV50, BV57, BV59, BV69, BV70, BV74, BV75, BV88, BV91, GC34, GC46, GC47, NÖ07, ZE081, ZE111, ZK07
- Alpine Stufe BG006, BG027, BG099, BK014, BK017, BK019, BK023, BK048, BK067, BÖ05, BÖ25, BÖ51, BÖ52, BÖ55, BV21, BV26, BV57, GC04, GC07, GC09, GC14, GC29, GC35, GC43, GC48, GH55, GK063, GK109, NA47, NA53, NÖ01, NÖ09, NÖ19, NÖ23, NÖ24, ZE002, ZE023, ZE076, ZE106, ZE109, ZE205, ZE220, ZE263, ZG04, ZK02, ZL04, ZL06, ZL08, ZM01, ZM02, ZO011, ZO026, ZO058, ZO149, ZO160, ZO162, ZO166, ZP17, ZP18, ZP23, ZP27, ZP28, ZP60, ZW38, ZW39, ZW40, ZW55, ZW57, ZW87, ZX05, ZX06, ZX11, ZX25, ZX26, ZX41
- Alpinismus GA028, GL025, GL047, GL050, GL081, GL159, GL166, GM034, GM073, GM098, GR001, GR002, GR003, GR004, GR006, GR007, GR009, GR010, GR012, GR013, GR015-GR022, GR024-GR028, GR033, GR035-GR044, GR050-GR055, GR059-GR062, GR064, GR067-GR072, GR074-GR082, GR084-GR093, GR095-GR105, GR109, GR111-GR113, GR116, GR119, GR120, GR122, GR125, GR126, GR132-GR135, GR139-GR148, GR150, GR152, GR154, GR156-GR158, GR160-GR163, GR165, GR166, GR169-GR177, GR179-GR186, GR189-GR191, GR193, GR196, GR197, GR199, GR200, GR202, GR205-GR212, GR214, GR216, GR217, GS028, GX08
- Altait MB144, MM379, MM449, MM565, MM567, NA44
- Altersbestimmung BP16, MB021, MB042, MB043, MB171, MG060, MG061, MG071, MG174, MG187, MG246, MG247, MG308, MG464, MG465, MG492, MG576, MG577, MG648, MK36, MK38, MM097, MM113, MP005, MP025, MP033, MP056, MP091, MP136, MP137, MP139, MP140, MP171, MP196, MP210, MP213, MP246, MP251
- Altes Dach MG326
- Altflächen GM131
- Altkristallin MG183, MG190, MG262, MG263, MG278, MG285, MG411, MG453, MG465, MG470, MG516, MG598, MP176
- Altpaläozoikum MG160, MP214
- Aluminium MG591, MG592
- Alysiini ZE047, ZE048
- Amalgam MM479
- Amandinea punctata BK047
- Amaranthus powellii BG121
- Amaranthus retroflexus BG035
- Amathes lorezi ZE276
- Amethyst MM099, MM233, MM379, MM593, MM600, MM602
- Amiant MM669
- Amilenus aurantiacus ZE126
- Amphibien ZW18, ZW33, ZW34, ZW35, ZW52, ZW54
- Amphibol MM567, MM568, MP270, NA44
- Amphibolit MB187, MB214, MC20, MG005, MG044, MG064, MG069, MG073, MG079, MG134, MG189, MG224, MG227, MG230, MG252, MG265, MG290, MG331, MG377, MG378, MG422, MG423, MG424, MG427, MG434, MG435, MG451, MG452, MG466, MG470, MG474, MG509, MG510, MG511, MG514, MG526, MG528, MG533, MG580, MG630, MM087, MM311, MM567, MM722, MP004, MP031, MP111, MP129, MP135, MP161, MP195, MP197, MP198, MP200, MP209, MP212, MP224, MP236, MP246, MP251, MP259, MP260
- Amphibolitfazies MP198
- Amphipoda ZG33
- Anactinochaeta ZG21
- Anagallis tenella BG121
- Anaplectus porosus ZL08
- Anatas MA243, MM008, MM052, MM099, MM149, MM210, MM215, MM267, MM277, MM282, MM286, MM300, MM331, MM373, MM376, MM377, MM382, MM400, MM409, MM419, MM443, MM449, MM454, MM455, MM488, MM499, MM503, MM519, MM520, MM537, MM548, MM551, MM581, MM590, MM592, MM593, MM594, MM597, MM600, MM601, MM602, MM603, MM604, MM607, MM633, MM643, MM646, MM672, MM687, MM700
- Anatomie BK126
- Andradit MM032
- Andrena ZE073
- Androsace alpina BG058
- Androsace hausmannii BG058
- Androsace helvetica BG058
- Anemone ranunculoides BG121
- Anglesit MM032, MM282, MM446, MM448, MM454, MM567, NA44
- Anhydrit MG245, MM248, MM354, MM590, MM593, MM594, MM603, MM604
- Ankerit MM121, MM369, MM373, MM488
- Ankogeldecke MG265, MG578
- Annabergit MM350, MM377, MM379, MM601
- Annelida ZL01
- Anomalie MK45
- Anomodon rostratus BK032
- Anomodon rugelii BK032
- Anorthit MP051, MP187
- Anthericum ramosum BG121
- Anthriscus nitida BG106, BG121
- Anthropologie GS133
- Antigorit MM447, MM659, MP009, MP198
- Antigoritserpentinit MP158, MP198
- Antimon MB090, MG591, MG592
- Antimonit MB088, MM099, MM571

- Antiperthit MP047
 Antlerit MM250
 Anzina carneonivea BK047, BK148
 Apatit MG245, MG247, MK36, MM011, MM039, MM050, MM051, MM076, MM078, MM087, MM091, MM093, MM099, MM120, MM198, MM204, MM208-MM210, MM215, MM252, MM255-MM257, MM267, MM279, MM285-MM287, MM313, MM316, MM376, MM377, MM399, MM407-MM410, MM419, MM437, MM442, MM449, MM469, MM475, MM481, MM503, MM519, MM544, MM562, MM567, MM568, MM587, MM588, MM590, MM593, MM597, MM598-MM601, MM604, MM612
 Apatit MM613, MM622, MM666, MM669, MM689, MM690, NA44
 Apera spica-venti BG121
 Aphidoidea ZE270
 Apidae ZE004, ZE068, ZE153, ZE201
 Aplit MB143, MG134, MG321, MG323, MG324, MG327, MG534, MG535, MM311, MP044
 Aplitgneis MC20, MC30, MG516, MP052
 Aplitgranit MB143, MG281, MM001, MP025, MP189
 Apodemus alpicola ZW77
 Apodemus flavicollis ZW46
 Apoidea ZE028
 Apophyllit MG286, MM182, MM232, MM417, MM419, MM459, MM599
 Aporcelaimellus obtusicaudatus ZL08
 Aposeris foetida NN114
 Aptilotus paradoxus ZE053, ZE244
 Aptychen ML07
 Apus melba ZO017
 Aquamarin MM021, MM028, MM194, MM195, MM212, MM331, MM450, MM455, MM460, MM547, MM588, MM590, MM618, MM666, MM691
 Aquila chrysaetos ZO002, ZO003, ZO054, ZO084, ZO085, ZO115, ZO134
 Aquilegia einseleiana BG058
 Arabis halleri BG079
 Arabis pumila BG104, BS26, BS29
 Arabis sagittata BG121
 Arachnida ZG02, ZG03, ZG04, ZG06, ZG07, ZG14, ZG24, ZG25, ZK02, ZX43
 Aragonit MG245, MM099, MM121, MM336, MM389, MM419, MM447, MM449, MM488, MM503, MM535, MM550, MM590, MM600, MM603, MM659
 Araneae ZE022, ZE261, ZG10, ZG11, ZG16, ZG17
 Arbeitsmarkt GS009, GS027, GX13
 Archäologie GS152, GX57
 Arctia flavia ZE041, ZE072, ZE089
 Arctium tomentosum BG121
 Arctoa fulvella BK032
 Arenaria marschlinii BG121
 Arianta arbustorum alpicola ZM06
 Arianta arbustorum ZM07
 Arkose MG309, MG429
 Arkosegneis MB119, MG005, MG185, MG196
 Arkoseschiefer MP051
 Arnellia fennica BK059
 Arsen BÖ14, GC01, GC12, MA001, MA095, MA259, MB035, MB103, MB131, MG591, MG592, MH054, MH077, MH083, MM089, MM558, MR07, MR08
 Arsenfahlerz MM369
 Arsenik MA001, MA032, MA219, MB034
 Arsenkies MA032, MA100, MA163, MA263, MB052, MB053, MB056, MB057, MB131, MB153, MB154, MB222, MG245, MM121, MM175, MM271, MM280, MM291, MM369, MM389, MM451, MM472, MM482, MM486, MM488, MM535, MM590, MM595, MM596, MM601-MM603, MM715, MM718
 Artemisia absinthium BG121
 Artemisia verlotiorum BG121
 Artenzahl BÖ44, ZP37
 Arthonia exilis BK047
 Arthonia mediella BK047
 Arthopyrenia rhododendri BK047
 Arthropoda ZG05, ZG08, ZG28, ZL14, ZX26
 Arthroraphis vacillans BK176
 Arthroraphis grisea BK009
 Arthrosporum accline BK178
 Arvicola terrestris ZW46
 Asbest MM099, MM602, MM603
 Aschamalmit MM032, MM401, MM402, MM447, MM460, MM465
 Aschelminthes ZP59
 Asperula cynanchica BG121
 Aspicilia grisea BK047
 Aspicilia rosulata BK098
 Asplenium adulterinum BG052
 Asplenium cuneifolium BG001, BG052
 Asplenium x poscharskyanum BG052
 Astylozoon ZP10
 Athracoidea capillaris BK183
 Athyrium filix-femina BÖ17, BV90
 Atlantische Arten BK147
 Atrichum angustatum BK032
 Atriplex heterosperma BG121
 Atriplex sagittata BG121
 Attemsiiden ZG23
 Audouinella violacea BK151
 Aufforstung BA20, BF02, BF15, BF30, BF35, BF56, BÖ46, GW130, NA14, NA40
 Augengneis MC30, MG310-MG313, MG326, MG535, MP025, MP040, MP043, MP073, MP137, MP140, MP186, MP188
 Augengranitgneis MG310, MG315, MG531
 Augit MM120, MM481, MM514, MM600
 Aurichalcit MB149, MM032, MM498, MM535
 Ausaperung GG291
 Ausgestorbene Pflanzen BG072, BK031, BK063, BK065, BK127, BK169, NN072, NN099, NN100, NN112, NN114
 Ausgestorbene Tiere ZW05
 Ausrottung ZO094, ZW29, ZW30, ZW31, ZW36
 Ausstellung BZ12
 Austrialaimus alpinus ZL05, ZL08
 Austroalpin MG576, MG577
 Autographa gamma ZE180

Schlagwortregister

- Autökologie BK026, BÖ04, BÖ07, BÖ08, BÖ15, BÖ17, BÖ18, BÖ23, BÖ24, BÖ40, BÖ49, GC05, ZE112, ZO110, ZO157, ZW33
- Autunit MM590, MM600
- Avena fatua* BG121
- Avena hostiana* BG089
- Axinit MM082, MM379, MM384, MM389, MM444, MM445, MM449, MM590, MM592, MM594, MM601-MM603
- Azurit MB149, MM099, MM369, MM379, MM535, MM567, MM590, MM600, MM602, NA44
- Bach NA05
- Bachsediment MB233, MG591, MG592, MR37
- Bacidia arceutina* BK047
- Bacidia beckhausii* BK047
- Bacidia naegeli* BK179
- Bacidia phacodes* BK047
- Bacidia subincompta* BK047
- Bakterien MH151, NÖ04, NR21
- Balantidioides dragescoi* ZP47
- Balantidioides* ZP47
- Balea bispicata* MM07
- Balkanit MM479
- Balneologie GH44, GH73, GK118, GL002, GL135, GL153, GR131, GS130, GS158, GW030, GX16, MH006, MH047, MH048, MH052, MH114, MH125, MH128, MH130, MH135, MH155, MH158, MH160, MK22, MR51, NA23, NR09, NR16, NR19-NR27
- Bannwald BF04, BF12, BF49
- Barbastella barbastellus* ZW20, ZW41, ZW46
- Barberfalle ZE125
- Barium MG591, MG592
- Bärlappe BK136
- Baryt MM032, MM288, MM369, MM376
- Baryt MM379, MM389, MM459, MM503, MM590, MM594, MM597, MM600, MM601, MM603, MM604, MM701
- Basalamphibolit MG411
- Basalt MG209, MP097
- Basisamphibolit MB017, MG189, MG190, MG227, MP079, MP111, MP200, MP210
- Basisschiefer MP167
- Bassanit MM604
- Bastard BG085, BG087, BS07
- Bastiania gracilis* ZL08
- Bastnäsit MM156, MM239
- Batholith MP056
- Baudenkmal GX73
- Bauernhaus GX04
- Baugeologie GH34, MA124, MC04, MC05, MC08-MC14, MC23, MC26, MC29, MC37-MC40, MC42-MC45, MC48-MC50, MC52, MC57, MC59, MC63, MC65, MC70-MC73, MC76-MC83, MC86, MG016, MG262, MG300, MG364, MG622, MK23, MR60, MR61
- Baum BA11, BF59, BZ14, BV73, NN001
- Baumsterben BF06, BF17
- Baustein MA077, MB076, MB077, MB100, MB117, MB118, MB137, MB234, MB238, MB239
- Bavenit MM225, MM251, MM252, MM348, MM408, MM415, MM434, MM442, MM446, MM449, MM455, MM456, MM460, MM461, MM503, MM588, MM590, MM596, MM600, MM602-MM604, MM691
- Bazzit MM225
- Begrünung BF53, BF61, BÖ49, BÖ50, BÖ55, BZ10, BZ20, BV33, BV36, BV40, BV57, GC29, NN088, NR29
- Bellemera cinereorufescens* BK047
- Bellis perennis* BÖ10
- Benleonardit MM482, MM488
- Berberis thunbergii BG121
- Bergbau BA29, BÖ13, BÖ14, BÖ58, GB10, GB19, GC01, GC12, GK077, GK078, GL128, GL129, GS072, GS106, GS107, GS136, GW025, MA001, MA003-MA016, MA018, MA020-MA025, MA027-MA029, MA031-MA037, MA039-MA044, MA046-MA058, MA060-MA062, MA066, MA068-MA076, MA078-MA080, MA082-MA099, MA101-MA107, MA109, MA111, MA113-MA123, MA125-MA134, MA136, MA138-MA140, MA142-MA151, MA153, MA154, MA156-MA165, MA168, MA169, MA172-MA205, MA209, MA213-MA230, MA232-MA238, MA240, MA242, MA244, MA246-MA250, MA252-MA259, MA261, MA263-MA271, MA273MA276, MA278, MA279, MB001, MB003, MB005, MB006, MB012, MB013, MB019, MB025, MB028, MB029, MB036, MB041, MB049, MB050, MB057, MB063, MB064, MB069, MB071-MB073, MB078, MB086, MB099, MB101, MB103, MB105, MB107, MB108, MB115, MB116, MB124-MB127, MB131, MB138, MB148, MB151-MB153, MB169, MB172, MB177-MB180, MB184, MB201, MB206-MB208, MB211, MB212, MB215, MB225, MB227, MB240, MB242-MB247, MB249, MB250, MC34, MC57, MG138, MG162, MG238, MG379, MG442, MG500, MG547, MH050, MH109, MH119, MM012, MM040, MM056, MM062, MM103, MM153, MM154, MM168, MM201, MM260, MM262, MM278, MM311, MM323, MM360, MM375, MM386, MM426, MM432, MM482, MM488, MM561, MM563, MM566, MM567, MM634, MM661, MM720, MM728, MP028, MP207, MP239, MR03, MR04, MR07-MR09, MR18, MR26, MR27, MR32, MR37, MR64, NA03, NA24, NA32, NA33, NA35, NA44, NA48, NA57, NA58, NÖ12
- Bergbauer GS055, GW098
- Bergenia crassifolia* BG121
- Berghaar MM397
- Bergheu BA22, BA23, BV12, GW070, GW071
- Bergkristall MB149, MM013, MM014, MM015, MM029, MM052, MM072, MM073, MM090, MM099, MM100, MM121, MM159, MM162, MM191, MM196, MM211, MM212, MM233, MM267, MM269, MM280, MM286, MM321, MM326, MM354, MM382, MM399, MM469, MM494, MM500, MM524, MM525, MM531, MM557, MM573, MM574, MM578, MM580, MM588, MM592-MM594, MM597-MM603, MM608, MM617, MM630-MM632, MM640, MM660, MM661, MM666, MM717, MM719
- Bergleder MM091, MM093, MM279, MM544, MM666, MM669
- Bergordnung MA084

- Berggrutsch MC02, MC24, MC61, MG021, MG307, MG331, MG341, MG342, MG535, MG545, MK16, MK57, MK59, MK60, MK74, MK75, MP202, MR62
- Bergsturz GM077, MC42, MC51, MG016, MG058, MG129, MG158, MG162, MG168, MG383, MG418, MG419, MG420, MG435, MG513, MG563, MH060, MK16, MK20, MM025, MP264, MR16, MR17, MR62, NA55
- Bergwind GK231
- Bergzerreiung MC24, MG021, MG168, MG307, MG342, MR17
- Berichtungen BG084, BK135, ML03
- Beringung ZW01, ZW03, ZW04, ZW08
- Bernstein MM588, MM596, MM598
- Berthierit MM384
- Bertrandit MM054, MM149, MM194, MM215, MM224, MM225, MM266, MM331, MM372, MM376, MM400, MM434, MM448, MM454, MM455, MM456, MM459, MM460, MM495, MM503, MM519, MM532, MM537, MM555, MM556, MM575, MM590, MM593, MM594, MM599, MM604, MM652, MM691
- Berula erecta BG121
- Beryll MB190, MG248, MM006, MM061, MM163, MM215, MM224, MM225, MM274, MM348, MM372, MM376, MM379, MM434, MM454, MM455, MM460, MM501, MM503, MM519, MM572, MM575, MM595, MM597, MM602, MM603, MM725, MP068
- Beryllium MG591, MG592, MM400, MM456, MR13
- Beryllium-Minerales MB070, MB220, MM127, MM170, MM188, MM225, MM231, MM284, MM348, MM372, MM405, MM411, MM417, MM418, MM422, MM434, MM456, MM462, MM691, MP084, MR11, MR12
- Besitzstruktur GP38
- Bestandsaufnahme ZO051
- Bestimmungsbuch ZO123
- Bestimmungsschlüssel BG001, BG118, BG119, BK020, BK021, BK068, BK069, BK085, BS07, BS15, BS19, MM135
- Betehtinit MM479
- Betula nana ZE007
- Beudantit MM639
- Bevlkerung GL038, GN202, GS009, GS024, GS027, GS029, GS070, GS125, GS126, GS150, GS165
- Bewlkung GK022, GK025, GK162, GK163, GK216, GK217, GK218, GK222, GK268
- Biatora flavopunctata BK047
- Biatora leprosulata BK047
- Biatora porphyroplaca BK047
- Biatora rhododendri BK047
- Biatora vernalis BK047
- Bibliographie BA05, BA24, BA34, GH09, GH11, GH13, GH38, GH70, GL145, GS066, GX25, ML14, MM493, MR15, MR60, MR61, NA49, ZO141
- Bibliothek GX06, GX07, GX17, GX62, MA147
- Bidens cernuus BG121
- Bidens frondosa BG121
- Bildband GL127, GL133, GN053, GR091, GR093, GR174
- Bild-Strichkarte GA048-GA053, GA098, GA100
- Bildungstemperatur MM191, MM417, MM487
- Bindheimit MM379
- Biogeographie ZO157
- Biographie GX19, MA027, MA242, MB045, MB127, MC58, MR64, NR10, ZE063
- Bioindikation BK027, BK117, BK118, B001, B016, B034, B036, B053, B057, NN080, N027, ZE076, ZE078, ZE080, ZP08, ZP53
- Bioklimatologie GK082, GK106, GK118, GK156
- Biomasse B007, B009, B020, B049, BV40, BV68, GC46, GC47, ZL07, ZP37
- Biotit MB143, MM001, MM215, MM274, MM305, MM503, MM594, MP076, MP101, MP189, MP270
- Biotit-Chlorit-Epidotglimmerschiefer MG313
- Biotit-Epidot-Plagioklasgneis MM396
- Biotitgranitgneis MG310, MG311, MG312
- Biotitporphyroblastenschiefer MB017, MG189, MG190, MP111, MP112
- Biotitschiefer MG310, MG423, MM311
- Biotitschiefer MP153, MP159
- Biotitschiefergneis MG313
- Biotop ZP37, ZP55, ZX01
- Biotopkartierung BK112, BK113, BV11, GA052, NN113, N022, ZW35
- Biotopmanagement NN113, N032
- Biotoppflege BK175
- Biotopschutz ZJ10
- Bioznose ZL07, ZP07, ZP28
- Biscutella laevigata BS09, BS10
- Bismut MM169, MM482, MM567, MM594, NA44
- Bismuthinit MA263, MB131, MB144, MM032, MM125, MM175, MM246, MM445, MM471, MM482, MM488, MM594, MM603
- Bismutit MM448
- Blaike MC24, MG342
- Blastese mG133, MM110, MP050
- Blastomylonit MP043
- Blattbewegung B010
- Bltterspat MM363
- Blauquarz MG245
- Blei B001, B038, GC33, MB002, MB130, MB177, MB194, MB195, MG591, MG592, MM291
- Bleiglanz MA260, MA263, MB053, MB074, MB123, MB124, MB133, MM045, MM098, MM099, MM169, MM235, MM246, MM271, MM282, MM314, MM336, MM342, MM350, MM369, MM377, MM379, MM390, MM399, MM409, MM442, MM445-MM447, MM454, MM455, MM460, MM482, MM487, MM488, MM503, MM519, MM535, MM562, MM567, MM568, MM571, MM590, MM600, MM604, MM703, MR14, NA44
- Bleuranalykat MM182
- Bleiwismutspieglanz MM445
- Blockgletscher GG080, GG191-GG193, GG194, GG201, GM045, GM061, NA18
- Bltenkologie B010, B025, ZE240
- Boden BF59, BK019, BK117, BK118, BK123, B012, B013, B016, B031, B034, B047, B056, B059, GA024, GC01-GC11, GC13-GC20, GC22-GC50, GG194, MP263, MR39, MR60, MR61, NA18, NA19, NA39, NA40, NA61, N011, N023-N025, ZK01, ZK15, ZL01, ZL06, ZL08, ZL14, ZL20, ZP08
- Bodenbelastung GC12, GC20, N005

- Bodenfauna ZE084, ZE263, ZK03, ZK04, ZK05, ZL02, ZL04, ZP02, ZP08, ZP23, ZP29, ZP31, ZP32, ZP43-ZP45, ZP53, ZP54, ZP55, ZP64, ZP65, ZP68, ZP69-ZP74, ZX17, ZX18, ZX38
 Bodenkartierung GC21
 Bodenschätze MA153, MA179, MA239, MB004, MG088, NA51
 Bodenstreu GC42, GC43
 Bodentemperatur BV24, GC42, GG199, GK063, GK148, GK149, MG233
 Bodentiere ZG13, ZP28
 Bodenverdichtung ZP07, ZP08
 Bohrung MC73, MK40
 Bolbitius variicolor BK042
 Bombina variegata ZW33
 Bombini ZE075, ZE130, ZE131, ZE169, ZE205, ZE216
 Bombus ZE226
 Boreidae ZE132
 Borke BÖ32
 Bornit MB119, MM169, MM250, MM369, MM379, MM448, MM451, MM482, MM507, MM603
 Böschung BÖ27, BZ10, NR29
 Botanik BA18
 Botaniker BA09, BA16, BA17, BA19, BG042, BG100
 Bouguer-Anomalie MK07, MK17-MK19, MK27, MK28, MK29, MK33, MK71, MK72
 Boulangerit MM032, MM571, MM604
 Bournonit MM379, MM482
 Brachytecium amoenum BK076
 Bracon ZE209
 Branchiura sowerbyi ZL11
 Brandpilze BK183
 Brannerit MB119, MM239, MM379, MM600
 Brauchtum GS026, GS137, GX68
 Braunerde GC35
 Braunit MM226
 Braya alpina BG032, BG058, NA18
 Breccie MB093, MG041, MG222, MG257, MG309, MG354-MG356, MG481, MG482, MP231
 Breithauptit MM373
 Brennkogeldecke MG080, MG196, MG290
 Brennkogelfazies MG005, MG278, MG436, MG611
 Brennkogelserie MG005
 Breunnerit MM379, MM510
 Brochantit MM250
 Bromus BG080
 Bromus erectus BG121
 Bromus secalinus BG121
 Brookit MM099, MM246, MM331, MM352, MM376, MM389, MM399, MM400, MM419, MM488, MM503, MM537, MM581, MM590, MM592, MM600, MM601, MM660, MM672, MM687, MM696
 Brotherella lorentziana BK032
 Brotolomia meticulosa ZE186
 Bruchtektonik MG331
 Brutvogel GN122, ZO022, ZO024, ZO028, ZO031, ZO051, ZO108, ZO143, ZO146, ZO150, ZO151, ZO153
 Bryometopus pseudochilodon ZP47
 Bryum alpinum BK032
 Bubo bubo ZO039, ZO056, ZO095
 Buchbesprechung BA02, BG086, BK132, BK134, BV41
 Buchenwald BF63, BV18, BV19, NN111
 Buchholzia appendiculata ZL01
 Buchholzia fallax ZL01
 Buellia elegans BK177
 Buellia pulchella BK071
 Buellia zahlbruckneri BK047
 Bufo bufo ZW33
 Bukowskyit MM472, MM488, MM588, MM590
 Bündner Schiefer MG005, MG194, MG196, MG198, MG203, MG278, MG295, MG328, MG341, MP120
 Bunias orientalis BG121
 Buphthalmum salicifolium BG121
 Bupleurum ranunculoides NN114
 Bursait MM446
 Buxus sempervirens BG121
 Byssolith MM120, MM198, MM279, MM287, MM409, MM469, MM613, NA44
 Bythinus ZE156
 Cadmium BÖ01, BÖ38
 Calamagrostis BG080
 Calamagrostis canescens BG121
 Calamagrostis pseudophragmites BG121, NN114
 Calamagrostis x prahlana BG121
 Calameuta filiformis ZE247
 Calameuta pallipes ZE247
 Calamintha sylvatica BG121
 Calaverit MM379
 Calcit MB190, MG245, MM033, MM042, MM052, MM082, MM091, MM093, MM099, MM120, MM121, MM136, MM150, MM175, MM182, MM198, MM208, MM235, MM252, MM265, MM267, MM282, MM284, MM286, MM287, MM369, MM373, MM399, MM410, MM419, MM437, MM442, MM443, MM446, MM447, MM451, MM469, MM473, MM475, MM488, MM503, MM519, MM537, MM544, MM562, MM567, MM568, MM582, MM592, MM593, MM594, MM596, MM598, MM600, MM602, MM603, MM660, MM666, MM669, MM715, MM726, MP096, MP100, NA44
 Calla palustris BG121, NN114
 Caloplaca ammiospila BK047
 Caloplaca castellana BK099, BK176
 Caloplaca cinerea BK047
 Caloplaca exsecuta BK180
 Caloplaca flavorubens BK162
 Caloplaca herbidella BK047
 Caloplaca sorocarpa BK047
 Caltha laeta BG007
 Caltha palustris BÖ40, BÖ41
 Caltha palustris ssp. minor BG066
 Calymbus arcticus ZO004
 Calypogeia suecica BK059
 Calyptella capula BK118
 Calystegia sepium BG035
 Camarophyllopsis schulzeri BK022
 Campanula latifolia BG117
 Campanula pulla BG104, BG106
 Campanula thyrsoidea BG121
 Camptothecium lutescens BZ17
 Candelariella xanthostigma BK047
 Canis aureus ZW14, ZW41

- Capra ibex* ZW36, ZW37, ZW43, ZW46, ZW62, ZW85, ZX32
Capreolus capreolus ZW46
 Carabidae ZE017, ZE019, ZE118, ZE119, ZE162
Carabus concolor ZE018
Carabus violaceus salisburgensis ZE161
Carabus ZE163
 Carbonat-Apatit MM597
Cardaminopsis halleri BG034, BG121
Carduus agrestis BG007
Carex appropinquata BG121
Carex aterrima BG035
Carex chordorrhiza BV06
Carex diandra BG121
Carex digitata BG035
Carex dioica BG007
Carex disticha BG121
Carex divulsa BG121
Carex elongata BG121
Carex flava agg. BS16
Carex flava x *hornschuchiana* BG036
Carex frigida BA30
Carex humilis BG121
Carex lasiocarpa BG121
Carex limosa BG105, BV43
Carex norvegica BG097
Carex otrubae BG104, BG106, BG121
Carex paupercula BG035
Carex pulicaris BG065, BG105, BG121
Carex subglobosa BS16
Carex tenuis BG007
Carex vesicaria BG121
Carex vulpina BG121
Carex vulpinoidea BG105
Caricetum curvulae BÖ11, BÖ12
Caricetum limosae BV43
Carychium tridentatum ZM06, ZM07
Cäsium BÖ16, BÖ31, GC23-GC26, GC31, NÖ05
Castor fiber ZW46
Catabrosia aquatica NN114
Catillaria BK060
Causa holosericea ZM06, ZM07
Centaurea cyanus BG035, NN114
Centaurea jacea ssp. *macroptilon* BG121
Centaurium erythraea BG121
Centaurium pulchellum BG121
Cepaea hortensis ZM06
 Cephidae ZE247
Cephus brachycerus ZE247
Cephus cultratus ZE247
Cephus infuscatus ZE247
Cephus nigrinus ZE247
Cephus pygmeus ZE247
Cer MG591, MG592, MM400
 Cerambycidae ZE155
Cerastium brachypetalum BG121
Cerastium carinthiacum BG104
Cerastium pedunculatum BS15
Cerastium tomentosum BG121
Cerastium uniflorum BS15, BS24
Cercidospora caudata BK034
Cerinthe minor BG121
 Cer-Mineralien MM240
Cerussit MB149, MM032, MM246, MM282, MM379, MM399, MM409, MM445, MM447, MM454, MM488, MM498, MM535, MM567, MM568, MM590, MM596, MM603, NA44
Cervidellus serratus ZL08
Cervus dama ZW46
Cervus elaphus ZJ09, ZW46
Ceterach officinarum BG035
Cetraria commixta BK176
Cetraria delisei BK015
Cetraria islandica BÖ01
Cetraria oakesiana BK162
Chabasit MM082, MM369, MM370, MM419, MM445, MM455, MM469, MM503, MM590, MM592, MM603, MM604, MM666, MM679
Chaenotheca cartusiae BK056
Chaenotheca xyloxena BK008
Chaenothecopsis alboatra BK152
Chaenothecopsis debilis BK008
Chaenothecopsis treicheliana BK056
Chaenothecopsis viridialba BK152
 Chalkanthit MM359, MM371, MM601
 Chalzedon MM182, MM604
Chamorchis alpina BG035
Chara fragilis BZ11
 Characeae BK136
Chariclea delphinii ZE171
 Chasmophyten BK023, BÖ35, BV10, BV39, BV47, BV88
 Chemotaxonomie BK036, BK041, BK072, BK074
Chenopodium ficifolium BG121
Chenopodium glaucum BG121
 Chilognatha ZE265
Chiloplacus saccatus ZL08
 Chilopoda ZG32
Chilostoma achates ichthyomma ZM07
 Chiroptera GB01, ZW01, ZW02, ZW04-ZW09, ZW15, ZW20, ZW53, ZW61, ZW67, ZW74-ZW76, ZW78, ZW79
Chlamydonella alpestris ZP15
Chlorit MB053, MG245, MM033, MM051, MM099, MM121, MM175, MM200, MM215, MM219, MM252, MM267, MM280, MM286, MM287, MM331, MM382, MM410, MM419, MM437, MM451, MM469, MM470, MM488, MM503, MM510, MM519, MM562, MM567, MM568, MM578, MM593, MM603, MM623, MM718, MP096, MP270, NA44
 Chlorithoidschiefer MM083
 Chlorit-Muskovit-Albitgneis MG281
 Chloritoid MM110, MM369, MP096
 Chloritphyllit MP032
 Chlorit-Talkschiefer MM243
Chlorosplenius cenangium BG097
Chorthippus parallelus ZE108, ZE109
Chrom MG591, MG592
Chromatoclamys muscorum BK086
 Chronstedt MG245
 Chrysiden ZE024
Chrysis käufeli ZE278

- Chrysoberyll MM225, MM274, MM434, MM454, MM456
 Chrysochraon brachypterus ZE108
 Chrysomela gypsophila ZE050
 Chrysotil MM659
 Ciboria rufofusca BG097
 Cichorium intybus BG035
 Ciconia ciconia ZO007
 Cicuta virosa BG121
 Ciliaten ZP02-ZP09, ZP11, ZP12, ZP13, ZP14, ZP15, ZP17, ZP19-ZP26, ZP28, ZP30, ZP33, ZP35-ZP38, ZP40-ZP42, ZP44, ZP47, ZP48, ZP50, ZP51, ZP55, ZP56, ZP64, ZP65, ZP68, ZP69, ZP73, ZP76-ZP78
 Cinclidotus aquaticus BÖ36
 Cinclus cinclus ZO090
 Cirsium heterophyllum x oleraceum BG085
 Cirsium spinosissimum BG007
 Citrin MG245, MM099, MM523, MM525
 Cladonia decorticata BK008
 Cladonia luteoalba BK092
 Cladonia macrophylla BK008
 Cladophora BZ02
 Clematis tangutica BG121
 Clethrionomys glareolus ZW46
 Clevea hyalina BK059
 Cloanthit MM280
 Cobaltit MM442, MM482
 Cochlicopa lubrica ZM06
 Cochlodina laminata ZM07
 Coelestin MM032, MM379, MM389
 Coelestin MM446, MM503, MM590, MM594, MM600, MM726
 Cognettia clarae ZL01
 Cognettia glandulosa ZL01
 Cognettia sphagnetorum ZL01
 Colemma BK016
 Coleoptera ZE042, ZE052, ZE055, ZE056, ZE063-ZE065, ZE069-ZE071, ZE093, ZE095, ZE096, ZE098-ZE101, ZE122, ZE125, ZE149, ZE197, ZE200, ZE237, ZE242, ZE252, ZE259, ZE272
 Colias croceus ZE179
 Collembola ZE084
 Collybia ocior BK106
 Coloradoit MM379, MM448
 Colpidium truncatum ZP56
 Colpidium ZP56
 Colpoda ovinucleata ZP27
 Colpoda rotunda ZP27
 Colpoda variabilis ZP27
 Colpoda ZP11
 Colpodea ZP35
 Columella edentata ZM06
 Conocephalum conicum BÖ36
 Conocybe anthracophila BK118
 Conodonten MG019, MG453
 Cookeit MM447
 Copiapit MM354
 Coracias garrulus ZO035
 Corallorhiza trifida BG121
 Cordierit MP076
 Cornus mas BG121
 Cornus sericea BG121
 Corvus corax ZO167, ZO168
 Corvus monedula ZO051
 Corydalis intermedia BG035
 Cosalit MB144, MM446, MM448, MM477, MM482, MM484, MM487, MM567, MM571, NA44
 Cosmarium phaseolus var. pseudostigmosum BK067
 Cosymbia pupillaria ZE184, ZE186
 Cotoneaster horizontalis BG121
 Cotoneaster integerrimus BG035
 Cotoneaster tomentosus BG121
 Covellin MB149, MM169, MM379, MM448, MM454, MM482, MM488, MM510, MM535, MM601
 Crabronen ZE127
 Cranotheridium foliosus ZP77
 Crataegus laevigata BG106
 Crepis mollis BG121
 Crepis pyrenaica BG121
 Crepis tectorum BG121
 Crepis terglouensis BG035
 Crococcus albiflorus BÖ10, NN114
 Crocicreas calathicola NÖ32
 Crocothemise rythraeae ZE140
 Cronstedit MM488
 Crustacea ZG30, ZK12, ZW28, ZX43
 Cryphoeca ZE260
 Cryptini ZE246
 Cubanit MM169, MM482, MM488, MM567, NA44
 Culicidae ZE023
 Cuprit MM032, MM250, MM373, MM377, MM379, MM507, MM535, MM590, MM592, MM593, MM598, MM600
 Cuscuta campestris BG121
 Cyanit MM339
 Cyanobakterien ML10
 Cyanophyceae BK174, MH151, MM539
 Cyanotrichit MM373, MM449, MM562, MM567, MM592, NA44
 Cygnus musicus ZO004
 Cyndrolaimus melancholicus ZL08
 Cyndrus obtusus ZM01, ZM02
 Cynipides ZE067
 Cynoglossum officinale BG121
 Cyperus flavescens BG121
 Cyperus fuscus BG121
 Cyphelium notarisii BK177
 Cyrtolophosis ZP11
 Cystopteris regia BG104
 Dachsteinkalk MG436
 Dacrymyces chrysospermus BK118
 Dactylorhiza incarnata BG121
 Dactylorhiza sambucina BG106
 Danburit MM034, MM244, MM252, MM449
 Daphne mezereum BA11
 Datolith MM282, MM285, MM313, MM417, MM442, MM450, MM470, MM590, MM594, MM600, MM602
 Datura stramonium BG121
 Davidit MM378, MM381, MM600
 Deckenbau MG032, MG046, MG055, MG070, MG086, MG158, MG159, MG232, MG273, MG345, MG346, MG351, MG354, MG396, MG397, MG478, MG506,

Schlagwortregister

- MG550, MG551, MG597, MG601, MG603, MG625,
 MG626, MG628, MG642, MK65, ML04
 Deformation MG386, MG495, MG552, MK08, MK70,
 MP166, MP254
 Dekorgestein MB007, MB008, MB051
 Delafossit MM250, MM507
 Dendrisocaulon umhausense BK008
 Dendrobaena veneta ZL20
 Dendrocopos major ZO110
 Deponie MC05, MR45, MR46
 Dermatocarpon miniatum var. cirsiodes BK162
 Deroceras sp. ZM06
 Deschampsia cespitosa BÖ14
 Descurainia sophia BG121
 Desmidiaceae BK065, BK066, BK067, BK068, BK069,
 BÖ26
 Desmin, Apophyllit MM178
 Deuterium MH165, NÖ15
 Deutzia scabra BG121
 Devellin MM370, MM476
 Diabas MG019, MG461, MM184, MM248, MM585,
 MP230
 Diagenese MB091, MB097
 Diallag MM208, MM510, MM700
 Diallagon MP147
 Dianthus deltoides BG105, BG106
 Dianthus glacialis BG058
 Dianthus monspessulanus ssp. waldsteinii BG121
 Dianthus superbus BG104, BG121
 Diaphorit MK44, MM482
 Diaphtorese MG010
 Dickit MM032, MM190, MM531
 Dicranopalpus gasteinensis ZE126
 Didymodon asperifolius BK032
 Dientener Schichten MG019
 Differentiation MP016, MP018
 Digenit MM379, MM451, MM482
 Dileptus anser ZP77
 Dimelaena oreina BK074
 Diopsid MG207, MM076, MM091, MM093, MM409,
 MM410, MM517, MM544, MM562, MM567, MM568,
 MM582, MM600, MM669, MM715, MM718, MP099,
 MP198, NA44
 Diplopoda ZG23, ZG31
 Diplopora debilis ML05
 Diplotaxis muralis BG121
 Diptera ZE006, ZE023, ZE053, ZE058, ZE059, ZE076,
 ZE081, ZE135-ZE138, ZE170, ZE194, ZE195, ZE196,
 ZE244, ZE253, ZE263
 Disthen MB112-MB114, MG311, MM003, MM087,
 MM304, MM339, MM531, MP096, MP128, MP170,
 MP194
 Disthenquarzit MG310
 Diversität ZP37
 Dixia ZE210
 Dolomit MB136, MB137, MG038, MG066, MG129,
 MG178, MG215, MG257, MG527, MM099, MM153,
 MM154, MM235, MM274, MM399, MM447, MM488,
 MM510, MM593, MM601, MM604, MM666, MP069,
 MP096, MP100
 Dolomitbreccie MG215, MG435, MG461
 Doppelbrechung MM035, MM629
 Dorferneuerung GP64, GP67, GP85
 Doronicum stiriacum BG123
 Dothidea pteridis BK154
 Draba BS19
 Draba hoppeana BG035, BG121
 Draba pacheri BG068
 Drabo-Saxifragetum BÖ25
 Dravit MM592, MM593
 Dreilephila galii ZE186
 Drepanocladus kneiffii BZ17
 Drepanocladus rotae BK076
 Drilling MM283
 Drosera rotundifolia BG028
 Dryopteris pseudomas BG106, BG121
 Dryptodon atratus BG023
 Duchesnia indica BG121
 Dundasit MM535
 Düngung BV40, GC29, ZP70, ZX38
 Dunit MP197, MP198, MP200
 Dypingit MM032, MM603
 Echinochloa crus-galli BG035
 Echo GL137
 Eclarit MM111, MM486
 Edelstein MM116, MM197, MM424, MM427, MM466,
 MM675
 Edemismus ZX25
 Edweingneis MG193, MP133, MP134
 Einengungstektonik MG216
 Einschluß MB097, MM163, MM165, MM197, MM222,
 MM280, MM305, MP001
 Einwanderung ZW29, ZW30
 Eisen GS169, MA161, MB079, MG591, MG592,
 MM185
 Eisenbahn BZ10, GL114, GL115, GL119, GR117,
 GR151, GS001, GS002, GS012, GS013, GS021,
 GS022, GS048, GS049, GS056, GS060, GS083,
 GS100, GS109, GS118, GS119, GS161, GS185,
 GS186, GW014, GW034
 Eisenbakterien MH151
 Eisenbakterien NR32
 Eisenblüte MM588, MM602
 Eisenia foetida ZL20
 Eiseniella tetraedra intermedia ZL20
 Eisenkiesel MM245
 Eisensinter MM509
 Eiszeit GG003, GG097, GG205, GG213, GG252,
 GG320, GM019
 Eiszeit GM121, GM132, MG088, MR24, MR33, NA28,
 ZE097, ZE220, ZX25
 Eklogit MG031, MG064, MP122, MP124, MP132,
 MP181, MP183, MP260
 Elektrum MM482, MM594
 Eleocharis acicularis BG105
 Eleocharis austriaca BG106, BG121
 Eleocharis quinqueflora BG121
 Eleocharis uniglumis BG121
 Eliomys quercinus ZW46, ZW84
 Elmsfeuer GK070
 Elodea canadensis BG121, BZ01, NR02
 Elyna myosuroides BV14, BV57

- Elynetum BV14, BV57
 Enargit MM379, MM588
 Encalypta ciliata BK032
 Encalypta streptocarpa BK032
 Encalypta vulgaris BK032
 Enchodelus macrodorus ZL08
 Enchytraeus buchholzii ZL01
 Enchytraeus minutus ZL01
 Endemismus BG032, BG058, BG069, BG075, ZE220,
 ZG16, ZG24, ZM01, ZM02
 Endlager MC05, MR45, MR46
 Endocarpon psorodeum BK177
 Energiewirtschaft GG352, GH01, GH37, GH54, GH62,
 GK161, GN033, GN121, GN153, GN183, GW002-
 GW007, GW010, GW016, GW018, GW019, GW026,
 GW035-GW037, GW040, GW043, GW045-GW047,
 GW049-GW058, GW060, GW062, GW069, GW074,
 GW075, GW083, GW084, GW086, GW087, GW089,
 GW094, GW095, GW096, GW103, GW107, GW108,
 GW112, GW114, GW123, GW126, GW127, GW129,
 GW132, GW134, MC53, MH007, NN081, NN105
 Entoloma lanuginosipes BK118
 Entomostraka ZG15
 Ephemeroptera ZE218
 Epidot MG245, MG442, MM033, MM035, MM038,
 MM047, MM074-MM077, MM079, MM085, MM099,
 MM115, MM120, MM148, MM158, MM159, MM197,
 MM198, MM218, MM226, MM245, MM252, MM256,
 MM257, MM268, MM278, MM286, MM287, MM303,
 MM316, MM327-MM330, MM334, MM335, MM359,
 MM397, MM409, MM410, MM419, MM424, MM442,
 MM448, MM469, MM481, MM511, MM512, MM513,
 MM514, MM559-MM564, MM567, MM568, MM593,
 MM596, MM597, MM600, MM601, MM604, MM613,
 MM627, MM657, MM666, MM669, MM682, MM690,
 MM692, MM693, MM699-MM701, MM715, MM724,
 MP147, MP187, MP270, NA44
 Epilichen glaucinigellus BK177
 Epilobium ciliatum BG121
 Epilobium nutans BG035
 Epipactis atrorubens BG035
 Epipactis leptochila BG121
 Epipactis purpurata BG105
 Epipogium aphyllum BG102, BG121
 Epistylis alpestris ZP12
 Epsomit MM354
 Eptesicus nilssonii ZW67
 Eptesicus serotinus ZW41
 Equisetum BK136
 Eragrostis minor BG080, BG121
 Erdbeben MK15, MK24, MK47, MK65, MK66, MM520
 Erdkruste MK19, MK26, MK31, MK54, MK70
 Erdstrahlen GB01
 Erebia manto ZE203
 Erebia tyndarus Gruppe ZE154
 Ereptonema arcticum ZL08
 Erholungslandschaft BF04, BF35, GN092
 Erica tetralix BG035, NN112
 Ericaceae BÖ27
 Erigeron acris ssp. angulosus BG121
 Erigeron angulosus BK129
 Erigeron uniflorus BA30
 Erinaceus concolor ZW17
 Erinaceus europaeus ZW17
 Erinaceus ZW41
 Erithacus rubecula ZO110
 Eritrichum nanum BS13
 Ernährung ZE112, ZO039, ZO071, ZO110, ZO111,
 ZW42, ZW50
 Erosion BA33, BF12, BF53, BF61, BÖ04, BÖ29, BÖ55,
 BZ20, BV59, GC03, GC13, GC15, GC27, GC28,
 GW109, MG020, MG021, MG341, MG342, NA39,
 NN088
 Erratische Gesteine MG136, MR34
 Erstnachweis ZE030, ZE031, ZE032, ZE109, ZE171,
 ZE209, ZG16, ZG17, ZK15, ZL20, ZO035, ZO101,
 ZW14, ZW53
 Erucastrum gallicum BG035
 Eruptionsbreccie MB043, MB187
 Erysimum sylvestre BS23
 Erysimum virgatum BG067
 Erythrin MM379, MM442, MM590, MM601, MM604
 Erzabtei St. Peter MM123
 Erzauflbereitung MA013, MA107, MA119, MA172,
 MA200, MA258, MB245
 Erzbergbau MA152, MA163, MA219, MA241, MM393,
 NA24
 Erzgang MA152, MA197, MA215, MB015-MB017,
 MB019, MB028, MB036, MB046-MB048, MB080,
 MB107, MB116, MB125, MB127, MB146, MB147,
 MB155, MB175, MB176, MB180, MB183-MB185,
 MB224, MB225, MB232
 Erzgang MB240, MB242, MG087, MG329, MG394,
 MG493, MG496, MH050, MM007, MM105, MM478,
 MM515, MM522
 Erzgehalt MA119
 Erzlagerstätte MA007, MA013, MA108, MA122,
 MA158, MA166, MA196, MA214, MA235, MA236,
 MA239, MB029, MB031, MB032, MB037-MB039,
 MB053-MB055, MB058-MB060, MB065, MB073,
 MB075, MB079, MB088, MB104, MB107, MB109,
 MB122, MB131, MB144, MB145, MB157, MB158,
 MB160-MB162, MB165, MB192, MB197, MB199,
 MB221-MB223, MB231, MG475, MG496, MG639,
 MM102, MM126, MM176, MM202, MM289, MM482,
 MM486, MM488, MM571
 Erzmikroskopie MA100, MM571
 Erzmineral MA121, MA197, MB070, MB181, MB219,
 MM479, MM482
 Erzvorrat MA013
 Eskimoit MM098
 Ethologie ZO081
 Eucobresia diaphana ZM06
 Eucobresia glacialis ZM06
 Euconulus fulvus ZM06
 Eudromias morinellus ZO024
 Euklas MM041, MM055, MM071, MM160, MM225,
 MM227, MM263, MM264, MM347, MM349, MM376,
 MM454, MM457, MM543, MM589, MM602, MM647,
 MM690
 Euphrasia kernerii BG080
 Euphrasia minima BS06, BS27

- Euphrasia picta* BS06, BS30
Euphrasia salisburgensis BS06
Euphrasia stricta BG121
 Eutrophierung NÖ16, ZK10
 Euxenit MM032, MM537
 Evaporation GG184, GK140
 Evenness ZP37
Evetria turionana var. *mughiana* ZE249
 Exkursion GR187, MR04
 Exkursionsbericht GB08, MB101, MG436, MG624, NA31
 Exkursionsführer GC11, GL103, GM046, GR136, MB017, MB085, MB086, MB229, MC26, MG010, MG014, MG053, MG059, MG094, MG123, MG150, MG165, MG189, MG202, MG261, MG262, MG269, MG278, MG285, MG286, MG299, MG325, MG365, MG375, MG416, MG417, MG437, MG467, MG480, MG517, MG586, MG646, MM161, MM248, MM271, MM274, MM367, MM375, MM376, MM410, MM585, MP037, MP120, MP265, ZE054
 Exposition BK023, BÖ02, BV24, BV77, GG030, GG209, ZE108
 Exsikkat BK005, BK093, BK172
Fagopyron esculentum BG121
Fagus sylvatica BA11, BF63, BF68, BG123, BV18
 Fahlerz MB053, MM175, MM447, MM482, MM531, MM593, MM604
Falco peregrinus ZO057, ZO089, ZO103
 Falconiformes ZO161
 Falkenbachlappen MG287, MG433, MG579, MG580
 Falle ZX31
Fallopia aubertii BG121
Fallopia dumetorum BG121
Fallopia sachalinensis BG121
 Faltung MG005, MG605
 Famatinit MB149
 Farne BK028, BK136, BÖ17, BV90
 Fäule MA176, MB127, MB240, MC30, MG329, MG496
 Fauna BK115, GC29, GL058, GN122, NA03, NA18, NA19, NA22, NA23, NA33, NA35, NA41, NA42, NA43, NA48, NA51, NA53-NA55, NA58, NA59, ZE001, ZE003, ZE004, ZE005, ZE007, ZE008, ZE010, ZE014-ZE017, ZE023, ZE024, ZE026, ZE029-ZE032, ZE035, ZE039, ZE042-ZE044, ZE046, ZE049, ZE053, ZE055-ZE062, ZE064-ZE071, ZE073, ZE075, ZE076, ZE078, ZE080-ZE082, ZE085, ZE088, ZE090, ZE092, ZE095, ZE097, ZE098, ZE100, ZE102, ZE103, ZE106-ZE108, ZE111, ZE113-ZE115, ZE118, ZE119, ZE121-ZE123, ZE126, ZE127, ZE129, ZE132, ZE134, ZE136, ZE138, ZE139, ZE141-ZE146, ZE151, ZE153, ZE155, ZE157-ZE160, ZE162, ZE163, ZE165-ZE169, ZE182, ZE185, ZE187, ZE193-ZE195, ZE196, ZE198, ZE200-ZE202, ZE205, ZE206, ZE209, ZE210, ZE212, ZE215, ZE217-ZE220, ZE223, ZE225, ZE230, ZE232, ZE233, ZE241, ZE242, ZE245-ZE248, ZE250, ZE252-ZE255, ZE259, ZE261, ZE262, ZE265-ZE267, ZE269-ZE271, ZE273, ZE274, ZE277, ZE279, ZG01, ZG02, ZG04-ZG07, ZG09-ZG18, ZG20-ZG22, ZG24-ZG28, ZG31, ZG33, ZG35, ZJ11, ZK01, ZK02, ZK13, ZK15, ZL01, ZL03, ZL06-ZL15, ZL19-ZL21, ZM01, ZM02, ZM04-ZM08, ZM10, ZM11, ZM14, ZM16-ZM18, ZM20, ZO009, ZO014-ZO018, ZO021, ZO027, ZO028, ZO031-ZO034, ZO046, ZO047, ZO058, ZO061-ZO063, ZO065-ZO068, ZO072, ZO073, ZO076-ZO078, ZO086, ZO088, ZO091, ZO096-ZO098, ZO107-ZO109, ZO111-ZO113, ZO117, ZO118, ZO122, ZO123, ZO128, ZO132, ZO135, ZO136, ZO138, ZO139, ZO145, ZO148, ZO149, ZO156, ZO158, ZO161, ZO162, ZP01, ZP17, ZP18, ZP22, ZP39, ZP51, ZP57, ZP58, ZP59, ZP60, ZP63, ZW09, ZW13, ZW28, ZW35, ZW46, ZW47, ZW49-ZW52, ZW75, ZW77, ZW78, ZW80, ZW82, ZW86, ZX02, ZX03, ZX05, ZX06, ZX08, ZX11, ZX14-ZX16, ZX22, ZX25-ZX27, ZX29, ZX39-ZX43, ZX46-ZX48, ZX50-ZX53
Fayodia gracilipes BK106
Fayodia leucophylla BK122
 Fazies MG010, MG124, MG126, MG192, MG206, MG264, MG461, MG464, MG465, MG511, MG611, MG620, MK21, MP041, MP043, MP052
 Feldspäte MM301, MM653, MP001, MP024, MP034, MP040-MP043, MP047, MP051, MP071, MP072, MP253
Fellhanera subtilis BK047
 Fergusonit MM032, MM443, MM588, MM685
 Fernerkundung BA33, BF06, BF17, BV94, GA001, GA056, GA070, GA093, GA094, GA106, GG026, GG179, GG276, GK145, GK194, GW117, MG047, MG048, MG297, MG298, MG542, MP092, NN088
 Ferrimolybdit MM186, MM352, MM604
 Ferrocolumbit MM032
 Ferrohexasulfid MM603
Festuca alpina BG120, BG121
Festuca BG080, BS20
Festuca diffusa BG121
Festuca filiformis BG121
Festuca halleri agg. BG015
Festuca heterophylla BG121
Festuca intercedens BG015
Festuca norica BV34, BV35
Festuca ovina ssp. *supina* BS22
Festuca pallens BG075, BG120, BG121
Festuca pratensis BG123
Festuca pseudodura BG120
Festuca rupicaprina BG121
Festuca stricta BG121
Festuca violacea agg. BG075, BS21
Festuca vivipara BG120, BG121, BS22
 Feuchtbiotop BV11, NA36, NN045, ZE144, ZE145, ZE146, ZO097, ZO098, ZW51, ZW52
 Feuchtvegetation BV11, BV17, BV22, BV29, BV43, BV45, BV50, BV51, BV74, NN027
 Fichtenwald BF14, BF28, BF29, BF33, BF34, BF40, BF74, BF75, BF78, BK050, BK120, BV01, BV03, BV29, BV31, BV38, BV50, BV92, GN168, GN170, NN073, ZO077, ZO078, ZP68, ZW87
Ficus carica BG105, BG121
Filipendula vulgaris BG121
Fimbristylis annua BG089
 Firngrenze GG195, GG348
 Fische NA19, ZÖ045, ZW10, ZW25, ZW28, ZW49, ZW51, ZX22

- Fischerei ZW49, ZW51
 Flasergneis MG143, MG317, MG319, MG321, MG326, MG531, MP025, MP076, MP137, MP140, MP186, MP188
 Flechten BA14, BA26, BA34, BG011, BG012, BG017, BG021, BG094, BG100, BG125, BK001, BK002, BK007, BK008, BK009, BK011, BK014-BK017, BK020, BK021, BK023, BK025, BK027, BK028, BK033-BK037, BK039, BK041, BK045, BK047, BK048, BK055-BK057, BK060, BK064, BK070-BK074, BK082, BK084-BK087, BK092-BK096, BK098-BK100, BK102, BK105, BK122, BK129, BK130, BK132, BK136, BK142, BK143, BK147, BK148, BK152, BK156-BK166, BK168-BK172, BK176-BK180, BÖ01, BÖ11, BÖ16, BÖ48, BV10, BV67, NA19, NA55, NN009, NN080, NN099, NÖ08, NÖ11, ZP38
 Flechtenparasit BK008, BK009, BK033, BK034, BK035, BK039, BK057, BK096, BK177, BK179
 Flechtentransplantat NN080
 Flechtenzonen NN080
 Fledermauszählung ZW20
 Fließgewässer GH08, GH09, GH11-GH15, GH31, GH51, GH59, GH61, GH64, MC31, MC78, MG234, MH085, MH110, ZW31, ZW51, ZX22
 Floitit MP004, MP149, MP195, MP217, MP224
 Flora BA03, BA05, BA14, BA17, BA21, BA26, BA28, BA30, BG001-BG014, BG016-BG023, BG025-BG031, BG033, BG035-BG038, BG040-BG042, BG044-BG046, BG048-BG054, BG056, BG059-BG066, BG068, BG070, BG071, BG073, BG074, BG076-BG078, BG080-BG084, BG086, BG089, BG091, BG092, BG094-BG111, BG113-BG117, BG121, BG123-BG125, BK001-BK004, BK006-BK010, BK013, BK018, BK023-BK025, BK028, BK030, BK037-BK039, BK046, BK049, BK054, BK055, BK058, BK059, BK061, BK062, BK067-BK071, BK076-BK081, BK083, BK084, BK087-BK090, BK095, BK097-BK100, BK102, BK104-BK106, BK108-BK112, BK114, BK116, BK120, BK121, BK123, BK128-BK146, BK149, BK153, BK155, BK156, BK158-BK160, BK163-BK167, BK170, BK173-BK179, BK182, BÖ26, BÖ35, BS01, BV04, BV09, BV30, BV54, BV58, BV67, GL048, GL058, GM030, GR131, MH102, NA19, NA20, NA22, NA33, NA35, NA41, NA42, NA44, NA47, NA48, NA52, NA53, NA55, NA57-NA59, NA61, NN111, NR05, NR06
 Florenkartierung BG124, BK119, BK157, BK158, BK162, BK168, BK170, BK171, NN080
 Flugkugelgneis MP224
 Flugverkehr NN018
 Fluor MH014, MH015, MH020, MH021, MH061
 Fluorapatit MM612
 Fluorbelastung NN009, NN080
 Fluoreszenz MH126, MH127, MM179, MM181, MM176, NR18, NR20
 Fluorit MA260, MB074, MB123, MB124, MB130, MB140, MC19, MG245, MM017, MM045, MM081, MM150, MM151-MM154, MM175, MM178, MM203, MM265, MM271, MM285, MM314, MM316, MM332, MM342, MM369, MM373, MM379, MM384, MM389, MM409, MM419, MM428, MM442, MM445, MM446, MM448, MM449, MM455, MM459, MM460, MM488, MM503, MM531, MM566, MM576, MM592-MM594, MM596, MM598, MM600, MM601, MM604-MM606, MM666-MM668, MM679, MM683, MM697, MR14
 Flurform GS033
 Flüssigkeitseinschluß MB014, MB033, MB068, MB180, MB186, MB188-MB190, MB241, MG493, MM152, MM171, MM191, MM198, MM223, MM229, MM230, MM326, MM515, MP045, MP168, MP178, MP179, MP192
 Fluxoturbidit MG481, MG482
 Flysch MG002, MG088, MG101, MG221, MG276, MG455, MG483
 Flyschartige Serien MG461, MG481, MG482
 Föhn GK040, GK080, GK081, GK172, GK173, GK193, GK199, GK263, GK275-GK277
 Fontinalis antipyretica BZ01, BZ02, BZ17, NR02
 Förderung GW130, MA127, MB077
 Forellengneis MP046
 Formicidae ZE004
 Forschung BF27, GN129, GN138, GN162, NA17, ZX24
 Forschungsinstitut Gastein-Tauernregion NR12
 Forschungsstation NA10, NA50, ZX28
 Forsterit MM032, MP198
 Forstlicher Standort BF09, BF10, BF41, BF64
 Forstwirtschaft BA20, BA29, BF01, BF04, BF09, BF10, BF13, BF16, BF19, BF20, BF31, BF36-BF38, BF47, BF53, BF56-BF65, BF70, BP11, BV63, BV75, GN036, GN104, GN105, GN159, GN169, GN204, GS068, GW025, GW110, GW120
 Fossil MG179, ML02, ML04, ML07, ML08, ML10, ML12
 Fossiles Tal MC73
 Fransenfledermaus ZW53
 Fraxinus ornus BG121
 Freibergit MM485, MM488
 Fremdenverkehr GW025
 Fridericia antensteineri ZL01
 Fridericia auita ZL01
 Fridericia bisetosa ZL01
 Fridericia bulboides ZL01
 Fridericia bulbosa ZL01
 Fridericia galba ZL01
 Fridericia maculiformis ZL01
 Fridericia paroniana ZL01
 Fridericia ratzeli ZL01
 Friedrichit MM032, MM086, MM274, MM455, MM477, MM602
 Fringilla coelebs ZO110
 Frost GG087, GK022
 Früchte BÖ42
 Frühlingspflanzen BG046, BG098
 Fuchsit MB143, MG010, MG245, MM271, MM352
 Fuchsitschiefer MB143
 Fugger, Eberhard GH48
 Führer GL004, GL015, GL066, GL144, GL161, GL169, GN215, GR008, GR011, GR035, GR042, GR061, GR062, GR069, GR073, GR074, GR086, GR092, GR094, GR100, GR109, GR117, GR118, GR124,

- GR130, GR138, GR151, GR161, GR181, GR183,
GR198, GR204, GR213, GX54, MH006, MH159,
MM129, MM214
Fulgurit MM245
Furutobeit MM479
Fuscher Fazies MC80, MG287, MG430
Fuscheria terricola ZP04
Fuscidia austera BK176
Gabbro MP102, MP147
Gabbroamphibolit MG428
Gadolinit MM052, MM156, MM225, MM239, MM284,
MM372, MM376, MM434, MM501, MM588, MM595,
MM599, MM601, MM691
Gagea fistulosa BG121
Gagea lutea BG035
Gahnit MM389
Galanthus nivalis BG105, NN114
Galenobismutit MB144, MM455, MM460, MM484,
MM487, MM571
Galeobdolon argentatum BG121
Galerina stordalii BK022
Galerina subclavata BK022
Galinsoga ciliata BG123
Galium anisophyllum BS02, BS11
Galium elongatum BG121
Galium mollugo BG121
Galium noricum BS11
Galium pumilum BS02, BS11
Galium truniacum BG104, BG121
Gallionella NR32
Gallium MG591, MG592
Gamasidae ZK02
Gamsräude ZW11
Ganggestein MB040, MP038, MP149, MP255
Gasteruptionidae ZE157
Gastropoda ZM03, ZM06, ZM15, ZM17, ZM18
Gastrotricha ZX15
Gastunit MM458, MM637
Gebirgsbau MG035, MG046, MG055, MG056, MG082,
MG095, MG153, MG270, MG271, MG273, MG276,
MG349, MG354, MG380, MG381, MG403, MG406,
MG474, MG476, MG497, MG554, MG572, MG600,
MG601, MG602, MG606, MG627, MK01, MK55,
MK66, MK67, MK72, MM199, MP035
Gebirgsbildung MB089, MB134, MG007, MG032,
MG036, MG054, MG055, MG060-MG062, MG071,
MG072, MG075, MG086, MG098, MG100, MG112,
MG121, MG130, MG133, MG153, MG172, MG180,
MG203, MG216, MG217, MG224, MG237, MG246,
MG251, MG282, MG283, MG308, MG334, MG346,
MG352, MG353, MG362, MG382, MG396, MG397,
MG404, MG454, MG455, MG483, MG488, MG489,
MG501, MG508, MG518, MG519, MG544, MG552,
MG553, MG556, MG564, MG597, MG600, MG602,
MG605, MG609, MG613, MG619, MG622, MG623,
MG625, MG629, MG637, MG643, MG647, MG648,
MK03, MK08, MK21, MK36, MK38, ML09, MP026,
MP055, MP058, MP066, MP067, MP073, MP078,
MP111, MP123, MP154, MP155, MP166, MP190,
MP236, MP246, MP249, MP254
Gebirgsdruck MC44, MC57
Gebirgsspannung MC15, MC16, MK12, MK49
Gebüsch BV17, BV29, BV33, BV42, BV50, NA40,
ZL09
Gefäßpflanzen BA03, BA05, BA06, BA07, BA10, BA14,
BA17, BA26, BA28, BA30, BF07, BF08, BG001-
BG003, BG005, BG006, BG009-BG014, BG016-
BG023, BG025-BG027, BG030, BG033, BG040-
BG042, BG046, BG048-BG051, BG053, BG054,
BG060-BG062, BG069-BG075, BG077, BG078,
BG081-BG084, BG090-BG092, BG094-BG096,
BG098-BG100, BG103, BG107-BG111, BG113-
BG116, BG124, BG125, BK010, BK024, BK122,
BÖ11, BÖ35, BÖ40, BÖ48, BÖ49, BÖ59, BP06, BP11,
BV05, BV09, BV10, BV17, BV30, BV31, BV45,
BV58, BV67, BV75, BV87, BV88, BV92, GL058,
GN170, NA44, NA47, NA53, NA55, NA61, NN100,
NN111-NN114, NÖ32, ZW38
Gefüge MB091, MB186, MG434, MG453, MG548,
MG549, MM304, MM305, MP164, MP170
Geieradler ZO126, ZO128
Genetik ZW45
Genista tinctoria BG121
Gentiana asclepiadea BÖ10
Gentiana BG029, BS18
Gentiana calycina BG118, BG119
Gentiana cruciata BG121
Gentiana kochiana BÖ10
Gentiana lutea BG105
Gentiana orbicularis BG035
Gentiana pneumonanthe BG121
Gentiana pumila BG075
Gentiana utriculosa BG121
Gentianella ciliata BG035, BG038, BG121
Gentianella tenella BG035
Geobarometrie MP169
Geochemie GC38, MB016, MB017, MB037, MB038,
MB040, MB067, MB124, MB150, MB186, MB192,
MB202, MB203, MB215, MB216, MG004, MG022,
MG109, MG169, MG207, MG209, MG227, MG239,
MG240, MG241, MG248, MG377, MG378, MG432,
MG450, MG464, MG465, MG493, MG494, MG504,
MG514, MG516, MG520, MG567, MG591, MG592,
MG630, MH058, MM153, MM154, MM179, MM183,
MM311, MM405, MM462, MM463, MM567, MM568,
MM659, MP004, MP014, MP015, MP018, MP019,
MP026, MP028, MP031, MP038, MP053, MP055,
MP056, MP057, MP059, MP062, MP063, MP066-
MP068, MP074, MP080, MP081, MP084, MP086-
MP090, MP097, MP099, MP102-MP104, MP106,
MP107, MP108, MP113, MP116, MP119-MP123,
MP129, MP134, MP135, MP144, MP147, MP149,
MP153, MP155, MP158, MP160, MP163, MP167,
MP171, MP172, MP174, MP178, MP180, MP182,
MP184, MP186, MP190, MP193, MP198, MP199,
MP200, MP203, MP205, MP207, MP210, MP214,
MP215, MP220, MP223, MP224, MP226, MP227,
MP235, MP239, MP241, MP242, MP244, MP246,
MP248, MP263, MR05, MR07, MR08, MR11-MR13,
MR15, MR21, MR29, MR37, MR54, MR57, NR17,
NR18, NR20-NR22, NR24

- Geochronologie MB043, MG060, MM097, MP091, MP205, MP206, MP207, MP210
- Geodäsie GA002, GA068, GA077, GG178, GG202, MC50, MK20
- Geodynamik MG037, MG228, MG488, MG489, MG630, MK77, MP056, MP111, MP116, MP165
- Geoelektrik GG065, MK02, MK09, MK22, MK23, MK48, MK74
- Geographie BG011
- Geologie GA056, GB10, GC11, GL142, GL155, GM002, GM013, GM057, GM086, GM102, GM134, GM147, GR131, MA138, MA163, MA170, MA207, MB010, MB011, MB016, MB017, MB046, MB052, MB071, MB072, MB076, MB100, MB123, MB175, MB176, MB178, MB179, MB186, MB187, MB199-MB202, MB215, MB216, MB225, MB240, MC11, MC15-MC21, MC27-MC29, MC42, MC61, MC75, MG001-MG003, MG005, MG008-MG010, MG012-MG016, MG022-MG025, MG027, MG028, MG030, MG035, MG036, MG040-MG042, MG044, MG049-MG053, MG059, MG063-MG066, MG068, MG069, MG071, MG073, MG078, MG079, MG081, MG082, MG084, MG085, MG087-MG093, MG096, MG097, MG099, MG101, MG102, MG104-MG108, MG110, MG113, MG114, MG117-MG120, MG124-MG129, MG131, MG134, MG135, MG138, MG142-MG147, MG151, MG153, MG154, MG156, MG157, MG159, MG161, MG164, MG165, MG167, MG169, MG176-MG178, MG180, MG181, MG183, MG184, MG190, MG192-MG197, MG201, MG203, MG205, MG212, MG227, MG229, MG230, MG231, MG233, MG235, MG238-MG240, MG244, MG249, MG250, MG252-MG256, MG259, MG261-MG263, MG265, MG269-MG272, MG276, MG277, MG279, MG281, MG283, MG285-MG287, MG289, MG291-MG294, MG304-MG306, MG311-MG313, MG315, MG316, MG318-MG323, MG326, MG328-MG331, MG333, MG335-MG343, MG349, MG353, MG357, MG360-MG363, MG365, MG367, MG368, MG370, MG371, MG373, MG375, MG376, MG378-MG380, MG383, MG385, MG400, MG402, MG403, MG405-MG409, MG413-MG417, MG420-MG426, MG428-MG437, MG439, MG441, MG444, MG445, MG447-MG453, MG455-MG457, MG461, MG464-MG466, MG468-MG472, MG474, MG477, MG478, MG480, MG484, MG487, MG493, MG494, MG496-MG505, MG507, MG508, MG513, MG514, MG517, MG520, MG523, MG524-MG526, MG528-MG535, MG541, MG543, MG558, MG559, MG564, MG568, MG570, MG571, MG575, MG578, MG579, MG581, MG583-MG587, MG593, MG594, MG598, MG599, MG606, MG613, MG618, MG622, MG629, MG632-MG635, MG639-MG641, MG645-MG649, MG651, MG652, MH066, MH086, MH087, MH103, MH128, MK05, MK44, MM167, MM171, MM260, MM262, MM311, MM391, MM488, MM568, MP010, MP011, MP012, MP037, MP061, MP080, MP115, MP120, MP130, MP144, MP146, MP153, MP160, MP163, MP167, MP169, MP172, MP173, MP175, MP180, MP219, MP220, MP235, MP236, MP244, MP246, MP261, MP265, MR04, MR10, MR15, MR32, MR46, MR47, MR48, MR60, MR61, NA01, NA03, NA16, NA22, NA24, NA32, NA33, NA35, NA44, NA48, NA51, NA53, NA54, NA57-NA59, NR16, NR17, NR19
- Geologieunterricht MG398
- Geologische Karte GC49, MA176, MB010, MB011, MB019, MB040, MB132, MB175, MC02, MC36, MG001, MG005, MG011, MG023, MG024, MG025, MG026, MG034, MG035, MG042, MG048, MG080, MG137, MG139, MG149, MG152
- Geologische Karte MG158, MG160, MG161, MG163, MG166, MG184, MG188, MG204, MG231, MG256, MG260, MG262, MG263, MG266, MG287, MG297, MG298, MG306, MG325, MG326, MG342, MG388, MG389, MG432, MG450, MG453, MG455, MG458, MG463, MG486, MG521, MG522, MG531, MG536-MG540, MG591, MG595, MG631, MG648, MG649, MH046, MK16, MM126, MM688, MP197, MP220, MP235, MP236, MP260
- Geomagnetik MG015, MG488, MG489, MG493, MK03, MK11, MK43-MK45
- Geomorphologie GA062, GA069, GA106, GB04, GB18, GG048, GG073, GG077, GG100, GG192, GG193, GG201, GG206, GG212, GG215, GG222, GG250, GG286, GG289, GG384, GG387, GH49, GH68, GK050, GK144, GK169, GL049, GL053, GL076, GL085, GL151, GL155, GM001-GM004, GM006-GM008, GM010-GM018, GM020, GM022-GM024, GM026-GM031, GM034-GM047, GM04-GM058, GM060-GM073, GM075-GM085, GM087-GM091, GM094-GM098, GM100-GM110, GM112-GM118, GM121, GM123-GM131, GM133-GM145, GM148-GM152, GS149, GW109, MA045, MC23, MC31, MC61, MC75, MC78, MG048, MG076, MG079, MG088, MG122, MG175, MG334, MG379, MG404, MG420, MG474, MG477, MG498, MG582, MG584, MG622, MG638, MG649, MH137, MR15, MR40, MR60, MR61, NA03, NA04, NA28, NA40, NN104, ZX30
- Geoökologie GG095, GS141, GX66, NÖ02
- Geophysik GG340, MG493, MG622, MK01, MK03, MK06, MK14, MK15, MK19, MK20, MK39, MK41, MK43, MK44, MK49, MK53, MK55, MK72, MR15, MR46
- Geotechnik MC02, MC72, MC81, MG168, MR17
- Geothermie MA207, MA265, MA278, MB248, MC14, MC15, MC16, MC18
- Geothermie MC19, MC30, MG447, MH103, MH120, MH153, MK13, MK39, MK48, MK50, MK73, MR47, MR48-MR50, MR52, MR53, MR57, MR63, NR16
- Geothermometrie MG240, MM233, MM234, MM236, MR21
- Geotop MR04, NA34
- Geotraverse MK32, MK77
- Geranium pratense BG035
- Gersdorffit MM350, MM382, MM482
- Gesang ZO110
- Geschichte BA09, BA18-BA20, BA29, BF31, BF56, BF58, BG090, BG091, BG100, BP06, BZ14, BV09, GA058, GC12, GG049, GG158, GH48, GK065, GK083, GK091, GK092, GK096, GK214, GK218, GL038, GL052, GL074, GL086, GL101, GL119,

- GL120, GL177, GN060, GN066, GN075, GN182, GR023, GR067, GR090, GR131, GR153, GR166, GR168, GR215, GS016, GS032, GS044, GS057, GS067, GS070, GS072, GS076-GS078, GS083, GS085, GS086, GS090-GS092, GS096, GS113, GS119, GS122, GS125, GS126, GS129, GS146, GS147, GS157, GS162, GS170, GS171, GS180, GS184, GS185, GW008, GW081, GW136, GX19, GX22, GX56, GX57, GX69, GX71, MA001-MA007, MA018, MA020, MA032, MA036, MA037, MA039-MA042, MA046, MA049-MA051, MA058, MA060-MA062, MA065, MA069, MA070, MA072-MA074, MA079, MA080, MA082-MA089, MA092-MA097, MA103, MA117, MA119, MA122, MA129-MA131, MA132-MA135, MA139, MA140, MA143-MA148, MA150, MA151, MA153, MA157, MA158, MA160, MA161, MA164, MA165, MA168, MA169, MA174, MA176-MA178, MA189-MA191, MA201, MA202, MA209, MA213, MA214, MA217, MA220-MA222, MA224-MA227, MA235-MA238, MA240, MA242, MA267-MA271, MA276, MA279, MB017, MB034, MB036, MB045, MB050, MB064, MB069, MB071, MB078, MB126, MB142, MB180, MC34, MC58, MG089, MG096, MG135, MG476, MG500, MG547, MG557, MH002, MH037, MH050, MH055, MH063, MH102, MH106, MH109, MH117, MH119, MH162, ML14, MM028, MM103, MM131, MM162, MM168, MM278, MM287, MM362, MM388, MM426, MM432, MM488, MM564, MM567, MR26, MR27, MR32, MR35, MR65, NA24, NA35, NR08, ZE087, ZJ06, ZM14, ZW36, ZX30
- Geschiebe MG234, MR34
- Gesteine GL058
- Getreide BA12, BA27
- Gewässer ZW51
- Gewitter GK102, GK137
- Gewitter GK139, GK175
- Giftpflanzen BV73
- Gildenstruktur ZE145, ZO009, ZO077, ZO078, ZO111
- Gips MG245, MM032, MM248, MM354, MM454, MM488, MM567, MM592-MM594, MM598, MM603, NA44
- GIS GA057, GA106, GG262, GK227, ZO102
- Gitterregelung MM301
- Gladiolus palustris BG104
- Glaserz MM571
- Glaukodot MM449
- Glaukokerinit MM446
- Glaukophan MP124
- Glazialgeologie GG161, GG252, GG309, GM120, GM121, MC11, MG079, MG090, MG474, MR34
- Glazialmorphologie GC22, GG016, GG082, GG097, GG161, GG191, GG192, GG197, GG252, GG305, GG307, GG320, GG383, GG385, GK050, GM005, GM009, GM011, GM015, GM019, GM045, GM048, GM076, GM085-GM087, GM092, GM093, GM111, GM116, GM119, GM122, GM131, GM146, MB201, MC23, MG073, MG233, MG565, MG629, MG638, MR01, MR02, MR24
- Glazialrelikt ZE064, ZE094
- Glaziologie GA048, GA067, GA068, GA098, GA100, GA101, GA103, GG001-GG007, GG013-GG015, GG022, GG023, GG024-GG027, GG029, GG03-GG036, GG038-GG041, GG044, GG045, GG048, GG052-GG055, GG060, GG066-GG069, GG071, GG072, GG077, GG079, GG080, GG083-GG085, GG087, GG094, GG096-GG099, GG101, GG102, GG110, GG115, GG140, GG151, GG156, GG158, GG161, GG175, GG178-GG181, GG183, GG184, GG185-GG188, GG190, GG192, GG193, GG195, GG196, GG198-GG201, GG203, GG204, GG205, GG206, GG208, GG209, GG211, GG217-GG230, GG232, GG238, GG243, GG245, GG248, GG250, GG251, GG253-GG255, GG257-GG259, GG262-GG272, GG274-GG276, GG277, GG279-GG281, GG283-GG295, GG297-GG299, GG301, GG302, GG305, GG309, GG310, GG314, GG315, GG317, GG320, GG321, GG323-GG328, GG330-GG332, GG334, GG335, GG336, GG338-GG340, GG342, GG343, GG346, GG347, GG349, GG352-GG357, GG360, GG361, GG365, GG370, GG373, GG376-GG378, GG380, GG381, GG382, GG385-GG387, GH09, GH11, GH13, GH67, GK002, GK055, GK078, GK125, GK150, GK157, GK195, GK227, GK230, GK232, GK257, GK265, GK269, GL048, GL142, GL155, GM036, GM072, GM073, GM122, GM132, GM147, GR191, MA045, MG398, MR15, MR33, MR60, MR61, NA19, NA25, NA28, NA59, ZE177
- Gletscher GK262
- Gletscherbach GG278, GH36, GH43, MH085
- Gletscherhaushalt GG001, GG008, GG020, GG021, GG028, GG030, GG042, GG043, GG047, GG081, GG086, GG095, GG106, GG107, GG120-GG122, GG124, GG126, GG128-GG131, GG133, GG134, GG136, GG137, GG139, GG146, GG153, GG155, GG157, GG159, GG164, GG168, GG169, GG173, GG174, GG176, GG231, GG235, GG237, GG239, GG244, GG247, GG249, GG255, GG256, GG289, GG296, GG298, GG300, GG303, GG304, GG308, GG311-GG313, GG316, GG318, GG319, GG322, GG334, GG339, GG350, GG351, GG358, GG362, GG364, GG366-GG369, GG371, GG372, GG374, GG375, GG377, GG379, GK235
- Gletschermessung GG008-GG012, GG017, GG018, GG037, GG046, GG051, GG056-GG059, GG061-GG064, GG070, GG074-GG076, GG088, GG089, GG091-GG093, GG104, GG105, GG108, GG109, GG113, GG114, GG116-GG119, GG123, GG125, GG127, GG132, GG135, GG138, GG141-GG143, GG144, GG145, GG147-GG150, GG152, GG154, GG162, GG163, GG165-GG167, GG170-GG172, GG177, GG182, GG189, GG233, GG234, GG236, GG240, GG242, GG246, GG260, GG261, GG282, GG306, GG329, GG344
- Gletscherschigebiet GG019, NN050
- Gletscherschliff MG650, MR24
- Gletscherschwankung BP17, GG050, GG078, GG103, GG111, GG112, GG207, GG210, GG213, GG214, GG241, GG263, GG273, GG333, GG337, GG345, GG348, GG355, GG359, GG360, GG363, GG370, GK077, GK112, GK124, GK233, MA177
- Gletscherspalte GG278
- Gletscherstadien GG156, GG384

- Gletschertopf MG144, MG650, MR01, MR02, MR06, MR24, MR25
 Gletschertor GG314
 Gletschervorfeld BG054, BK011, BP16, BP17, BV04, BV08, BV29, BV74, BV85, BV96, GA097, GA099, GA104, GG307, NA46, NA47, ZL03
 Glimmer MH049, MM527
 Glimmermarmor MG548, MG549
 Glimmerschiefer MC20, MG005, MG063, MG073, MG118, MG119, MG134, MG197, MG235, MG241, MG265, MG324, MG474, MG524, MG525, MP015, MP129, MP236, MP260
 Gliridae ZW66
 Glis glis ZW46
 Globalstrahlung GK228
 Glocknerdecke MG188, MG287, MG306, MG395, MG396, MG397, MG568
 Glocknerfazies MG436, MG611
 Glocknerserie MG005
 Gloeoporus pannocinctus BG097
 Glyceria declinata BG106
 Glyceria maxima BG121
 Gnaphalium sylvaticum BA30
 Gneis MG044, MG323, MG377, MG378, MM406, MM567, MP028
 Gneis MP063, MP064, MP134, MP161, MP189, MP219, MP220, MP239
 Goethit MM186, MM250, MM535, MM590, MM594, NA44
 Goethit-Glaskopf MB149
 Gold GC01, GK077, GK078, GL128, GL129, GM036, GW058, MA002, MA005, MA006, MA009, MA011-MA020, MA024, MA026-MA028, MA031, MA033-MA037, MA039, MA040, MA042-MA044, MA046-MA049, MA051, MA053-MA066, MA069-MA071, MA075, MA076, MA079, MA080, MA087, MA090, MA093, MA096-MA102, MA104-MA107, MA109, MA111-MA122, MA125-MA128, MA130-MA132, MA136-MA138, MA141, MA142, MA144, MA148, MA149, MA151, MA152, MA156, MA158-MA165, MA171, MA174-MA178, MA180-MA183, MA185, MA186, MA189, MA190, MA192-MA195, MA197-MA200, MA203-MA205, MA209-MA211, MA213, MA215, MA217, MA221-MA223, MA228, MA234-MA238, MA240, MA242, MA244-MA246, MA249-MA257, MA263-MA268, MA271, MA274, MA275, MA277, MA278, MB003, MB009, MB012-MB019, MB025-MB028, MB033, MB036, MB046-MB050, MB052, MB069, MB071, MB073, MB078, MB080, MB090, MB099, MB101, MB103, MB105-MB108, MB115, MB116, MB125-MB127, MB131, MB146-MB149, MB155, MB156, MB160, MB163, MB164, MB168-MB170, MB172-MB176, MB178-MB180, MB184, MB194-MB196, MB198, MB205-MB212, MB219, MB222, MB224, MB225, MB227, MB232, MB240, MB242-MB247, MB249, MB250, MC58, MG087, MG238, MG245, MG329, MG361, MG493, MG496, MG547, MH049, MH050, MH109, MH119, MM005, MM023, MM024, MM099, MM103, MM105, MM125, MM169, MM175, MM291, MM307, MM375, MM379, MM404, MM445, MM464, MM478, MM479, MM480, MM482, MM483, MM486, MM488, MM522, MM567, MM592-MM594, MM602, MM642, MM728, MR03, MR18, NA03, NA44
 Goyazit MM032, MM726
 Grammatit MM601
 Granat MG248, MM002, MM076, MM099, MM226, MM313, MM331, MM562, MM567, MM568, MM603, MM655, MM666, MM715, MP096, MP100, MP101, MP157, MP158, NA44
 Granatglimmerschiefer MG230, MG265, MG453
 Granatspitzhülle MG068, MG073, MG183, MG184, MG188, MG230, MG231, MG287, MG465, MP198, MP200
 Granatspitzkern MG060, MG063, MG073, MG080, MG184, MG188, MG229-MG231, MG287, MG289, MG290, MG294, MG367, MP033, MR46
 Granitgneis MB043, MB117, MG194, MG196, MG313, MM002, MP057, MP066, MP086, MP088, MP089, MP090, MP140, MP171, MP238
 Granitoid MG012, MG282, MP004, MP051, MP058, MP067, MP089
 Granodiorit MG210, MG327, MP086, MP247
 Granosyenitgneis MP004, MP052, MP171
 Graphit MM599
 Graphitglimmerschiefer MP260
 Graphitquarzit MG005
 Graswürste BZ20
 Grauerlenwald BF07, BF08, BV45, BV50, BV66
 Grauwacke MG253
 Grauwackenzone MB182, MB217, MG002, MG019, MG029, MG039, MG041, MG082, MG088, MG101, MG102, MG160, MG181, MG182, MG209, MG266, MG309, MG410, MG444, MG455, MG458, MG483, MG503, MG544, MG546, MG558, MG564, MG599, MG624, MK32, MM248, MP120
 Gravimetrie MK03, MK07, MK17-MK20, MK26-MK34, MK46, MK51, MK56, MK67, MK71, MK77
 Greenokit MM032, MM271, MM338, MM342, MM482, MM488, MM602
 Grimmia atrata MK35
 Grimmia caespiticia MK35
 Grimmia MK35
 Grimmia unicolor MK35
 Groenlandia densa BG121
 Große Bartfledermaus ZW53
 Grossglockneria acuta ZP02, ZP73
 Großseggenvegetation BV45
 Grubenausbau MB228
 Grundwasser MH030, MH043, MH046, MH143
 Grünerleengebüsch BÖ20-BÖ23, BV22, BV29, BV50, BV69, BV70, GC03, GC18, ZL07, ZL09, ZP43
 Grünschiefer MC20, MG019, MG069, MG073, MG129, MG132, MG171, MG193, MG196, MG227, MG252, MG265, MG295, MG321, MG331, MG342, MG343, MG434, MG435, MG461, MG474, MG510, MG511, MG580, MG652, MK16, MM567, MP061, MP153, MP193, MP214, MP229-MP232, MP234, MP260
 Grünschieferfazies MP022
 Gustavit MA263, MB131, MM032, MM482, MM488
 Gutensteiner Kalk MM667
 Gwindl MM233, MM269

- Gyalidea scutellaris* BK056
Gyas annulatus ZG19
Gymnostomum confertum BK052
Gymnostomum globosum BK052
Gypaetus barbatus ZO001, ZO010, ZO012, ZO013, ZO023, ZO036, ZO037, ZO044, ZO049, ZO052, ZO071, ZO080-ZO083, ZO092-ZO094, ZO114, ZO129-ZO132, ZO138, ZO142, ZO169, ZW48
Gyps fulvus NN016, ZO002, ZO003, ZO008, ZO042, ZO050, ZO087, ZO115, ZO117, ZO124, ZO125, ZO127, ZO129
 Habachformation MB017, MB070, MB141, MB189, MB202, MB203, MG022, MG044, MG061, MG074, MG109, MG115, MG177, MG178, MG183, MG188-MG190, MG192, MG195, MG202-MG224, MG227, MG241-MG243, MG246, MG248, MG252, MG253, MG278, MG281, MG283-MG286, MG288, MG313, MG325, MG377, MG378, MG388-MG390, MG411, MG413, MG422, MG423, MG425, MG427, MG428, MG433, MG464-MG466, MG469, MG470, MG472, MG473, MG518, MG520, MG568, MG579, MG580, MG629, MG630, ML10, MM164, MM167-MM169, MM171, MM218, MM271, MM274, MM396, MM478, MM568, MP028, MP031, MP038, MP063, MP064, MP068, MP073, MP082-MP084, MP087, MP111, MP112, MP114, MP116, MP120, MP121, MP129, MP135, MP153, MP157-MP159, MP161, MP168, MP169, MP172, MP179, MP192, MP193, MP196, MP206-MP208, MP210, MP226, MP227, MP235-MP237, MP239-MP241, MP244, MP248, MP255, MR13
 Habitat ZE077, ZE079, ZE112, ZO102, ZO157, ZW33
 Habitatkartierung ZJ10
 Habitatnutzung ZO110, ZW59, ZW86, ZW87
 Habitatwahl ZO026, ZO104, ZW55
 Habitatzerstörung ZK08
 Habitus MM234
Haematomma lapponicum BK073
Haematomma ventosum BK073, BK095
 Hagel GK135
 Haiweeit MM032, MM182, MM358, MM363, MM637
 Halde BÖ14, BÖ58, BZ10, MB107, MG447, MR08
Halecania lecanorina BK178
 Hallstätter Kalk MG436
Hämatit MB053, MG245, MM033, MM050, MM082, MM099, MM120, MM175, MM252, MM291, MM331, MM369, MM400, MM409, MM442, MM448, MM482, MM488, MM503, MM519, MM590, MM593, MM600-MM602
 Hammarit MM032, MM484
 Hanggletscher GG298
 Hangkanal MC35, MC47, MC48, MC53, MC56
 Harmotom MM120, MM496, MM519
Hartigia nigra ZE247
Hartigia xanthostoma ZE247
 Harz BF69
 Haselgebirge MB195, MG181
 Hastatella ZP10
 Hauslandschaft GS036, GS042, GS043, GX20, GX21, GX23, GX30
 Haustyp GS042, GS043, GS046, GX20, GX23
Hebeloma birrus BK106
 Hebung MG076, MG122, MG562, MG576, MG577, MK13, MK36, MK38
 Hedenbergit MM279
 Hefen BZ09
 Heilpflanzen BZ19, GS017
 Heilquelle MH002, MH008, MH084, MH166, MH167, NR05, NR06
Helianthemum nummularium BG121
Helianthus tuberosus BG121
Helicigona zonata ZX13
Helictotrichon conjungens BG080
Heliopsis armigera ZE171
Heliopsis peltigera ZE179, ZE186
Heliopsis scutosa ZE171
 Helizitische Einschlüsse MP043
Helleborus foetidus BG089
 Helvetikum MG088, MG101, MG276, MG455, MG483
 Hemimorphit MB149, MM032, MM271, MM376, MM498, MM602
Henlea nasuta ZL01
Henlea perpusilla ZL01
Henlea ventricosa ZL01
Hepatica nobilis BG035
Heracleum mantegazzianum BG106, BG121
 Herbarium Bayerische Botanische Gesellschaft BG002
 Herbarium BG100
 Herbarium Kremsmünster BK002
 Herbarium Landesherbar BG025, BG026
 Herbarium Linz BK183
 Herbarium Mielichhofer BG003
 Herbarium Zoologisch Botanische Gesellschaft BK004
 Herbivore ZW42
Herminium monorchis BG121
Herniaria glabra BG121
Herniaria hirsuta BG121
Herse convolvuli ZE179, ZE186
Hesperis matronalis BG035
 Hessit MA263, MB131, MM379, MM482, MM488, MM567, NA44
 Hessonit MM316, MM602, MM715, MM718
Heterodermia obscurata BK163, BK177
 Heulandit MM336, MM409, MM454, MM455, MM469, MM475, MM590, MM601, MM602, MM666
 Hexahydrat MM354
Heyrovskyit MM098, MM402, MM455, MM477, MM482, MM487
Hieracium alpestre BA30
Hieracium aurantiacum BG121
Hieracium bauhini BG121
Hieracium BG008, BG096
Hieracium bupleuroides BG121
Hieracium caespitosum BG121
Hieracium cymosum BG121
Hieracium dubium BA30
Hieracium flexuosum BG089
Hieracium glaciale BG007
Hieracium glaucinum BG121
Hieracium pilosella x *aurantiacum* BG087
Hieraetis fasciatus ZO043
Hilara sartor ZE009

- Hilara ZX44
 Hintergrundmeßstelle GK167
 Hippophae rhamnoides BG104
 Hippuris vulgaris BG106
 Histriculus muscorum ZP06
 Hochalmdecke MG578
 Hochfeinddecke MG041
 Hochgebirge GA047, GA070, GA084, GA096, GA097, GA098, GA100, GG257, GK201, GK202, GM052, GM094, GX11
 Hochmoor BK083, BV51, GC16, GC17
 Hochstauden BV10, BV29, BV50, BV90
 Hochstegenkalk MG195, MG203, MG255, MG326, MG457, MG610, MG611, ML04
 Hochwasser GH43, GH53, GH56, GK137, GK169, MR36, MR59, NN068
 Hochweißfeldgranit MG517
 Hohenbuehelia fluxilis BK106
 Höhengrenzen BG006, BK079, BV77, GK226
 Höhenmedizin GX43
 Höhenmessung GA002, GA078, GA086, GA087, GA089, GA090, GA095, GA109, GL128, GL129, GL139, GL140, MG648
 Höhenstufe BF59, BG074, BK026, BK079, BV09, BV38, GL093
 Höhenverbreitung GG193, GK026, GK037, ZE028, ZE039, ZE128, ZE130, ZE131, ZL01, ZL20, ZO021, ZO154, ZO159, ZP37, ZP44, ZW56
 Höhle GB01, GB03-GB17, GB22-GB26, GG314, MG084, MG175, MG302, MR60, MR61, NA51, NR25, NR27, ZW03, ZW06, ZW20
 Höhlenfauna ZG23
 Höhlenflora BK043
 Holomyzidae ZE021
 Holoscotolemon unicolor ZG09
 Holosticha xanthichroma ZP76
 Holz BK175
 Holztrift BF31, GW097
 Homalia besseri BK032
 Homogyne discolor BG058
 Hookeria lucens BK032
 Hoppe, David Heinrich BA19
 Hordeum hystrix BG121
 Hordeum jubatum BG066, BG121
 Hornblende MM033, MM490, MM715, MM718, MP077, MP199
 Hornblendefels MP031, MP224
 Hornblendegarbenschiefer MG230
 Hornblendegneis MG005, MP224
 Hornblendit MB214, MP135
 Humanbiologie ZX23, ZX49
 Humangeographie GL110, GL141, GM057
 Hutchinsia alpina BG035
 Hyalit MM180, MM182, MM249, MM357, MM358, MM363, MM446, MM595, MM597, MM602
 Hydrobiologie ZG15, ZK13, ZL18, ZP14, ZP34, ZX05-ZX07, ZX12, ZX35, ZX37, ZX45, ZX56
 Hydrocerussit MM519, MM535
 Hydrocharis morsus-ranae BG121
 Hydrochemie GH24, GH30, GK047, GK107, GK167, GK198, MH001, MH015, MH033, MH035, MH038-MH041, MH049, MH051-MH054, MH057, MH059, MH062, MH064, MH065, MH067, MH069, MH072-MH075, MH086, MH087, MH098-MH100, MH108, MH110, MH111, MH130, MH145, MH146, MH160, MM092, MM183, MR54, MR56, NÖ23, NÖ24, NR05, NR06, NR16, NR19, NR23, NR25, NR26
 Hydrogeologie GH09, GH11, GH13, GH30, MC05, MC74, MG016, MG093, MG101, MG168, MG262, MG622, MH022, MH023, MH027, MH028, MH033, MH043, MH044, MH046, MH058, MH062, MH076, MH086, MH094, MH140, MH141, MH143, MR17, NR16
 Hydrologie GA106, GB25, GG031, GG204, GG219, GG291, GG303, GG308, GG313, GG316-GG319, GG352, GG360, GH02-GH06, GH09-GH15, GH19, GH20, GH22, GH23, GH28, GH29, GH31, GH33, GH34, GH36, GH38, GH40, GH41, GH43, GH46, GH52, GH57, GH58, GH60, GH64, GH66, GH67, GH69, GH70, GH74, GK005, GK121, GK164, GM003, GM032, GM062, GM082, GN118, GR127, GR188, GW036, GW038, GW045, GW049-GW051, GW053, GW069, GW093, GW096, GW112, GW123, GX52, MC35, MC37, MC84, MC85, MG021, MG307, MG443, MG545, MH008, MH018, MH031, MH032, MH035, MH037, MH040-MH042, MH045, MH060-MH063, MH071, MH085, MH097, MH105, MH110, MH118, MH122, MH131, MH132, MH134, MH139, MH144, MH157, MH165-MH167, MR56, MR60, MR61, NA49, NN025, NR08, NR17-NR19, NR21-NR24
 Hydromagnesit MM373, MM659
 Hydrothermale Mineralien MB187, MM182, MM358
 Hydrozinkit MM032, MM370, MM376, MM399, MM419, MM498, MM535, NA44
 Hyla arborea ZW33
 Hymenoptera ZE026, ZE062, ZE157, ZE209, ZE223, ZE246
 Hypocenomyce caradocensis BK176
 Hypocenomyce praestabilis BK008
 Hypochoeris maculata BG121
 Ichneumonidae ZE255, ZE256, ZE257, ZE258
 Illit MM235, MM518
 Ilmenit MM082, MM169, MM175, MM243, MM258, MM274, MM286, MM320, MM331, MM389, MM442, MM451, MM488, MM510, MM567, MM568, MM581, MM600-MM603, MM687, MM705, MM706, NA44
 Imhof, Karl MB127
 Imhof-Stollen MR18
 Imkerei NA06, NA26
 Immission BÖ57, NÖ27
 Infrastruktur GS159
 Inhaltsstoff BK053, BK073
 Inocybe amblyspora BK106
 Inocybe calamistrata BK118
 Insectivora ZW86
 Insekten NA23, ZE002, ZE007, ZE010, ZE054, ZE061, ZE063, ZE066, ZE068, ZE077, ZE080, ZE082, ZE083, ZE087, ZE094, ZE115, ZE123, ZE143, ZE158, ZE159, ZE178, ZE185, ZE187, ZE190, ZE191, ZE212, ZE213, ZE230, ZE245, ZE250, ZE253, ZE275, ZK15, ZX29, ZX43, ZX52

- Insektivore ZO110
 Inselbogenvulkanismus MB096, MG227, MG464, MG465, MG630, MP111, MP112, MP114, MP121, MP190, MP241, MP249
 Interglazial GG003, GM074
 Intrusion MG173, MG314, MG317, MG366, MG517, MH066, MP013, MP014, MP073, MP135, MP140, MP198, MP218
 Inversion GK264
 Ionengehalt GG285, GK082, GK106
 Iris germaica BG121
 Iris sibirica BG105, BG121
 Irrgast ZO005, ZO006, ZO117, ZO140
 Ischyropsalis hellwigi hellwigi ZE126
 Isognomostoma isognomostomos ZM07
 Isolepis setacea BG121
 Isopoda ZG20
 Isostasie MK72
 Isotopengeochemie MB014, MB043, MB068, MB171, MB192, MB193, MG050, MG493, MH038, MM097, MM289, MP023, MP125, MP131, MP135, MP175, MP177, MP207, MP209, MP211, MR14, MR20
 Isotopenhydrologie MH039, NÖ15
 Jagd GN159, GW025, NA33, ZJ01, ZJ03, ZJ06-ZJ08, ZJ10, ZJ12, ZJ13, ZO005, ZO006, ZO134, ZO140, ZW14, ZW29, ZW30, ZW46, ZW48, ZX31
 Janus compressus ZE247
 Japaner-Zwilling MM321, MM593
 Japewia tornoensis BK047
 Jarsosit MM032, MM368, MM373, MM376, MM377, MM419, MM531, MM602, NA44
 Jaspis MM382, MM594
 Jordanit MM446, MM590, MM600
 Joseit MM482, MM486, MM488
 Jovibarba arenaria BG089
 Julidae ZE264
 Juncus affinis BG089
 Juncus biglumis BG112
 Juncus conglomeratus BG104
 Juncus ensifolius NN112
 Juncus jacquinii BG007
 Jungpräkambrium ML12
 Juniperus sabina BG106, BG121
 Jura ML01
 Kahliella marina ZP47
 Kahlschlag BA20, BP09, BP11, GN105, MR26, NÖ12
 Kainosit MM032, MM416, MM662
 Kakoxen MM488, MM593
 Kalinatronfeldspat MP041, MP042, MP043
 Kalium BK094, MG591, MG592
 Kalkalpen MG002, MG070, MG088, MG101, MG102, MG181, MG209, MG266, MG276, MG436, MG455, MG483, MG564, MG611, MG624, MK32
 Kalkglimmerschiefer GB18, GB25, GH30, MB019, MC20, MG063, MG064, MG078, MG079, MG084, MG129, MG132, MG134, MG196, MG265, MG295, MG296, MG301, MG330, MG332, MG429-MG431, MG434, MG435, MG568, MK16, MP037, MP100, MP234, MP260
 Kalkpflanzen BG103, BK094, BÖ59, BV14, BV22, BV78, BV79, BV95, NA61
 Kalkphyllit BV26, BV78, BV79, GB21, MG010, MG041, MG091, MG193, MG342, MG344
 Kalksilikatgestein MG207, MP099
 Kalksinter MM113, MM114, MM521, MM539
 Kalkstein MB136, MB137, MG119, MG178, MG253, MG257, MG527
 Kalktuff MB117
 Kalfont GK145
 Kalzit MM178
 Kalzium BK094, MG591, MG592
 Kalzium-Uran-Silikat MM458
 Kandelaberfichte NA12
 Kankit MM443
 Kaolingel MH129, MM092
 Kaolinit MM245, MM518
 Kaolit MM032
 Kappenquarz MM065, MM311
 Kar GM037, GM131
 Karbon ML02
 Karbonate MM271, MP101
 Karbonatgesteine MB193, MG278, MP118, MP177
 Karbonatquarzit MG230, MG435
 Karrenfeld MG301
 Karschia talcophila BK179
 Karst GB04, GB10, GB14, GB16, GB18, GB19, GB20, GB21, GB25, GH29, GH30
 Karst GH38, MA095, MC41, MG084, MG175, MG301, MH018, MH043
 Karsthydrologie GB25
 Karte GA004-GA007, GA009-GA011, GA015, GA026, GA027, GA029-GA042, GA045, GA046, GA059, GA060, GA063, GA069, GA073, GA074, GA076, GA083, GA085, GA088, GA101, GA102, GA104, GA110, GC06, GG307, GG325, GG326, GH07, GH59, GK115, GK143, GK228, GL093, GM012, GM024, GM071, GM084, GR029, GR035, GR051, GR073, MA072, MA179, MG401, MK11, MP027
 Kartographie GA003, GA008, GA013, GA016-GA023, GA043, GA044, GA047-GA051, GA053-GA055, GA058, GA061, GA062, GA064, GA065, GA067, GA068, GA070-GA072, GA075, GA080-GA082, GA084, GA091, GA096-GA100, GA104, GA107, GA108, GG200, GG203, GG257, GK042, GM012, GM047, GR015
 Karyologie BG015, BG067, BG122, BG124, BS03, BS06, BS09-BS11, BS14, BS20-BS24, BS26-BS28, BS30
 Kasolit MM357, MM358, MM363, MM442, MM455, MM600
 Kataklastit MG446
 Katastrophenschutz NN026
 Kathodolumineszenz MP251
 Katschbergzone MG163, MG578
 Keimung BZ03, BZ11, NR31, NR33
 Kersantit MP255
 Kiefernwald BF41
 Kieselbakterien MH151
 Kieselgel MM242
 Kieselsäure MH021
 Kinematik MK08

- Klamm GH68, GL053, GL101, GM031, GM046, GM085, GR128, GW097, MG477, MG584, NA59
 Klammkalke GB21, GM085, MC12, MC14, MC21, MC23, MC36, MC39, MC41, MC45, MC86, MG039, MG040, MG041, MG160, MG176, MG221, MG267, MG268, MG302, MG306, MG344, MG345, MG395, MG444, MG456, MG458, MG461-MG463, MG477, MG555, MG599, MG603, MG611, MG653, MH076, MH141, MP232, NR25, NR27
 Kläranlage GP57
 Kleinarten BS26, BS29
 Kleinsäuger ZW38, ZW39, ZW40, ZW47, ZW86, ZW87
 Kleinseggenvegetation BV45
 Klima BA06, BF09, BF10, BF64, BF67, BG075, BG090, BÖ02, BÖ04, BÖ07-BÖ09, BÖ17, BÖ28, BÖ40, BÖ46, BÖ49, BV08, BV21, BV24, BV48, BV74-BV77, GA024, GA106, GG023, GG024, GG031, GG081, GG102, GG184, GG199, GG258, GG275, GG302, GG317, GG324, GG327, GG328, GG335, GG338, GG354, GG365, GG366, GK001, GK007, GK009, GK010, GK014, GK020-GK022, GK025, GK031, GK036, GK039, GK043-GK045, GK049, GK051, GK054, GK056, GK057, GK061, GK066, GK071-GK075, GK084-GK086, GK091, GK092, GK099, GK102, GK108, GK113, GK114, GK119, GK120, GK123, GK125-GK132, GK134, GK135, GK138, GK139, GK141-GK144, GK146-GK148, GK150, GK151, GK153, GK154, GK156, GK164, GK165, GK174, GK178, GK182, GK183, GK188, GK190, GK192, GK194, GK203, GK210, GK212, GK215, GK216, GK220, GK221, GK227, GK229, GK236, GK239-GK243, GK246, GK249, GK251, GK253, GK256, GK259, GK264, GK266, GK268, GK269, GK271-GK274, GK280, GM057, GM073, MA222, MH052, MH155, MH158-MH160, MR42, NA23, NA32, NA33, NA51, NR16, ZK04
 Klimaänderung GG034, GG207, GG248, GG356, GG359, GG376, GK035, GK036, GK077, GK078, GK112, GK124, GK189, GK205, GK250, GK257
 Klimatologie GG214, GK065, GK103, GK111, GK133, GK145, GK214, GK230, GK233, GK254, GK258, GK265, GK270
 Klinochlor MB143, MG245, MM208, MM212, MM582, MM715, MP009, MP198
 Klinopyroxenit MP197, MP198, MP200
 Klinozoisit MM442, MM594, MP071, MP095, MP096, MP100
 Kluft GB05, MM403, NR27
 Kluftminerale MB241, MM032, MM046, MM121, MM147, MM178, MM183, MM215, MM252, MM267, MM282, MM315, MM331, MM375, MM382, MM384-MM387, MM414, MM417, MM429, MM433, MM435, MM440, MM448, MM463, MM469, MM481, MM495, MM499, MM503, MM526, MM532, MM533, MM540, MM544, MM567, MM568, MM660, MM661, MM667, MM669, MM673-MM676, MM689, MM719, MM722, MP120, NA18, NA44
 Klüftung GB19, GB25, MB185, MC10, MC13, MC14, MC19, MC37, MC42, MC43, MC75, MG016, MG300, MK49, MR63
 Knappenwandgneis MG390
 Knappenwandmulde MB203, MG004, MG192, MG195, MG388, MG390, MG511, MM567, MP227
 Knautia longifolia BG121
 Knotenschiefer MP095
 Kobalt MB195, MB196, MG591, MG592
 Kohle MA239
 Kohlenmonoxid NÖ18
 Kohlenstoffisotope MP177
 Kohlenstoff-Kristallinität MG242, MG243
 Konglomeratgneis MP231
 Konkurrenz BG075
 Korallen ML04
 Kreide MG454, MG481, MG482, ML01, ML06
 Kreyella minuta ZP17
 Krimmler Gneiswalze MG390
 Krimmler Trias MG106, MG192, ML08, MM152, MM153, MM154
 Kristalline Schiefer MP004, MP262
 Kristallographie MM036, MM038, MM039, MM041, MM048, MM050, MM060, MM074-MM079, MM084, MM098, MM133, MM158, MM200, MM205, MM209, MM233, MM255-MM257, MM268, MM300, MM303, MM335, MM349, MM402, MM480, MM486, MM506, MM517, MM548, MM549, MM551, MM569, MM587, MM612, MM619, MM627, MM633, MM643, MM655, MM692, MM693, MM699, MM703, MM708, MM709, MM716, MP253
 Krokydolith MG245
 Krustenbewegung MG562
 Kuehneromyces lignicola NÖ32
 Kultur GN025
 Kultur GN085, GN130, GN215, GN216, GP24, GP30, GS034, GS041
 Kulturlandschaft BV59, GL018, GL149, GS033, GS103, GS104, GS129, GS133, GW091
 Kulturpflanzen BG044, BG091, BZ14, BV58, BV73, GK280
 Kunst GN215, GX42, MM640
 Kupfer BG023, BK095, BK103, BÖ01, BÖ35, BÖ40, BÖ41, BÖ48, BÖ54, BÖ58, BV07, MA007, MA068, MA086, MA099, MA140, MA150, MA161, MA169, MA187, MA214, MA252, MB014, MB073, MB195, MB196, MB202, MB203, MG547, MG591, MG592, MH049, MM169, MM250, MM291, MM373, MM377, MM482, MM507, MM561, MM563, MM565, MM567, MM592, NA44
 Kupferglanz MB149, MM051, MM250, MM379, MM448, MM507
 Kupferkies MA100, MA263, MB053, MB064, MB119, MB131, MB149, MM098, MM175, MM249, MM252, MM271, MM280, MM369, MM399, MM419, MM442, MM446, MM447, MM451, MM454, MM460, MM469, MM482, MM486, MM488, MM498, MM503, MM507, MM519, MM531, MM562, MM567, MM568, MM593, MM594, MM603, MM604, MM715, MM718, NA44
 Kupferminerale MM544
 Kytorrhinus pectinicornis ZE124
 Lactarius pseudovidus BG097
 Lactarius salicis herbacea BK118
 Lägerflur BÖ56, BV59, GC37, ZP43

- Lagerstätte MA031, MA032, MA038, MA066, MA077, MA113, MA119, MA138, MA141, MA153, MA163, MA171, MA181, MA210, MA245, MA246, MA251, MA260, MA265, MA272, MA275, MB002, MB006, MB009-MB011, MB014-MB018, MB020, MB021, MB024, MB026, MB027, MB030, MB033, MB035, MB040, MB041, MB044-MB047, MB052, MB056, MB057, MB061, MB063, MB065-MB067, MB074, MB077, MB080, MB081, MB083, MB085, MB087, MB088, MB090, MB092-MB097, MB101-MB103, MB105, MB106, MB110-MB114, MB116, MB120, MB121, MB123, MB124, MB129, MB130, MB132, MB133, MB136, MB141-MB143, MB145, MB147, MB154-MB156, MB159, MB163, MB164, MB166, MB168, MB172-MB176, MB180, MB183, MB186, MB194-MB197, MB201-MB203, MB209, MB210, MB216, MB219, MB220, MB224, MB229, MB232, MB237, MB239, MB242, MG044, MG050, MG087, MG093, MG118, MG152, MG239, MG240, MG361, MG377, MG378, MG496, MG541, MG543, MG618, MH049, MM003, MM040, MM045, MM058, MM063, MM089, MM105, MM153, MM154, MM169, MM221-MM223, MM248, MM287, MM307, MM314, MM464, MM478, MM565, MM567, MM585, MM656, MP063, MP130, MP131, MP257, MR21
- Lagerstättenogenese MA211, MA263, MB014, MB016, MB019, MB022, MB023, MB031, MB032, MB036-MB038, MB042, MB043, MB053, MB059, MB061, MB062, MB065, MB084, MB085, MB089, MB091, MB097, MB104, MB124, MB134, MB143, MB157, MB160, MB165, MB167, MB180, MB186, MB187, MB189, MB192, MB203, MB204, MB214, MB221, MB222, MB225, MB226, MB240, MG475, MG493, MM097, MM153, MM154, MM228, MM229, MM230, MM478, MM558, MM571, MM667, MM686, MP064, MP084, MP135, MP245, MP259
- Lagopus mutus NA19, ZO026, ZO105, ZO147
- Laichgewässer ZW33, ZW35
- Lamellaptychus rectecostatus ML07
- Lamprophyr MG324, MM001
- Landeskunde BG011, BG057, GA073, GH21, GK202, GL001, GL003-GL010, GL012-GL017, GL019-GL036, GL039-GL047, GL049-GL051, GL054-GL058, GL060-GL069, GL07-GL083, GL085-GL092, GL094-GL099, GL102-GL104, GL106-GL109, GL111-GL119, GL121, GL123-GL126, GL130-GL132, GL134, GL136-GL138, GL141, GL144-GL146, GL148, GL150, GL152-GL154, GL158, GL160-GL165, GL167-GL170, GL172, GL174-GL178, GM103, GR001, GR036, GR047, GR048, GR049, GR065, GR094, GR107, GR123, GR131, GR149, GR159, GR203, GS099, MH037, MH102, MH114, NA22, NA53, NR05, NR06
- Landnutzung GA093, GW104, NA40, NÖ25
- Landschaftsbild GL048, GL094, GL149, GM059, GS033, GS055, NA51, NN083
- Landschaftsmalerei GG321
- Landschaftsökologie GA056, GA106, GH62, GN163, GN164, GN186, GW109, GX46, NA40
- Landschaftsschutzgebiet NN092
- Landsorten BA12
- Landwirtschaft BA15, BA27, BF11, BV63, BV75, GL058, GL153, GS023, GS055, GS073, GS127, GS128, GW020-GW022, GW025, GW029, GW071, GW098, GW110, GW120, GW125, GW128, GW130, GX44, GX69, NA24
- Langit MM370, MM371, MM476
- Lanthan MG591, MG592
- Laphygma exigua ZE179
- Lappula squarosa BG121
- Lärchenwald BF28, BF29, BF33, BF34, BF75, BV18, BV19, BV29, BV38, BV48, BV50, BV97, GN168
- Larentia cambrica ZE224, ZE234
- Larix decidua BF15, BF17, BF64, BV48
- Laserpitium prutenicum BG121
- Lathyrus laevigatus ssp. occidentalis BG106
- Lathyrus niger BG121
- Lathyrus odoratus BG121
- Latschenbestände BF28, BV50, BV76, BV77, BV87, NN073
- Laubmoose BA26, BG082, BG086, BK004, BK018, BK029-BK031, BK050, BK054, BK059, BK062, BK076, BK077, BK079, BK083, BK088-BK090, BK129, BK133-BK135, BK139, BK155, BÖ57
- Laubwald BF07, BF08, BF41, BV03, BV19, NA59, ZO107, ZO110, ZO111
- Laumontit MM182, MM251, MM286, MM446, MM448, MM451, MM455, MM475, MM593, MM600, MM601, MM666, MM680
- Lawine BÖ37, BV02, BV31, BV69, BV90, GG279, GG290, GK028, GK079, GK093, GK137, GK152, GK252, GK255, GM094
- Lawinverbauung BF49, MC33, MC46, NÖ13, NÖ14
- Lawsonit MP095, MP124
- Lazulith MG245, MM032, MM087, MM106, MM118, MM337, MM339, MM389, MM419, MM520, MM531, MM587, MM592, MM596, MM600, MM701
- Lebensform BÖ11, BÖ12
- Lebermoose BA26, BG082, BG086, BK050, BK059, BK061, BK062, BK075, BK076, BK083, BK089, BK090, BK125-BK127, BK129, BK131, BK133, BK140, BK141, BK149, BK150, BK155
- Lecania cyrtella BK047
- Lecania cyrtellina BK047
- Lecanora alpina var. sulphurata BK095
- Lecanora atrofulva BK046
- Lecanora betulicola BK047
- Lecanora boligera BK047, BK048
- Lecanora cavicola BK176
- Lecanora cenisia BK047
- Lecanora circumborealis BK047
- Lecanora fuscescens BK047, BK048
- Lecanora gisleri BK047, BK103
- Lecanora handelii BK103
- Lecanora latro BK096
- Lecanora lecidella BK038
- Lecanora leptacinella BK047
- Lecanora margacea BK176
- Lecanora montana BK095
- Lecanora occidentalis BK097
- Lecanora rhododendrina BK047
- Lecanora salicicola BK047, BK048

- Klamm GH68, GL053, GL101, GM031, GM046, GM085, GR128, GW097, MG477, MG584, NA59
 Klammkalke GB21, GM085, MC12, MC14, MC21, MC23, MC36, MC39, MC41, MC45, MC86, MG039, MG040, MG041, MG160, MG176, MG221, MG267, MG268, MG302, MG306, MG344, MG345, MG395, MG444, MG456, MG458, MG461-MG463, MG477, MG555, MG599, MG603, MG611, MG653, MH076, MH141, MP232, NR25, NR27
 Kläranlage GP57
 Kleinarten BS26, BS29
 Kleinsäuger ZW38, ZW39, ZW40, ZW47, ZW86, ZW87
 Kleinseggenvegetation BV45
 Klima BA06, BF09, BF10, BF64, BF67, BG075, BG090, BÖ02, BÖ04, BÖ07-BÖ09, BÖ17, BÖ28, BÖ40, BÖ46, BÖ49, BV08, BV21, BV24, BV48, BV74-BV77, GA024, GA106, GG023, GG024, GG031, GG081, GG102, GG184, GG199, GG258, GG275, GG302, GG317, GG324, GG327, GG328, GG335, GG338, GG354, GG365, GG366, GK001, GK007, GK009, GK010, GK014, GK020-GK022, GK025, GK031, GK036, GK039, GK043-GK045, GK049, GK051, GK054, GK056, GK057, GK061, GK066, GK071-GK075, GK084-GK086, GK091, GK092, GK099, GK102, GK108, GK113, GK114, GK119, GK120, GK123, GK125-GK132, GK134, GK135, GK138, GK139, GK141-GK144, GK146-GK148, GK150, GK151, GK153, GK154, GK156, GK164, GK165, GK174, GK178, GK182, GK183, GK188, GK190, GK192, GK194, GK203, GK210, GK212, GK215, GK216, GK220, GK221, GK227, GK229, GK236, GK239-GK243, GK246, GK249, GK251, GK253, GK256, GK259, GK264, GK266, GK268, GK269, GK271-GK274, GK280, GM057, GM073, MA222, MH052, MH155, MH158-MH160, MR42, NA23, NA32, NA33, NA51, NR16, ZK04
 Klimaänderung GG034, GG207, GG248, GG356, GG359, GG376, GK035, GK036, GK077, GK078, GK112, GK124, GK189, GK205, GK250, GK257
 Klimatologie GG214, GK065, GK103, GK111, GK133, GK145, GK214, GK230, GK233, GK254, GK258, GK265, GK270
 Klinochlor MB143, MG245, MM208, MM212, MM582, MM715, MP009, MP198
 Klinopyroxenit MP197, MP198, MP200
 Klinozoisit MM442, MM594, MP071, MP095, MP096, MP100
 Kluft GB05, MM403, NR27
 Kluftminerale MB241, MM032, MM046, MM121, MM147, MM178, MM183, MM215, MM252, MM267, MM282, MM315, MM331, MM375, MM382, MM384-MM387, MM414, MM417, MM429, MM433, MM435, MM440, MM448, MM463, MM469, MM481, MM495, MM499, MM503, MM526, MM532, MM533, MM540, MM544, MM567, MM568, MM660, MM661, MM667, MM669, MM673-MM676, MM689, MM719, MM722, MP120, NA18, NA44
 Klüftung GB19, GB25, MB185, MC10, MC13, MC14, MC19, MC37, MC42, MC43, MC75, MG016, MG300, MK49, MR63
 Knappenwandgneis MG390
 Knappenwandmulde MB203, MG004, MG192, MG195, MG388, MG390, MG511, MM567, MP227
 Knautia longifolia BG121
 Knotenschiefer MP095
 Kobalt MB195, MB196, MG591, MG592
 Kohle MA239
 Kohlenmonoxid NÖ18
 Kohlenstoffisotope MP177
 Kohlenstoff-Kristallinität MG242, MG243
 Konglomeratgneis MP231
 Konkurrenz BG075
 Korallen ML04
 Kreide MG454, MG481, MG482, ML01, ML06
 Kreyella minuta ZP17
 Krimmler Gneiswalze MG390
 Krimmler Trias MG106, MG192, ML08, MM152, MM153, MM154
 Kristalline Schiefer MP004, MP262
 Kristallographie MM036, MM038, MM039, MM041, MM048, MM050, MM060, MM074-MM079, MM084, MM098, MM133, MM158, MM200, MM205, MM209, MM233, MM255-MM257, MM268, MM300, MM303, MM335, MM349, MM402, MM480, MM486, MM506, MM517, MM548, MM549, MM551, MM569, MM587, MM612, MM619, MM627, MM633, MM643, MM655, MM692, MM693, MM699, MM703, MM708, MM709, MM716, MP253
 Krokydolith MG245
 Krustenbewegung MG562
 Kuehneromyces lignicola NÖ32
 Kultur GN025
 Kultur GN085, GN130, GN215, GN216, GP24, GP30, GS034, GS041
 Kulturlandschaft BV59, GL018, GL149, GS033, GS103, GS104, GS129, GS133, GW091
 Kulturpflanzen BG044, BG091, BZ14, BV58, BV73, GK280
 Kunst GN215, GX42, MM640
 Kupfer BG023, BK095, BK103, BÖ01, BÖ35, BÖ40, BÖ41, BÖ48, BÖ54, BÖ58, BV07, MA007, MA068, MA086, MA099, MA140, MA150, MA161, MA169, MA187, MA214, MA252, MB014, MB073, MB195, MB196, MB202, MB203, MG547, MG591, MG592, MH049, MM169, MM250, MM291, MM373, MM377, MM482, MM507, MM561, MM563, MM565, MM567, MM592, NA44
 Kupferglanz MB149, MM051, MM250, MM379, MM448, MM507
 Kupferkies MA100, MA263, MB053, MB064, MB119, MB131, MB149, MM098, MM175, MM249, MM252, MM271, MM280, MM369, MM399, MM419, MM442, MM446, MM447, MM451, MM454, MM460, MM469, MM482, MM486, MM488, MM498, MM503, MM507, MM519, MM531, MM562, MM567, MM568, MM593, MM594, MM603, MM604, MM715, MM718, NA44
 Kupferminerale MM544
 Kytorrhinus pectinicornis ZE124
 Lactarius pseudovidus BG097
 Lactarius salicis herbacea BK118
 Lägerflur BÖ56, BV59, GC37, ZP43

- Lagerstätte MA031, MA032, MA038, MA066, MA077, MA113, MA119, MA138, MA141, MA153, MA163, MA171, MA181, MA210, MA245, MA246, MA251, MA260, MA265, MA272, MA275, MB002, MB006, MB009-MB011, MB014-MB018, MB020, MB021, MB024, MB026, MB027, MB030, MB033, MB035, MB040, MB041, MB044-MB047, MB052, MB056, MB057, MB061, MB063, MB065-MB067, MB074, MB077, MB080, MB081, MB083, MB085, MB087, MB088, MB090, MB092-MB097, MB101-MB103, MB105, MB106, MB110-MB114, MB116, MB120, MB121, MB123, MB124, MB129, MB130, MB132, MB133, MB136, MB141-MB143, MB145, MB147, MB154-MB156, MB159, MB163, MB164, MB166, MB168, MB172-MB176, MB180, MB183, MB186, MB194-MB197, MB201-MB203, MB209, MB210, MB216, MB219, MB220, MB224, MB229, MB232, MB237, MB239, MB242, MG044, MG050, MG087, MG093, MG118, MG152, MG239, MG240, MG361, MG377, MG378, MG496, MG541, MG543, MG618, MH049, MM003, MM040, MM045, MM058, MM063, MM089, MM105, MM153, MM154, MM169, MM221-MM223, MM248, MM287, MM307, MM314, MM464, MM478, MM565, MM567, MM585, MM656, MP063, MP130, MP131, MP257, MR21
- Lagerstättengenese MA211, MA263, MB014, MB016, MB019, MB022, MB023, MB031, MB032, MB036-MB038, MB042, MB043, MB053, MB059, MB061, MB062, MB065, MB084, MB085, MB089, MB091, MB097, MB104, MB124, MB134, MB143, MB157, MB160, MB165, MB167, MB180, MB186, MB187, MB189, MB192, MB203, MB204, MB214, MB221, MB222, MB225, MB226, MB240, MG475, MG493, MM097, MM153, MM154, MM228, MM229, MM230, MM478, MM558, MM571, MM667, MM686, MP064, MP084, MP135, MP245, MP259
- Lagopus mutus NA19, ZO026, ZO105, ZO147
- Laichgewässer ZW33, ZW35
- Lamellaptychus rectecostatus ML07
- Lamprophyr MG324, MM001
- Landeskunde BG011, BG057, GA073, GH21, GK202, GL001, GL003-GL010, GL012-GL017, GL019-GL036, GL039-GL047, GL049-GL051, GL054-GL058, GL060-GL069, GL07-GL083, GL085-GL092, GL094-GL099, GL102-GL104, GL106-GL109, GL111-GL119, GL121, GL123-GL126, GL130-GL132, GL134, GL136-GL138, GL141, GL144-GL146, GL148, GL150, GL152-GL154, GL158, GL160-GL165, GL167-GL170, GL172, GL174-GL178, GM103, GR001, GR036, GR047, GR048, GR049, GR065, GR094, GR107, GR123, GR131, GR149, GR159, GR203, GS099, MH037, MH102, MH114, NA22, NA53, NR05, NR06
- Landnutzung GA093, GW104, NA40, NÖ25
- Landschaftsbild GL048, GL094, GL149, GM059, GS033, GS055, NA51, NN083
- Landschaftsmalerei GG321
- Landschaftsökologie GA056, GA106, GH62, GN163, GN164, GN186, GW109, GX46, NA40
- Landschaftsschutzgebiet NN092
- Landsorten BA12
- Landwirtschaft BA15, BA27, BF11, BV63, BV75, GL058, GL153, GS023, GS055, GS073, GS127, GS128, GW020-GW022, GW025, GW029, GW071, GW098, GW110, GW120, GW125, GW128, GW130, GX44, GX69, NA24
- Langit MM370, MM371, MM476
- Lanthan MG591, MG592
- Laphygma exigua ZE179
- Lappula squarosa BG121
- Lärchenwald BF28, BF29, BF33, BF34, BF75, BV18, BV19, BV29, BV38, BV48, BV50, BV97, GN168
- Larentia cambrica ZE224, ZE234
- Larix decidua BF15, BF17, BF64, BV48
- Laserpitium prutenicum BG121
- Lathyrus laevigatus ssp. occidentalis BG106
- Lathyrus niger BG121
- Lathyrus odoratus BG121
- Latschenbestände BF28, BV50, BV76, BV77, BV87, NN073
- Laubmoose BA26, BG082, BG086, BK004, BK018, BK029-BK031, BK050, BK054, BK059, BK062, BK076, BK077, BK079, BK083, BK088-BK090, BK129, BK133-BK135, BK139, BK155, BÖ57
- Laubwald BF07, BF08, BF41, BV03, BV19, NA59, ZO107, ZO110, ZO111
- Laumontit MM182, MM251, MM286, MM446, MM448, MM451, MM455, MM475, MM593, MM600, MM601, MM666, MM680
- Lawine BÖ37, BV02, BV31, BV69, BV90, GG279, GG290, GK028, GK079, GK093, GK137, GK152, GK252, GK255, GM094
- Lawinverbauung BF49, MC33, MC46, NÖ13, NÖ14
- Lawsonit MP095, MP124
- Lazulith MG245, MM032, MM087, MM106, MM118, MM337, MM339, MM389, MM419, MM520, MM531, MM587, MM592, MM596, MM600, MM701
- Lebensform BÖ11, BÖ12
- Lebermoose BA26, BG082, BG086, BK050, BK059, BK061, BK062, BK075, BK076, BK083, BK089, BK090, BK125-BK127, BK129, BK131, BK133, BK140, BK141, BK149, BK150, BK155
- Lecania cyrtella BK047
- Lecania cyrtellina BK047
- Lecanora alpina var. sulphurata BK095
- Lecanora atrofulva BK046
- Lecanora betulicola BK047
- Lecanora boligera BK047, BK048
- Lecanora cavicola BK176
- Lecanora cenisia BK047
- Lecanora circumborealis BK047
- Lecanora fuscescens BK047, BK048
- Lecanora gisleri BK047, BK103
- Lecanora handelii BK103
- Lecanora latro BK096
- Lecanora lecidella BK038
- Lecanora leptacinella BK047
- Lecanora margacea BK176
- Lecanora montana BK095
- Lecanora occidentalis BK097
- Lecanora rhododendrina BK047
- Lecanora salicicola BK047, BK048

- Lecanora subintricata BK047
 Lecanora symmicta BK047
 Lecidea magnussonii BK056
 Lecidea nigrileprosa BK096
 Lecidea rubiformis BK093
 Lecidella asema BK072
 Lecidella effugiens BK072
 Lecidella elaeochroma BK047
 Lecidella elaeochromoides BK072
 Leeder, Fritz ZE063
 Leersia oryzoides BG121
 Legionellen ZX10
 Leitfähigkeit MH152, MK06
 Lemanea fluviatilis BK151
 Lemna trisulca BG121
 Leontodon montanus BG121
 Leontopodium alpinum BG035, BZ06
 Lepidium densifolium BG080
 Lepidium sativum BZ11
 Lepidokrokit MM590, MM593, NA44
 Lepidoptera NA19, ZE030-ZE036, ZE038-ZE040, ZE043, ZE044, ZE046, ZE057, ZE074, ZE088, ZE092, ZE102, ZE103, ZE121, ZE129, ZE134, ZE164-ZE167, ZE171, ZE172, ZE175-ZE177, ZE179, ZE181-ZE184, ZE186, ZE188, ZE192, ZE193, ZE198, ZE206, ZE224, ZE227, ZE228, ZE231, ZE232, ZE234, ZE249, ZE254, ZE266, ZE267, ZE269, ZE273, ZE274, ZE277
 Lepidozia trichoclados BK076
 Lepiota tomentella BK122
 Lepraria ceasialba BK047
 Leprocaulon microscopicum BK162
 Leptogium minutissimum BK178
 Leptoglossum polycephalum BK006
 Leptoiulis saltuvagus alnivorus ZG29
 Leptura inexpectata ZK15
 Lepus europaeus ZW41, ZW46
 Lepus timidus varronis ZW42
 Lepus timidus ZW41, ZW46, ZW58, ZW59, ZW60
 Letharia vulpina BÖ01
 Leucanthemum halleri BG035, BS23
 Leukogranitgneis MG450, MP191
 Leukophyllit MP184
 Lichenochora BK035
 Lichenometrie BK011
 Lichenosticta alcicorniaria BK057
 Lichtfalle ZE182
 Lichtverhältnisse BF14, BK026, BÖ17, BÖ27, BÖ50
 Liebigit MM389
 Ligusticum mutellinoides BG035
 Lilium bulbiferum BG104, BG121
 Lillianit MM032, MM477, MM482, MM484, MM487, MM567
 Limnobiinen ZE138
 Limnologie GG083, GH16, GH27, GL122, MH151, NA49, NÖ16, ZK10-ZK12, ZÖ045, ZW28, ZX33, ZX34, ZX36, ZX56
 Limonit MB149, MM099, MM250, MM507, MM531, MM535, MM567, NA44
 Limosella aquatica BG121
 Linaria repens BG121
 Linarit MB149, MM032, MM447
 Lindenwald BV19
 Lineament MG048, MG617, MP092
 Linientaxierung ZO144
 Linnaea borealis BG028
 Linum perenne ssp. alpinum BG106
 Linum viscosum BG121
 Liponeura ZE086
 Listera cordata BG007, BG121
 Listwänit MB143
 Lobaria amplissima BK008
 Lobaria scrobiculata BK162
 Lockergestein MB077, MC80, MK20, MK42
 Locustella luscinioides ZO138
 Loellingit MM482
 Loiseleurietum BÖ11, BÖ12
 Lolium remotum BG007
 Löllingit MM488
 Lomatogonium carinthiacum BG035, BG121
 Lopadium disciforme BK162
 Lophozia acutiloba BK149
 Lophozia BK126
 Lophozia guttulata BK059
 Lophozia heterocolpos BK059
 Lophozia hornschurchiana BK059
 Lophozia kunzeana BK059
 Lophozia longidens BK059
 Lotus alpinus BG035
 Lotus corniculatus BG035
 Lotus uliginosus BG123
 Loveringit MM112
 Lublinit MM373
 Ludlow MG453
 Luft GK106, GK109, GK170, GK171, MA105, MA106, MP264, NÖ04
 Luftbild BA33, BF06, BF17, GA001, GA048, GA055, GA084, GA094, GA105, GG001, GG195, GG257, GX59, MG298, NN088
 Luftdruck GK025, GK053, GK098, GK102, GK216, GK217, GK218
 Lufttemperatur BÖ35, BÖ40, BÖ49, BV24, GG207, GH64, GK003, GK007-GK009, GK013, GK014, GK016, GK017, GK022-GK025, GK028, GK053, GK098, GK102, GK104, GK105, GK136, GK155, GK189, GK213, GK216-GK218, GK221, GK236, GK268, GK278
 Luftverschmutzung BF04, GH24, GK018, GK026, GK047, GK068, GK087, GK109, GK115, GK117, GK179, GK196-GK198, GK245, GK267, MA110, MR22, MR23, NN009, NN080, NÖ12, NÖ17-NÖ19, NÖ27, NÖ28
 Lumbricidae ZL19-ZL21
 Lumbricus castaneus ZL20
 Lumbricus terrestris ZL20
 Lumineszenz MM240
 Lunaria rediviva BG035
 Luscinia svecica svecica ZO040
 Luscinia svecica ZO041
 Lutra lutra NN108, NN110, ZW21, ZW29-ZW31, ZW48, ZX31
 Luzula alpina NN112
 Luzula luzuloides BG106

- Luzuletum alpino-pilosae BÖ11
 Lycaena eros ZE104
 Lycaena pheretes ZE104
 Lycopodium lagopus BG121
 Lycosidae ZG26
 Lyit MG580
 Lynx lynx ZW23, ZW46, ZW48
 Lysimachia nummularia BG035
 Lysimachia thyrsoflora BG121
 Lythrum hyssopifolia BG121
 Mackinawit MM488
 Macrogastra badia crispulata ZM06
 Macrogastra plicatula rusiostoma ZM06
 Macrogastra plicatula ZM07
 Macroglossum stellatarum ZE179
 Mafit MK44, MP026, MP200, MP210
 Magmatismus MB222, MG037, MG072
 Magmatit MP235
 Magnesit MB193, MM590, MM593, MM598
 Magnesium BK094, MG591, MG592
 Magnetische Anomalie MK44, MK57
 Magnetit MB053, MG245, MM033, MM076, MM091,
 MM093, MM099, MM169, MM204, MM208, MM217,
 MM243, MM274, MM291, MM331, MM443, MM446,
 MM482, MM488, MM507, MM544, MM582, MM590,
 MM593, MM594, MM598, MM600, MM602, MM604,
 MM700, MM715, MM718
 Magnetkies MA100, MA263, MB053, MB131, MM098,
 MM175, MM291, MM379, MM446, MM469, MM482,
 MM486, MM488, MM498, MM535, MM567, MM590,
 MM593, MM594, MM600-MM602, MM604, NA44
 Magnetotellurik MK04
 Mairhuber, Fritz ZE063
 Malachit MB149, MM032, MM051, MM099, MM250,
 MM291, MM369, MM379, MM419, MM446-MM448,
 MM535, MM567, MM568, NA44
 Malacophrys viridis ZP24
 Mallnitzer Mulde MG129
 Malm ML07
 Malva alcea BG104, BG106
 Mammalia NA55, ZW27, ZW32, ZW64, ZW69, ZW72,
 ZW81, ZX48, ZX50, ZX52
 Mangan MG591, MG592, MM185
 Manganmineralien MM226, MM354
 Manganspat MM510
 Margarit MM449, MP094, MP100, MP101
 Marionina communis ZL01
 Markasit MM369, MM482, MM488, MM588, MM593,
 MM598, MM600, MM601, MM603
 Markierung GB25, MH032, MH044, MH060
 Marmor MB117, MB118, MG010, MG038, MG118,
 MG179, MG195, MG265, MG412, MG429, MG435,
 MG471, MG472, MG473, MP169
 Marmota marmota NA19, ZE099, ZW45, ZW55
 Martes foina ZW41, ZW46
 Martes martes ZW41
 Massenbewegung GM020, MC01, MC24, MC61, MC68,
 MC78, MG110, MG168, MG341, MG342, MK12,
 MK16, MK25, MK42, MK57, MK59, MK60, MK63,
 MK64, MP202, MR17, MR62
 Mastigocladus laminosus BK174, MH151
 Matildit MM482, MM488
 Matreier Zone MG184, MG222, MG395, MG637
 Mauer ZX01
 Mauser ZO026
 Megalaria pulvera BK147
 Melampyrum lineare BG089
 Melanopus frigidus ZE109
 Melanterit MM099
 Melaspilea rhododendri BK047
 Melaspilea subarenacea BK009, BK162
 Meles meles ZW41, ZW46
 Melica ciliata BG121
 Melica uniflora BG007
 Mennige MM535
 Menyanthes trifoliata BG035
 Merceya lingulata BG023
 Mesitinspat MM373, MM600, MM603
 Mesozoikum MB018, MB019, MG017, MG202, MG221,
 MG264, MG303-MG305, MG355, MG356, MG374,
 MG387, MG412, MG581, MG601, MG604, MK21,
 ML13, MP093, MP096, MP100, MP105, MP108-
 MP110, MP113, MP118, MP119, MP122, MP123,
 MP133, MP134, MP154, MP155, MP156
 Messing MM291
 Metaandesit MP237, MP241
 Metabasalt MG280, MP122, MP241
 Metabasit MB037, MG012, MG160, MG202, MG342,
 MG388, MG389, MG432, MG463, MG470, MG652,
 MM490, MP004, MP051, MP062, MP087, MP102,
 MP104, MP106-MP108, MP119, MP122-MP125,
 MP154, MP169, MP227, MP236, MP237, MP241,
 MP270
 Metacinnabarit MM379
 Metadiorit MP031
 Metagabbro MG280, MP122, MP241
 Metagranit MP065
 Metalamprophyr MB040
 Metallogenese MB031, MB159, MB161, MB162,
 MB167, MB192, MB197, MG454, MM289
 Metamagmatit MG241
 Metamorphose MB030, MB032, MB043, MB076,
 MB093, MB094, MB097, MB103, MB166, MB167,
 MB188-MB190, MB192, MB203, MB214, MB216,
 MG005, MG010, MG012, MG019, MG029, MG116,
 MG121, MG129, MG130, MG133, MG148, MG150,
 MG158, MG162, MG184, MG186, MG189, MG193,
 MG203, MG207-MG210, MG213, MG216, MG224,
 MG227, MG242, MG243, MG246-MG248, MG278,
 MG282, MG283, MG285, MG295, MG308, MG325,
 MG329, MG366, MG378, MG386, MG388, MG392,
 MG402, MG432, MG460, MG461, MG490-MG492,
 MG511, MG576, MG577, MG581, MG596, MG599,
 MG618, MG620, MG622, MG624, MG629, MG649,
 MG652, MK10, MK36, MK38, MM002, MM097,
 MM110, MM164, MM171, MM184, MM191, MM233,
 MM234, MM237, MM396, MM414, MM417, MM429,
 MM433, MM487, MP001, MP002, MP019, MP022,
 MP023, MP029, MP030, MP035, MP037, MP040-
 MP042, MP043, MP044, MP049-MP052, MP064,
 MP065, MP068-MP074, MP076, MP083-MP085,
 MP087, MP093, MP094, MP096, MP097, MP099-

- MP103, MP110, MP117, MP118, MP124, MP127-
MP129, MP140, MP143, MP149, MP154, MP155,
MP157, MP158, MP165, MP166, MP178, MP179,
MP181, MP183, MP184, MP187, MP192, MP194,
MP197, MP198, MP200, MP204, MP213, MP229,
MP232, MP233, MP235, MP236, MP260, MP262
- Metapelit MG630, MP096, MP101
- Metaporphyrit MB040, MP038
- Metarhyolit MP241
- Metasediment MB018, MB131, MG171, MG207,
MG209, MG235, MG241, MG388, MG429, MG431,
MG450, MK08, MM218, MP093, MP094, MP096,
MP097, MP099, MP102, MP161, MP165, MP169,
MP235
- Metasomatose MG131, MG133, MP044, MP052,
MP084, MP159, MP193
- Metatonalit MP001
- Metavulkanit MB019, MG061, MG389, MG464, MG465,
MG470, MG579, MP093, MP133, MP134, MP155,
MP236, MP246
- Meteorologie GG352, GG356, GG365, GG376, GH09,
GH11, GH13, GK006, GK011, GK012, GK025,
GK033, GK042, GK043, GK048, GK049, GK052,
GK059, GK064, GK069, GK070, GK073, GK081,
GK090, GK094, GK095, GK097, GK100, GK101,
GK108, GK116, GK134, GK135, GK137, GK144,
GK153, GK154, GK160, GK166, GK169, GK176,
GK177, GK182, GK185, GK186, GK190, GK192,
GK193, GK204, GK217, GK218, GK232, GK239,
GK244, GK245, GK247, GK253, GK266, GK267,
GK271, GL142, GL155, GX19, ZE189
- Metrioptera brachypter ZE108
- Micarea assimilata BK178
- Micarea melaeniza BK008
- Microbotryum violaceum BK183
- Micromounts MG442, MM292, MM541, MM681
- Micromys minutus ZW46, ZW68
- Microrrhinum litorale BG121
- Microthoracina ZP36
- Microthorax ZP36
- Microtus arvalis ZW38, ZW41, ZW46
- Microtus nivalis ZW46, ZW57
- Mielichhoferia BG023
- Mielichhoferia mielichhoferi BÖ40
- Migmatit MC30, MG012, MG133, MG134, MG156,
MG162, MG229, MG265, MG310, MG325, MG514,
MG516, MG531, MM311, MP006, MP007, MP161
- Migmatitgneis MG132, MG142
- Mikrobiologie BK019, GK063, MH051, MH151, MR56,
NÖ04, NR25, NR32, ZP54, ZX10
- Mikroklin MP041, MP042, MP043, MP270
- Mikrolith MP071
- Mikropaläontologie ML10, ML11, ML12
- Mikrothermometrie MB186, MB190, MB241, MP179,
MP192
- Mililit MM189, MM225, MM252, MM274, MM284,
MM400, MM412, MM415, MM419, MM434, MM448-
MM450, MM455, MM461, MM503, MM588, MM594,
MM596, MM600, MM602, MM607, MM625, MM644,
MM691
- Milben ZE007, ZE220
- Milchquarz MG245, MM603
- Millerit MG245, MM280, MM482, MM592
- Mimetesit MM032, MM446, MM447
- Mimulus guttatus BG121
- Mineralchemie MB181, MH049, MM001, MM002,
MM044, MM047, MM066, MM083, MM091, MM093,
MM148, MM182, MM188, MM220, MM258, MM290,
MM327, MM329, MM330, MM334, MM402, MM486,
MM487, MM490, MM509, MM510, MM527, MM528,
MM576, MM623, MM655, MM683, MP179, MP200,
MP270
- Mineraldeformation MM301
- Mineralfundstelle MB045, MG442, MM018, MM020,
MM026, MM027, MM049, MM068, MM070, MM106,
MM108, MM117, MM129, MM130, MM138-MM143,
MM157, MM161, MM167, MM168, MM172, MM193,
MM214, MM217, MM227, MM270, MM287, MM292,
MM361, MM362, MM399, MM410, MM416, MM422,
MM439, MM467, MM468, MM491, MM533, MM540,
MM542, MM560, MM564, MM584, MM608, MM609,
MM613, MM628, MM635, MM644-MM648, MM652,
MM654, MM660, MM670-MM672, MM681, MM688,
MM714, NA34
- Mineralgenese MM164, MM171, MM178, MM179,
MM184, MM219, MM315, MM417, MM518, MM562,
MM719, MP083
- Mineralien GL058, GL059, GL159, GN159, MA041,
MB045, MB071, MB072, MB144, MB201, MG233,
MG379, MG447, MG493, MG499, MG500, MG502,
MG547, MG629, MG648, MH050, MH102, MH128,
MH133, MM007, MM030, MM040, MM049, MM068,
MM070, MM080, MM088, MM101, MM102, MM107,
MM117, MM118, MM130-MM132, MM137, MM145,
MM157, MM161, MM166, MM177, MM182, MM183,
MM247, MM260-MM262, MM270-MM273, MM275,
MM276, MM292-MM299, MM307, MM309, MM310,
MM317, MM325, MM340, MM353, MM355, MM356,
MM367, MM374, MM375, MM387, MM388, MM391,
MM392, MM394, MM398, MM426, MM430-MM432,
MM436, MM438, MM439, MM453, MM460, MM464,
MM491, MM492, MM502, MM505, MM534, MM536,
MM541, MM545, MM546, MM552-MM554, MM579,
MM584-MM586, MM591, MM609-MM611, MM614,
MM621, MM628, MM635, MM636, MM638, MM656,
MM658, MM678, MM688, MM690, MM698, MM702,
MM713, MM715, MM721, MM723, MP096, MP101,
MP120, MP173, MP265, MR60, MR61, MR65, NA32,
NA33, NA44, NA51, NA57, NA58, NR21, NR22,
NR26
- Mineraliensammeln MM019, MM020, MM026, MM057,
MM213, MM467, MM504, MM543, MM570, MM577
- Mineraliensammlung MM123, MM124, MM261, MM614
- Mineralisation MM167, MM182
- Mineralname MM344
- Mineralogie MB017, MB087, MB220, MM001, MM053,
MM131, MM135, MM163, MM168, MM170, MM201,
MM233, MM312, MM344, MM362, MM428, MM435,
MM488, MM493, MM562, MM584, MM659, MM665,
MP259, MR15, NA03, NA20, NR18, NR20, NR24
- Mineraloptik MM148, MM257, MM629

- Mineralquelle MH002, MH014, MH033, MH065,
 MH071, MH084, MH166, MH167
 Minuartia hybrida BG121
 Minucia lunaris ZE037
 Minutoexcipula tuerkii BK037
 Mirabilit MM373
 Miramella alpina ZE108, ZE109
 Mischkristall MB098
 Mitopus morio ZE126
 Mittelostalpin MG276
 Mnium blyttii BK059
 Mnium hymenophylloides BK059
 Modereckdecke MG051, MG306, MG359, MG395,
 MG479
 Molasse MG002, MG088, MG101, MG455, MP077
 Mollusca ZM01, ZM04, ZM05, ZM08, ZM10, ZM11,
 ZM14, ZM16, ZM17, ZM19, ZM20, ZX43, ZX55
 Molybdän MB217, MG591, MG592, MM729, MP263
 Molybdänglanz MB098, MB143, MM169, MM186,
 MM343, MM352, MM379, MM419, MM446, MM455,
 MM507, MM544, MM562, MM567, MM590, MM593,
 MM598, MM602, NA44
 Molybdänit MM032
 Monachoides incarnatus ZM06
 Monazit MA243, MM051, MM149, MM156, MM210,
 MM274, MM285, MM288, MM331, MM376, MM389,
 MM419, MM445, MM454, MM455, MM459, MM501,
 MM519, MM537, MM575, MM588, MM592, MM593,
 MM598-MM600, MM602-MM604, MM661, MM679
 Monoterpen BF69
 Monotropa hypopitys BG121
 Montane Stufe ZO011, ZO166
 Montmorillonit MM032, MM399, MM518, MM600
 Monzonit MM503, MM590
 Moor BA21, BG111, BK049, BK080, BK083, BK181,
 BÖ26, BP01, BP03, BP06, BP07, BP15, BP17, BV06,
 BV43, BV45, BV47, BV49-BV51, BV73, BV76,
 BV91, GC16, GC17, NA53-NA55, NN014, NN015,
 NN021, NN044, NN045, NN058-NN060, NN073,
 NN089, NN111, ZE007, ZE142, ZE145, ZO032,
 ZO096, ZO148
 Moorbildung BP06, NN060
 Moorgesellschaften BV06, BV10, BV17, BV43, BV51
 Moose BA26, BF07, BG011, BG012, BG017, BG021,
 BG023, BG047, BG082, BG086, BG094, BG100,
 BG103, BG125, BK003, BK004, BK010, BK024,
 BK025, BK028-BK032, BK043, BK050-BK052,
 BK054, BK058, BK059, BK061, BK062, BK075-
 BK078, BK083, BK088-BK091, BK095, BK125-
 BK127, BK129, BK131, BK133-BK136, BK138-
 BK140, BK149, BK150, BK155, BK181, BK182,
 BÖ11, BÖ15, BÖ35, BÖ36, BÖ40, BÖ48, BÖ54,
 BÖ57, BÖ58, BP06, BZ01, BZ02, BZ04, BZ17, BV05,
 BV10, BV17, BV31, BV45, BV67, BV92, GC16,
 GC17, MK35, MR12, NA55
 Moosgesellschaften BK043, BK050, BÖ35, BÖ58,
 BV17, BV31
 Mopsfledermaus ZW03
 Moräne BP07, BP16, BP17, GG252, GG309, GM048,
 GM119, GM121, MG058, MG063, MG064, MG078,
 MG129, MG136, MG162, MG650, MR34, NA46
- Mordenit MM603
 Morenosit MM350, MM377
 Morphogenese GM050, ZP04
 Morphologie BG015, BK126, MK35, ZE073, ZP11
 Morus alba BG121
 Motacilla flava ZO029
 Müll GN159
 Murdecke MG155
 Mure GH56, GK169, MC01, MG020, MG021, MG443,
 MR36, MR59
 Mureckdecke MG154
 Mureckgneis MM235
 Muridae ZW38
 Muscheln ZM17
 Museum MM394, MM614, NA06, NA26
 Muskovit MM033, MM051, MM082, MM087, MM339,
 MM419, MM469, MM475, MM503, MM588, MM598,
 MP076, MP124
 Muskovitphyllit MB019
 Mustela erminea ZW46
 Mustela nivalis ZW41, ZW46
 Mustela putoris ZW46
 Mycastor coypus ZW41, ZW46
 Mycena pura BK118
 Mycoblastus affinis BK147
 Mykorrhiza BK117, BK118, BÖ34, BÖ37
 Mylonit MG133, MG267, MG268, MG446, MG453,
 MK48
 Myosotis decumbens ssp. variabilis BG007, BG063,
 BG064
 Myosotis stricta BG121
 Myosoton aquaticum BG035
 Myotis bechsteini ZW79
 Myotis blythi ZW71, ZW74
 Myotis emarginatus ZW46, ZW76
 Myotis minutus ZW73
 Myotis myotis ZW20, ZW46, ZW70, ZW71, ZW74
 Myriapoda ZX15
 Myricaria germanica BG104
 Myriophyllum spicatum BG121
 Myriopoda ZG01
 Myrmekit MP047
 Nadelanalysen BÖ53, NN009, NN080
 Nadelwald BF13, BF14, BF28, BF29, BF41, BF74,
 BF78, BV03, BV19, BV29, BV31, BV47, BV48,
 BV50, BV75, BV87, BV88, BV92, ZO110, ZO116
 Nagelfluh MM389
 Nährstoffe BÖ47, BÖ56, BV69, GC09, GC20, GC21,
 GC34, GC37, GC46, GC47, NÖ25
 Najas major BG089
 Najas marina BG106
 Namenskunde BA11, GA107, GA108, GX14, GX31,
 GX40
 Nardetum BÖ49, BV22, BV23, BV33, BV36, BV50,
 GC34
 Nardia scalaris BÖ40
 Nardus stricta BÖ31
 Nassulidae ZP21
 Nasturtium officinale BG121
 Nationalpark BF04, BF26, BF32, BF37, BF62, BF70,
 BG037, BK161, BV47, BV61, BV70, BV72, BV87,

- BV88, GA060, GA092, GG317, GH47, GL014, GL036, GL037, GL040, GL048, GL156, GM141, GN001-GN017, GN019-GN021, GN023, GN024, GN027-GN038, GN040, GN041, GN043-GN052, GN054-GN083, GN086, GN090-GN097, GN099-GN101, GN103, GN104, GN106-GN117, GN119, GN122-GN126, GN128-GN149, GN151, GN152, GN157-GN162, GN170, GN172, GN174-GN176, GN178-GN183, GN185, GN187-GN192, GN194-GN199, GN201, GN203, GN204, GN206-GN212, GN214, GN216-GN223, GP06, GP07, GP20, GP25, GP28, GP29, GP38, GP40, GP44, GP47, GP48, GP54, GP58, GP60, GP78, GR030, GR099, GR110, GS037, GS038, GS054, GS063, GS116, GS123, GS160, GW016, GW021, GW027, GW032, GW080, GW118, GX18, GX24, GX25, GX50, GX60, GX64, MB200, MG211, MG560, MM019, MM020, MM024, MM026, MM213, MM247, MM543, MM570, MP115, MR35, NA07, NA19, NA35, NA45, NA55, NA62, NN005, NN019, NN029, NN055, NN057, NN063, NN064, NN066, NN071, NN081, NN086, NN091, NN093, NN097, NN107, NÖ30, NR30, ZJ04, ZJ13, ZL12, ZW48, ZX24, ZX48, ZX52
- Natrium MG591, MG592
- Naturdenkmal BF38, NA12, NA15, NA43, NA56, NN013, NN092, NN094, ZO107
- Naturführer BV73, GG315, GN018, GR056, GR057, GR066, MA191, NA03, NA04, NA08, NA11, NA22, NA27, NA35, NA37, NA38, NA43, NA48, NA51, NA52, NA54-NA60, NN092
- Naturgefahren GG049, GK030, GP22, GR014, GR045, GR139, GX45
- Naturhistorisches Museum Wien MM690
- Naturkatastrophe GH02, GK137, GK139, GK169, GK255, MC51, MK20, NN026
- Naturkunde GL086, GL127, GR130, NA24, NA30, NA45
- Naturlandschaft BV59, GN154, GS033
- Naturlehrpfad GG309, MA051, MB200, MG379, MG398, MG629, MG633, MG634, MR04, NA02, NA03, NA05, NA25, NA34-NA37, NA44, NA46, NA52, NA59
- Naturpark GN106, GP43, GS143, NN003, NN031, NN037
- Naturschutz BF05, BF07, BF08, BF18-BF20, BF22-BF24, BF26, BF27, BF38, BF44, BF47, BF53, BF70-BF72, BF76-BF79, BG115, BK025, BK114, BK115, BK174, GH16, GH26, GH47, GK256, GL018, GM140, GN006, GN017, GN020, GN039, GN044, GN054, GN056, GN059, GN060, GN063-GN066, GN072, GN075, GN079, GN081, GN087-GN090, GN092, GN095, GN098, GN105, GN115, GN121, GN127, GN128, GN133, GN134, GN150, GN154, GN159, GN161, GN165-GN169, GN177, GN179, GN182, GN184, GN200, GN205, GN220, GP07, GP20, GP25, GP31, GP50, GP72, GR021, GR192, GS020, GS037, GS038, GS054, GS055, GS064-GS066, GS069, GS117, GS131, GS132, GS141-GS144, GS148, GS154, GS166, GW029, GW043, GW075, MM019, MM020, MM026, MM213, MM543, MM570, MR35, NA02, NA09, NA14, NA21, NA27, NA29, NA31, NA34, NA39, NA43, NA51, NA53, NA55, NN001-NN004, NN006, NN007, NN011, NN012, NN014-NN027, NN030-NN040, NN043, NN044, NN046-NN055, NN058, NN059, NN061-NN064, NN067-NN070, NN073, NN075-NN078, NN081, NN083-NN085, NN087, NN089, NN090, NN093-NN098, NN102-NN106, NN111, NN113, NN115, NN117, NN118, NÖ02, NÖ03, NÖ10, NÖ23, NÖ24, NÖ26, NÖ29, NÖ33, NR03, NR04, NR07, NR30, ZL12, ZO072, ZW31, ZW52, ZX27, ZX51
- Naturschutzgebiet BF25, BF28, BV13, GA066, GC35, GN032, GN034, GN105, GN170, NA15, NA29, NN013, NN041, NN042, NN049, NN056, NN062, NN073, NN079, NN092, NN096, NN101, NN106, NÖ20, NÖ32, ZE139, ZE143, ZO148, ZO156, ZX53, ZX54
- Naturwald BF03, BF07, BF08, BF22-BF24, BF26-BF29, BF33, BF34, BF38, BF39, BF44, BF71-BF79, BG111, BK006, BK107, BK108, BK110, BK112-BK114, BK116, BK122, BK164, BP11, BV25, BV66, NA02, NA18, NA29, NN027, NN117, NÖ32, ZO009, ZO077, ZO078, ZO107, ZO111, ZW53
- Nebel GK222, GK260
- Nebria ZE008, ZE118
- Nemastoma triste ZG09
- Nematocera ZE170
- Nematoda ZL02, ZL04, ZL05, ZL06, ZL07, ZL08, ZL09, ZL10
- Nemertini ZP59
- Neomys anomelus ZW65
- Neomys fadicus ZW65
- Neophyten BG106, BÖ27
- Neostyriaca corynodes ZM07
- Nephrit MM461
- Neubeschreibung BG003, BG025, BG026, BG047, BG085, BG096, BK017, BK037, BK051, BK052, BK075, BK095, BK096, BK125, BK128, BK129, BK172, BÖ35, BS01, BS04, BS12, BS16, BS17, MM402, MM486, NR32, ZE009, ZE068, ZE091, ZE148, ZE152, ZE156, ZE164, ZE165, ZE170, ZE194, ZE195, ZE201, ZE224, ZE234, ZE238, ZE272, ZE275, ZG23, ZG29, ZG36, ZL01, ZL05, ZP09, ZP18, ZP27, ZP56
- Neufund BG007, BG025, BG026, BG032, BG052, BG064-BG066, BG080, BG089, BG096, BG112, BG121, BG125, BK001, BK006, BK008, BK009, BK015, BK022, BK029, BK030, BK042, BK048, BK056, BK059, BK062, BK067, BK076, BK087, BK092, BK098, BK107, BK117, BK118, BK122, BK128, BK133, BK163, BK177-BK179, BÖ34, BÖ35, BS07, BV06, MM119, MM291, MM342, MM362, MM388, MM389, MM392, NA18, NÖ32, ZE105
- Neuropteroidea ZE016, ZE160
- Neuston ZP17
- Neutronenaktivierungsanalyse MB090
- Nickel MB195, MG591, MG592
- Niedermoor BV05
- Niederschlag GG032, GG207, GG313, GH23, GH24, GH64, GH67, GH72, GK001, GK004, GK007-GK010, GK022-GK024, GK029, GK031, GK033, GK034, GK038, GK039, GK041, GK053, GK056, GK068, GK076, GK102, GK107, GK114, GK122, GK123,

- GK136, GK142, GK157, GK158, GK164, GK167, GK169, GK180, GK181, GK191, GK203, GK210-GK212, GK215-GK218, GK221, GK235, GK240, GK241, GK243, GK246, GK248, GK260, GK261, GK268, GK278, GK279, NÖ15
- Niob MG591, MG592
- Nivellement MG562
- Nordlicht GK234
- Novacekit MM590
- Nukundamit MM482
- Nyctalus noctula ZW41, ZW46
- Nyctereutes procyonoides ZW46
- Nymphaea minor BG007
- Nymphalis antiopa ZE186
- Oberalmer Schichten MG436
- Obere Trias MG206
- Oberostalpin MG224, MG249, MG250, MG276, MG344, MG350, MG642
- Obstbau GS073, NA06, NA26, NA27
- Ochrolechia androgyna BK041, BK047
- Ochrolechia szatalaensis BK041
- Ochrolechia upsaliensis BK041
- Odonata ZE005, ZE090, ZE139, ZE141, ZE142, ZE144, ZE145
- Odonata ZE146, ZE225, ZE233, ZX16
- Odontoschisma macouni BK059
- Oenanthe hispanica melanoleuca ZO101
- Oenanthe oenanthe ZW87
- Oenothera biennis agg. BG035
- Oenothera chicagoensis BG121
- Oenothera erythrosepala BG121
- Ökologie BF21, BF46, BF50, BF73, BG015, BK014, BK015, BK048, BK049, BK079, BK080, BK091, BK116, BK167, BK175, BK181, BÖ02-BÖ12, BÖ17, BÖ20-BÖ22, BÖ27-BÖ29, BÖ35, BÖ38, BÖ42, BÖ44, BÖ49, BÖ51, BÖ52, BÖ56, BÖ59, BS29, BV07, BV21, BV24, BV34, BV74, BV76, BV77, GC07, GC34, GC42, GN208, MH034, NA19, NÖ01, NÖ06, NÖ07, NÖ09, NÖ16, NÖ30, ZE002, ZE078, ZE082, ZE083, ZE108, ZE112, ZE118, ZE119, ZE144-ZE146, ZG08, ZK04, ZK08-ZK12, ZL07-ZL09, ZL20, ZM06, ZM07, ZO015, ZO016, ZÖ045, ZO094, ZO102, ZO106, ZO111, ZO149, ZO154, ZO159, ZP08, ZP17, ZP43, ZP44, ZP60, ZW38-ZW40, ZW50, ZW58, ZW60, ZX52
- Oligochaeta ZL11, ZL16
- Oligoklas MG210, MP050, MP101, MP127
- Oligolophus tridens ZE126
- Oligotrichum hercynicum BK032
- Olisthostrom MG222
- Olisthstrom MG431
- Olivin MM091, MM093, MM116, MM208, MM544, MM624, MM659, MP009
- Olivinfels MM721
- Öllacherit MM274, MM527, MM528
- Olophrum ZE235, ZE236
- Omocestus viridulus ZE109
- Omphaliaster borealis BK118
- Omphalina velutipes BK118
- Ondatra zibethicus ZW41, ZW46
- Onkosin MM510
- Ononis foetens BG121
- Ononis repens BG104
- Opal MM032
- Opegrapha physciaria BK037
- Opegrapha rinodinae BK037
- Opercularia archiorbopercularia ZP18
- Opercularia venusta ZP18
- Ophiolith MB038, MB039, MG075, MG206, MG209, MG224, MG225, MG280, MG283, MG285, MG287, MG313, MG616, MK45, MP097, MP102-MP104, MP106, MP108, MP110-MP113, MP119-MP121, MP123, MP154-MP156, MP190
- Ophryidium eutrophicum ZP49
- Ophryidium versatile ZP49
- Opiliones ZE003, ZE126, ZG02, ZG09, ZG12, ZG19, ZG22
- Opisthonecta bivacuolata ZP12
- Orbopercularia nodosa ZP18
- Orchis cordigera BG089
- Orchis mascula BG007
- Orchis pallens BG106
- Orchis pallens x mascula ssp. signifera BG106
- Orchis ustulata BG121
- Oreas martiana ZG13
- Oreochloa disticha BG123
- Oribatei ZG18
- Orobanche caryophyllacea BG121
- Orobanche lucorum BG121
- Orobanche minor BG121
- Orobanche teucrii BG121
- Orodemnias quenselii ZE268
- Orthogneis MG063, MG312, MG313, MG388
- Orthoklas MH049, MM506, MM653, MP070, MP072, MP076
- Orthoptera ZE029, ZE106, ZE108, ZE111, ZE112, ZE271
- Ortsbild BZ14, GP19
- Ortsnamen GL034, GX03, GX40
- Otiorrhynchus ZE049
- Ovis ammon ZW41, ZW46
- Oxalis corniculata BG121
- Oxidationsmineralien MB053
- Ozeanische Kruste MP026
- Ozon BF04, GK026, GK037, GK053, GK060, GK087, GK088, GK089, NA18, NÖ28
- Pachynematus montanus BF04
- Pachyspora mutabilis BK176
- Paederota bonarota BG058
- Paederota lutea BG058
- Paläobotanik ML02
- Paläogen MG454, MG481, MG482, MG625
- Paläogeographie GM145, MG077, MG182, MG206, MG217, MG250, MG264, MG395, MG488, MG489, MG518, MG546
- Paläomagnetismus MG622
- Paläontologie MG233, ML05, ML09, ML13, ML14, MR15, MR60, MR61, ZW05
- Paläozoikum MB088, MB121, MG077, MG227, MG488, MG489, MG546, MG556, MG566, ML04, ML13, MP116, MP121, MP248, MR13
- Palimpsest MP232

- Panicum capillare* BG121
Panicum miliaceum BG121, NR31
 Panorama GA083, GL033, GR194, MG139, MG144, MG146, MG204
Papaver somniferum BG121
Paragenese MB017, MB143, MB147, MB149, MG207, MM055, MM110, MM120, MM126, MM169, MM170, MM183, MM219, MM281, MM282, MM285, MM315, MM331, MM335, MM339, MM358, MM414, MM415, MM417, MM419, MM429, MM433, MM443, MM475, MM478, MM514, MM532, MM537, MM562, MM565, MM567, MM568, MM575, MM583, MM666, MM669, MM684, MM718, MM719, MM723, MM726, MP068, MP093, MP096, MP099, MP157, MP181, MP198
Paragneis MG005, MG241, MG310, MG312, MG324, MG453, MG528, MG533, MG534, MG568, MP065, MP191
Paragonit MP094, MP100
Paragyrit MM176
Parakahliella macrostoma ZP06
Paramorphose MM722
Paranemastoma bicuspidatum ZE126
Paranemastoma quadripunctatum ZE126
Pararendzina GC35
Pardosa ferruginea ZG27
Pardosa fulvipes ZG27
Pardosa giebeli ZG27
Pardosa nigra ZG27
Pardosa pullata ZG27
Pardosa riparia ZG27
Parnassius apollo ZE120
Parnassius styriacus ZE091
Parthenocissus inserta BG104, BG105
Parus ater ZO110
Parus cristatus ZO110
Parus major ZO110
Parus montanus ZO110, ZO152
Parus palustris ZO110, ZO152
 Paß GL120, GM128, GR023, GR119, GR124, GR143, GR198, GR215, GS005, GS057, GS067, GS091, GS096, GS097, GS113, GS147, GS157, GS162, GS184, GW081
Pastor roseus ZO138
Pavonit MM482, MM488
Pedicularis portenschlagii BG089
Pedicularis sceptrum-carolinum NN114
Pedicularis tuberosa BG007
Pegmatit MP008
Pegmatoid MP008
Pemphredon austriaca ZE026
Pemphredon inornata ZE026
Pemphredon lethifer ZE026
Pemphredon lugens ZE026
Pemphredon lugubris ZE026
Pemphredon montana ZE026
Pemphredon morio ZE026
Pemphredon podagrica ZE026
Pemphredon rugifer ZE026
Penninikum MB171, MB198, MB232, MG037, MG060, MG075, MG101, MG162, MG172, MG185, MG192, MG200, MG203, MG206, MG224, MG228, MG248-
- MG250, MG262, MG326, MG343, MG344, MG350, MG395-MG397, MG436, MG437, MG444, MG463, MG551, MG573, MG574, MG576, MG577, MG593, MG596, MG601, MG603, MG610, MG611, MG615, MG616, MG618, MG620, MG642, MK38, MM440, MP051, MP104, MP123, MP133, MP183, MP198, MP219, MP236
Pentahydrat MM354
Pentlandit MM245
Perchten GX72
Peridotit MG016, MG063, MM723, MP257
Periklin MG245, MM082, MM099, MM267, MM280, MM313, MM316, MM331, MM407, MM437, MM442, MM451, MM469, MM520, MM588, MM592-MM594, MM596, MM598, MM601, MM626, MM666, MM677, MM700
Perispira pyriformis ZP77
Perm MG387, MG581, MG615, ML02, MP171
Permafrost GG194, GM061
Permoskyth MG185
Perowskit MG245, MM032, MM582, MM645
Perpolita hammonis ZM07
Perpolita petronella ZM06
Persicaria amphibia BG121
Perthit MP042, MP071, MP072
Pertusaria christae BK017
Pertusaria pupillaris BK047
Pertusaria sommerfeltii BK047
Pestizid GK068, ZP68, ZX38
Petasina achates ichthyomma ZM06
Petasina unidentata ZM06, ZM07
Petrogenese MB187, MG131, MG209, MG241, MG246, MG248, MG378, MG465, MG515, MG630, MM095, MM313, MM463, MP018, MP026, MP041, MP042, MP044, MP055, MP057, MP071, MP072, MP097, MP102, MP107, MP108, MP113, MP119, MP122, MP133, MP139, MP142, MP161, MP169, MP174, MP181, MP182, MP184, MP190, MP198, MP218, MP227, MP232, MP247, MP248, MP249, MP259, MP266, MP267, MP268
Petrologie GL059, MA100, MB007, MB008, MB076, MB100, MB111, MB118, MB186, MB202, MB203, MC30, MG004, MG010, MG012, MG022, MG037, MG050, MG082, MG109, MG114, MG115, MG118, MG124, MG131, MG150, MG153, MG162, MG183, MG187, MG195, MG207, MG227, MG239, MG240, MG262, MG279, MG309, MG343, MG366, MG367, MG371, MG376-MG378, MG383, MG385, MG400, MG411, MG432, MG450, MG453, MG465, MG474, MG502, MG504, MG511, MG514, MG517, MG520, MG541, MG546, MG567, MG585, MG629, MG644, MG648, MH049, MH095, MK04, MK05, MM030, MM109, MM167, MM183, MM184, MM311, MM315, MM406, MM638, MP009, MP010, MP016-MP021, MP027, MP029-MP031, MP037, MP038, MP043, MP046, MP048, MP052, MP055-MP057, MP061, MP062, MP066, MP076, MP080, MP082, MP084, MP085, MP089, MP090, MP095, MP096, MP098, MP099, MP103, MP108, MP110, MP115, MP130, MP138, MP139, MP142, MP144, MP146-MP150, MP158, MP160, MP163, MP167, MP169, MP172,

- MP180, MP182, MP185, MP188, MP195, MP197,
 MP199, MP201, MP204, MP214, MP217, MP220,
 MP222, MP224, MP226, MP227, MP229, MP230,
 MP232, MP233, MP235, MP238, MP244, MP245,
 MP246, MP248, MP255, MP256, MP259-MP261,
 MP265, MP269, MP270, MR13, MR15, MR28, MR60,
 MR61, NA18, NA44
 Peucedanum cervaria BG121
 Peucedanum palustre BG104, BG121
 Peziza depressa BK122
 Pflanzenfresser ZW38, ZW39, ZW40
 Pflanzengesellschaften BG116, BK023, BK043, BK050,
 BK080, BK123, BÖ58, BV01, BV06, BV07, BV09,
 BV10, BV17, BV18, BV21, BV22, BV28, BV29,
 BV32-BV34, BV39, BV43, BV45, BV47, BV48,
 BV51, BV52, BV57, BV60, BV61, BV70, BV87,
 BV89-BV92, BV95
 Pflanzennamen BG013, BG016, BG095, BG100, BV09
 Pflanzenparasit ZL10
 Pflanzenphysiologie BÖ03, BÖ35, BÖ36, BÖ54, BZ09
 Pflanzenschutz BG072, BG111, BG121, BK031, BK063,
 BK065, BK122, BK127, BK169, GN159, NN054,
 NN072, NN092, NN099, NN100, NN112, NN114
 Phacopsis vulpina BK033
 Phaeorrhiza nimbosa BK053
 Phänologie BA06, BA07, BA08, BA10, BÖ25, BV75,
 GK176, GK183, NA18, NA23, ZE145, ZO048, ZW56
 Phantomquarz MM449, MM499
 Pharmakolith MM373
 Pharmakosiderit MM176, MM590
 Phascolodon vorticella ZP15
 Phenakit MM028, MM043, MM052, MM163, MM225,
 MM274, MM281, MM284, MM285, MM288, MM372,
 MM376, MM382, MM400, MM413, MM424, MM434,
 MM442, MM455, MM456, MM501, MM503, MM519,
 MM532, MM588, MM590, MM597, MM600, MM601,
 MM604, MM690, MM691
 Phengit MM109, MM376, MP094, MP096, MP100,
 MP124
 Phengitbarometrie MP169
 Phengit-Mikroklin-Gneis MG155
 Phengitschiefer MB119, MP022, MP203
 Philadelphus coronarius BG121
 Phleum phleoides BG121
 Phlogopit-Chlorit-Fels MP159
 Pholidoptera aptera ZE108
 Pholiota mixta BK122
 Phosgenit MM535
 Phosphat MG591, MG592
 Photogrammetrie GA065, GA067, GG001, GG202
 Photonenaktivierungsanalyse MR12
 Photosynthese BK026, BÖ24, BZ01, BZ02, BZ16,
 NN080, NR02
 pH-Wert BÖ40, BÖ47, BÖ59, GC20, GC21
 Phycomyceten ZP17
 Phyllit MC20, MG078, MG079, MG118, MG119,
 MG132, MG134, MG242, MG243, MG252, MG265,
 MG296, MG370, MG389, MG510, ML12, MP236
 Phyllonit MP052
 Phylloscopus collybita ZO151
 Phylloscopus trochilus ZO110
 Phyllotreta ZE152
 Physcia phaea BK176
 Physconia petraea BK176, BK179
 Physiogeographie GL110, GL143, GM021, GR020
 Physocarpus opulifolius BG121
 Physoporella dissita ML05
 Physoporella pauciforata ML05, ML08
 Phyteuma globulariifolium BS23
 Phyteuma hemisphaericum BS23
 Phyteuma humile BG007
 Phyteuma pauciflorum BG007
 Phytodecta ZE147
 Phytoflagellaten ZP17
 Phytolacca americana BG121
 Phytometra gamma ZE183, ZE186
 Phytoplankton BK080
 Picea abies BF14, BF15, BF17, BÖ13, BÖ14, BÖ32,
 BÖ38, BÖ53, NA12
 Pickeringit MM595
 Piemontit MM226, MM449, MM600
 Pieris brassicae ZE186
 Pieris rapae ZE179
 Pikrit MG446
 Pilze BG021, BG094, BG097, BG100, BK005, BK006,
 BK013, BK019, BK022, BK035, BK042, BK063,
 BK081, BK093, BK104, BK106-BK120, BK122,
 BK123, BK128, BK129, BK137, BK146, BK153,
 BK154, BÖ34, BÖ37, BZ09, MR39, NA55, NÖ08,
 NÖ32
 Pilzmücken ZE217
 Pinguicula alpina BG028, BG121
 Pinus cembra BF15, BF21, BF30, BF48, BF51, BF52,
 BG093, BG105, BV77, BV97, NA14, ZE084, ZE249
 Pinus mugo BV76, BV77
 Pinus sylvestris BG035, BG105
 Pinzgauer GL141
 Pinzgauer Rind GW039, ZW83
 Pioniervegetation BÖ58, BV45, BV74, BV96
 Pipistrellus nathusii ZW46
 Pipistrellus pipistrellus ZW41
 Pirata hygrophilus ZG27
 Pistacit MM076
 Pittzit MM291, MM510
 Pitymys subterraneus ZW46
 Placidopsis pseudocinerea BK176
 Placopsis BK064
 Placynthium asperellum BK176
 Placynthium pannariellum BK177
 Placynthium rosulans BK177
 Plagiochila BK125
 Plagioklas MG210, MM301, MP001, MP041, MP051,
 MP071, MP076, MP127, MP187, MP253, MP270
 Plagioklas-Gneis MG630, MP149, MP251
 Plankton ZP17, ZP27, ZX07
 Plantago major ssp. intermedia BG066, BG121
 Platanus x hispanica BG121
 Platnerit MM535
 Plattengneis MB007, MB008, MG383, MM117
 Plattentektonik MG112, MG454, MG518, MG552,
 MG619, MK08, MP078
 Platyla polita ZM07

- Platyophrya citrina ZP27
 Platyophrya dubia ZP27
 Platyophrya hyalina ZP27
 Platyophrya procera ZP27
 Platyophrya ZP11
 Plecoptera ZE219
 Plecotus auritus ZW20, ZW41, ZW46
 Pleochroismus MM035, MM257, MM513
 Plumbojarosit MM448
 Plusia gamma ZE179
 Plutella maculipennis ZE186
 Plutonismus MB226, MG075, MG173, MG518
 Poa alpina BS05
 Poa BG080
 Poa cenisia BG007
 Poa hybrida BG104, BG121
 Poa minor BG121
 Poa molineri BG063, BG066, BG122
 Poa nemoralis var. agrostoides BG036
 Poa remota BG063, BG064, BG121
 Poa stiriaca BG121
 Poaceae BG080, BÖ24
 Podhorsky, Jaro BA24
 Pohlia BG047
 Pohlia drumondii BÖ40
 Polemonium caeruleum BG121
 Pollenanalyse BF68, BP01-BP03, BP07-BP14, BP17, BV49, ML01, ML06
 Polsterpflanzen BV42, BV50
 Polyarthra dolichoptera ZL18
 Polybasit MM442, MM482
 Polyblastia n. sp. BK047
 Polyblastia tatrana BK178
 Polyblastia terrestris BK056
 Polygala chamaebuxus BG123
 Polygala vulgaris ssp. oxyptera BG121
 Polyhalit MM510
 Polykras MM032
 Polyphematia moniliformis ZG23
 Polytrichetum sexangularis BÖ11
 Pomarium NA27
 Pompilidae ZE221, ZE222
 Pompilius nivalabnormis ZE275
 Pompilius pseudabnormis ZE275
 Populationsökologie ZE130, ZE131, ZG04, ZG16, ZG17, ZL18, ZO011, ZO058, ZO105, ZO106, ZO144, ZO166, ZW57, ZW86, ZW87
 Populus nigra NN114
 Populus x canescens BG121
 Porella baueri BK059
 Porphyranit MG252
 Porphyroblast MG580, MM396, MP043, MP095
 Porphyroid MG019, MG197
 Porphyroid MG253, MG326, MP073, MP233
 Porphyroidgneis MG469, MP070, MP072
 Porphyrschiefer MG525, MP021
 Portulaca americana BG121
 Posepny, Franz MC58
 Posnjakit MM382
 Postglazial BF41, BÖ02, BP01, BP03-BP05, BP07, BP09-BP11, BP13, BP14, BV49, GG097, GG112, GG320, MG058
 Potamogeton alpinus BG106, BG121
 Potamogeton berchtoldii BG121
 Potamogeton crispus BG121
 Potamogeton filiformis BG121
 Potamogeton pectinatus BG121
 Potentilla brauneana BG121
 Potentilla clusiana BG104
 Potentilla fruticosa BG121
 Potentilla norvegica BG121, BK129
 Potentilla palustris BG035, BG121
 Potentilla recta BG104, BG121
 Potentilla supina BG121
 Prasanthus suecicus BK038
 Prasinit MB039, MC20, MG064, MG078, MG079, MG183, MG196, MG209, MG210, MG280, MG429, MG431, MG432, MG434, MG435, MG509, MG510, MG568, MM490, MP004, MP036, MP097, MP127, MP129, MP161, MP236, MP270
 Prehnit MM082, MM216, MM282, MM286, MM316, MM350, MM407, MM409, MM417, MM419, MM442, MM448, MM455, MM588, MM593, MM598, MM600-MM602, MM624, MM666
 Primula auricula BG104
 Primula BG089
 Primula glutinosa BG058
 Prionchulus muscorum ZL08
 Prismatolaimus dolichurus ZL08
 Prismatolaimus intermedius ZL08
 Prochlorit MM219, MM623
 Profil GK027, MG184, MK07, MK18, MP061, MP227
 Prospektion MA038, MA048, MA057, MA067, MA166, MA194, MA195, MA256, MA264, MA265, MA273, MB081, MB082, MB102, MB140, MB142, MB151, MB152, MB169, MB182, MB210, MB217, MB233, MB238, MM241
 Proterobas MG019
 Proterobas-Split MM389
 Protozoikum MB096, ML06, ML09, ML10
 Protoparmelia nephaea BK179
 Protothelenella corrosa BK047, BK086
 Protothelenella crocea BK085
 Protothelenella petri BK085
 Protothelenella sphinctrinoidella BK085, BK086
 Protothelenella sphinctrinoides BK085, BK086
 Protozoa ZK03, ZP16, ZP17, ZP18, ZP27, ZP29, ZP32, ZP39, ZP53, ZP54, ZP58, ZP70, ZP71, ZX11, ZX38, ZX43
 Protura ZE060
 Prunella collaris ZO160, ZW87
 Prunella grandiflora BG121
 Prunella modularis ZO110
 Psathyrella coprophila BK042
 Psathyrella panaeoloides BK118
 Pseudogley GC35
 Pseudolysimachion orchideum BG121
 Pseudomorphose MM384, MM590, MP036, MP076, MP095, MP124, MP231
 Pseudophia tirhaca ZE171

- Pseudoplatyophrya nana* ZP50, ZP73
Pseudovorticella pseudocampanula ZP18
Pseudovorticella quadrata ZP18
 Psyllidae ZE151
Pterophorus nephelodactylus ZE020
Ptyonoprogne rupestris ZO019, ZO020
Puccinia asteris BK081
Puccinia circaeae BK093
Pulicaria dysenterica BG121
Pulsatilla alba BG123
Pulsatilla vulgaris NN114
 Pumpellyit MG210
Punctum pygmaeum ZM06, ZM07
 Punkttaxierung ZO144
 Pyknochlorit MM442
Pyrameis atlanta ZE180
Pyramidula rupestris ZM06, ZM07
Pyrrargyrit MM479, MM482, MM488
Pyrgus warrenensis ZE033
 Pyrit MA100, MA252, MA263, MB131, MB149, MM033, MM082, MM099, MM121, MM169, MM175, MM186, MM235, MM265, MM267, MM271, MM274, MM286, MM291, MM331, MM369, MM379, MM399, MM404, MM468, MM482, MM488, MM503, MM519, MM531, MM535, MM567, MM568, MM592-MM595, MM598, MM600, MM603, MM604, MM669, MM704, MM715, MM718, NA44
 Pyroklastisches Gestein MP079
Pyrola minor BG121
 Pyromorphit MM399
 Pyrophyllit MM032, MM339, MM369, MM373
 Pyroxene MM084, MM419, MM517, MM707, MM708, MM709, MM712, MP009
Pyrrhospora elabens BK036
 Quartär GG073, GG286, GG384, GM046, GM112, GS149, MG058, MG085, MG088, MG101, MG160, MG188, MG434, MG449, MG565, MG649
 Quarz MA243, MB190, MB241, MM065, MM067, MM082, MM178, MM215, MM233, MM234, MM236, MM237, MM252, MM271, MM274, MM287, MM331, MM410, MM417, MM440, MM441, MM443, MM447, MM451, MM457, MM488, MM503, MM524, MM525, MM562, MM567, MM568, MM590, MM593, MM596, MM600, MM602-MM604, MM722, MP045, MP096, NA18, NA44
 Quarzgang MG394
 Quarzit MB007, MB008, MB019, MB187, MC20, MG041, MG064, MG066, MG118, MG119, MG129, MG178, MG218, MG219, MG309, MG342, MG389, MG427, MG429, MG430, MG435, MG450, MG452, MG525, MM304, MP170
 Quarzit-Kalkmarmor MG422
 Quarzphyllit MG041, MG326, MG453, MG461, MG546, MG578
 Quecksilber MM601
 Quelle GB25, GG327, GG328, MA105, MA106, MA239, MC74, MG447, MH008, MH009, MH025, MH032, MH043
 Quelle MH045, MH046, MH058-MH061, MH064, MH081, MH083, MH084, MH107, MH110, MH118, MH149, MH150, MH165
 Quellfluren BG073, BV10, BV17, BV39, BV45, BV50, BV51
 Quellsediment MH016, MH129, MM092, MM183, MM290
Quercus petraea BG121
Quercus robur BA11
Quercus rubra BG121
 Querfalten MG552
 Rackelhuhn ZO137
Racomitrium elongatum BK038
 Radioaktivität BK027, BÖ16, BÖ31, BÖ32, BÖ36, BZ04, BZ15, GC02, GC23, GC25, GC31, GK116, GK117, GK118, GK170, GK171, GK216, MA207, MA208, MA265, MA278, MB128, MB219, MG361, MG447, MH036, MH047, MH048, MH067, MH072, MH073, MH081, MH088-MH096, MH103, MH106, MH112, MH121, MH129, MH130, MH136, MH160-MH162, MM092, MM114, MM180, MM182, MM242, MM357, MM521, MM538, MM545, MM641, MP052, MP145, MP252, MP264, MR41-MR44, MR50-MR56, NÖ05, NÖ08, NR16-NR27
 Radiokarbondatierung BP01, BP10, BP14, BP16, BP17, MG565, MM113
 Radon BZ01, BZ02, BZ11, BZ13, BZ15, MA265, MH036, MH081, MH092, MH106, MH128, MH160, MR43, MR44, MR47, MR48, MR52, NA01, NA32, NA33, NR02
 Rainer Alm Serie MG461
 Rammelsbergit MM379
Rana esculenta ZW33
Rana temporaria ZW33
 Ranunculaceae BG031
Ranunculus aquatilis BG121
Ranunculus auricomus BS08
Ranunculus fluitans BZ15
Ranunculus sardous BG121
Ranunculus sceleratus BG121, NN114
 Rastplatz ZO026
Rattus norvegicus ZW46
Rattus rattus ZW16
 Rauchquarz MA167, MM071, MM099, MM233, MM282, MM322, MM390, MM409, MM424, MM437, MM442, MM449, MM451, MM475, MM519, MM588, MM592, MM593, MM598, MM600, MM601, MM666
 Rauhußhühner ZO158
 Rauhreif GK107
 Rauhwanke MC21, MG066, MG435
 Raumordnung BF19, BF20, BF47, GN033, GN082-GN084, GN108, GN112, GN153, GN174, GN183, GN201, GN218, GP03, GP04, GP07-GP16, GP18, GP21-GP24, GP27-GP29, GP32, GP37, GP39, GP41-GP43, GP47, GP52, GP56, GP61-GP66, GP68-GP71, GP74, GP76, GP82, GS160, GW016, NÖ26
 Raumplanung GA062, GN015, GN052, GN082, GN085, GN110, GN135, GN192, GN203, GN206, GP01, GP02, GP05, GP19, GP31, GP35, GP36, GP40, GP44, GP45, GP46, GP48-GP50, GP53-GP55, GP57, GP59, GP73, GP78, GP79-GP81, GP83, GP85, GS010, GS058, GS093, GS116, NN068, NN069, NN115, ZJ10
 Rauriser Phyllit MG461
Reboulia hemisphaerica BK059

- Recht GN175, GN207, GN219, GP25, MA003, NN018
 Refraktionsseismik MK04, MK20, MK48, MK52, MK54, MK55, MK76
 Regionalentwicklung GN025, GN031, GN085, GN092, GN180, GP05, GP16, GP30, GP32-GP34, GP36, GP46, GP49, GP51, GP77, GS053, GS066, GS105, GS108, GS117, GS123, GS144, GX12, NÖ33
 Regulus regulus ZO110
 Reif GK054
 Reisebericht BA03, BA14, BA26, BG014, BG053, BG054, BG078, BG095, BG103, BG125, BK024, BK078, BK088, BK089, BK090, GL147, GL172, GR106, GR168, GX70
 Reiseführer GR032, GR063, GR121, GR149, GR167, GR178, GR203
 Reisevorschläge NA22
 Reißacherit MB221, MH090, MH112, MH115, MH129, MM004, MM092, MM185, MM290, MM641
 Rekultivierung BV05
 Relative Luftfeuchte BV24, GK013, GK014, GK016, GK017, GK022, GK025, GK085, GK086, GK104, GK105, GK216-GK218, GK221
 Reliktpflanzen BF33, BG032, BG069, BG111, BG112, BV18, BV19
 Remobilisation MB042, MM686
 Renaturierung BÖ55, NN082, NR29
 Rendzina GC35, ZL08
 Rentabilität MA012, MA013, MA111, MA235, MA236
 Reptilien ZW18, ZW35, ZW54
 Retgersit MM373, MM377
 Reynoutria japonica BG104
 Reynoutria sachalinensis BG104
 Rhabdolaemus terrestris ZL08
 Rhabdostyla dubia ZP18
 Rhabdoweisia fugax BK032
 Rhamnus saxatilis BG104, BG121
 Rhätizitschiefer MP194
 Rhinanthus freynii BG065
 Rhinanthus montanus BG089
 Rhingia campestris ZE240
 Rhinolophus hipposideros ZW20, ZW46
 Rhinolophus ZW61
 Rhizocarpon BK020, BK021, BK124
 Rhizocarpon copelandii BK176
 Rhizocarpon furfurosum BK020, BK095
 Rhizocarpon geminatum BK020, BK021
 Rhizocarpon geographicum BK047
 Rhizocarpon grande BK047, BK179
 Rhizocarpon lavatum BK020, BK021
 Rhizocarpon leptolepis BK178
 Rhizocarpon polycarpum BK047
 Rhizocarpon umbilicatum BK020, BK021
 Rhizocarpon vorax BK020
 Rhizopoda ZP61
 Rhodochrosit MM354, MM373
 Rhododendron BV52
 Rhododendron ferrugineum BK047, BK048
 Rhododendron hirsutum BK047, BK048
 Rhododendron-Heiden BK048, BV22, BV33, BV52, GC34
 Rhodonit MM226
 Rhodothamnus chamaecistus BG058
 Rhus typhina BG106
 Rhyacia saucia ZE179
 Rhytidadelphus subpinnatus BK091
 Ribes rubrum BG121
 Riffeldecke MG064, MG068, MG073, MG079, MG080, MG184, MG189, MG197, MG205, MG216, MG219, MG229-MG231, MG286, MG287, MG290, MG427, MG464, MG465, MG516, MG568
 Rinodina albana BK105
 Rinodina archaea BK105
 Rinodina corticola BK105
 Rinodina exigua BK105
 Rinodina freyi BK105
 Rinodina glauca BK105
 Rinodina iodes BK008
 Rinodina malangica BK047, BK105
 Rinodina orculata BK047
 Rinodina polyspora BK008
 Rinodina pyrina BK105
 Rinodina rhododendri BK048
 Rinodina septentrionalis BK047, BK048, BK105
 Rinodina sophodes BK105
 Rinodina trevisanii BK048, BK105
 Rinodina ventricosa BK047
 Ripidolith MG245
 Robinia pseudacacia BG105
 Rodentia ZW86
 Rodingit MM602, MP152, MP157-MP159, MP241
 Rohboden GC11
 Rohhumus ZE084
 Rohstoff MB077, MB235, MG101, MG262, MG455
 Rojacher, Ignaz GX19, MA027, MA242, MB126, MM103
 Romatedecke MG132, MP073
 Rosa agrestis BG121
 Rosa BG007, BS01
 Rosa micrantha BG121
 Rosa multiflora BG121
 Rosasit MM535
 Roßfeldschichten MG436
 Rostpilze BK104
 Rotatoria ZK12, ZL17, ZP57
 Rote Liste BG072, BK031, BK063, BK065, BK127, BK169, BK170, NN072, NN099, NN100, NN112, NN114, ZE034, ZE036, ZE040, ZX19, ZX20
 Rote-Wand-Gneisdecke MG479
 Rubidium MG591, MG592, MP189
 Rubus idaeus BÖ13
 Rubus odoratus BG121
 Rudbeckia hirta BG121
 Rudbeckia laciniata BG121
 Ruderalflora BG073
 Rumex alpinus BÖ24, BÖ56
 Rumex nivalis BG097
 Rupicapra rupicapra ZW11, ZW46
 Rutil MG245, MM008, MM051, MM082, MM099, MM121, MM175, MM215, MM267, MM274, MM279, MM280, MM286, MM316, MM331, MM399, MM419, MM443, MM448, MM451, MM454, MM457, MM482, MM488, MM496, MM503, MM519, MM551, MM581,

- MM590, MM596, MM599-MM604, MM660, MM661,
 MM666, MM672, MM709, MM710
 Sagenit MG245, MM099, MM121, MM212, MM423,
 MM460, MM581, MM687
 Salicetum herbaceae BÖ11, BÖ12, BÖ25
 Salix x rubens BG106
 Salix BS07
 Salix glabra BG121
 Salix glaucosericea BS07
 Salix helvetica BG121
 Salix herbacea BA30
 Salix myrtilloides NN114
 Salix pentandra BG007, BG121
 Salix repens BG121
 Saltatoria ZE107, ZE109-ZE114
 Saltatorie NA18
 Salvelinus alpinus salvelinus ZW50
 Salvelinus fontinalis ZW50
 Salvia officinalis BG121
 Salvia pratensis BG121
 Salzachtalstörung MG019, MG268, MG446, MG495
 Sambucus ebulus BG106
 Samen BÖ42
 Samenpflanzen BG044, BZ03
 Sammelkristallisation MM686
 Sammelverbot MM018, MM027
 Sand MR28
 Sandstein MG481, MP003
 Saponaria pumila BG058
 Sarcoscyphus BK075
 Satureja hortensis BG121
 Sauerstoffisotope MH165, MP129, MP177, NÖ15
 Saussurea alpina BG035, BG038, BG121
 Saussurea BG024
 Saxicola torquata ZO146
 Saxifraga aizoides BÖ41
 Saxifraga BG082
 Saxifraga burseriana BG121
 Saxifraga moschata BA30
 Saxifraga muscoides BA30, BG058
 Saxifraga mutata BG058
 Saxifraga oppositifolia BÖ25
 Saxifraga retusa BG089
 Saxifraga rudolphiana BG058, BÖ25
 Saxifraga sarmentosa BG121
 Saxifraga stellaris BÖ40, BÖ41
 Saxifraga stellaris ssp. prolifera BS25
 Saxifraga stellaris ssp. robusta BS25
 Saxifraga tridactylites BG121
 Scabiosa ochroleuca BG121
 Scandium MG591, MG592
 Scapania calcicola BK059
 Scapania obcordata BK038
 Scapania paludicola BK059
 Scarabäus ZE199
 Schachbrettalbit MP041, MP047
 Schädlingsbekämpfung BF04
 Schadonia alpina BK176
 Schadonia fecunda BK176
 Schalenwild ZJ10, ZJ14, ZW88
 Schaubergwerk MA159, MR04
 Schauhöhle GB01
 Scheelit MA021, MA022, MA023, MA025, MA038,
 MA091, MA123, MA172, MA229-MA232, MA258,
 MA261, MA272, MA273, MB005, MB017, MB020-
 MB023, MB040, MB042-MB044, MB062, MB067,
 MB068, MB081-MB098, MB101, MB110, MB111,
 MB141-MB143, MB171, MB182, MB186, MB188-
 MB190, MB204, MB214-MB217, MB226, MB230,
 MB233, MG044, MG240, MG245, MG248, MG377,
 MG378, MG442, MG541, MG543, MM009, MM031,
 MM048, MM097, MM133, MM134, MM159, MM179,
 MM186, MM221-MM223, MM228-MM230, MM248,
 MM249, MM274, MM279, MM282, MM285, MM287,
 MM288, MM313, MM316, MM360, MM364, MM369,
 MM409, MM410, MM419, MM454, MM455, MM460,
 MM462, MM469, MM481, MM499, MM503, MM507,
 MM516, MM532, MM544, MM562, MM567, MM568,
 MM583, MM585, MM590, MM597, MM598, MM600,
 MM601, MM620, MM650, MM660, MM677, MM686,
 MM690, MM707, MM716, MM720, MM727, MP028,
 MP063, MP064, MP130, MP131, MP135, MP207,
 MP239, MR13, MR21, NA44
 Scheinfossil ML03
 Scherzone MG495, MM518
 Schiefer MG066, MG162, MG209, MG377, MG410,
 MG580, MP135, MP148, MP161
 Schiefergneis MG313, MG427, MG435, MM002
 Schieferhülle GB21, MB017, MB019, MB038, MB039,
 MB176, MB198, MC11, MC17, MC20, MC21, MC42,
 MC75, MC80, MG005, MG008-MG010, MG027,
 MG039-MG042, MG051, MG053, MG063-MG070,
 MG073, MG078-MG082, MG084, MG085, MG091,
 MG092, MG094, MG103, MG104, MG106, MG108,
 MG118, MG119, MG127, MG129, MG132, MG137,
 MG138, MG141, MG142, MG149, MG150, MG154,
 MG156, MG158-MG161, MG163, MG165, MG166,
 MG177-MG179, MG183, MG184, MG188, MG189,
 MG193, MG194, MG196-MG198, MG202, MG203,
 MG205, MG209, MG215, MG216, MG221-MG223,
 MG231, MG232, MG255-MG257, MG262-MG264,
 MG266, MG283, MG285, MG286, MG289-MG296,
 MG300, MG303-MG306, MG309, MG310, MG326,
 MG328, MG330, MG331, MG340-MG342, MG344,
 MG345, MG348, MG355, MG356, MG366, MG367,
 MG371, MG372, MG374, MG375, MG409, MG410,
 MG412, MG414, MG416, MG427, MG429-MG436,
 MG453, MG456, MG457, MG461, MG469, MG471,
 MG472, MG480, MG501, MG503, MG509, MG511,
 MG513, MG517, MG525, MG531, MG548, MG549,
 MG568, MG569, MG571, MG578, MG579, MG580,
 MG585, MG593, MG595, MG598, MG599, MG603,
 MG610, MG616, MG641-MG644, MG648, MG649,
 MG651, MG652, MK21, ML01, ML02, ML06, ML07,
 ML10-ML12, MM226, MP003, MP010-MP012,
 MP020, MP037, MP047, MP061, MP069, MP074,
 MP079, MP093, MP096, MP097, MP105, MP118,
 MP134, MP169, MP172, MP173, MP177, MP212,
 MP229, MP232-MP234, MP242, MP260, MR12
 Schipiste BF02, BF04, BF35, BF42, BF43, BF53-BF55,
 BF57, BF60, BF61, BK120, BÖ04, BÖ29, BÖ49,
 BÖ50, BV32, BV33, BV40, BV68, GC27-GC29,

- GC37, MG021, NA39, NN067-NN069, NN088, NÖ06, ZE002, ZE077-ZE079, ZE081, ZE082, ZE106, ZE108, ZE110, ZE111, ZK07, ZK08, ZO058, ZP03, ZP44, ZP53, ZP55, ZW86
- Schismatomma umbrinum BK009
- Schistidium BK012
- Schlacke MA157, MM535
- Schlern-Stadium GG158
- Schlucht GH68, GL053, GM031, GM033, GR128, MG584
- Schluchtwald BF07, BF08
- Schmarotzerhummeln ZE215, ZE216
- Schmuckstein MM424, MM466
- Schnee GG079, GG083, GG087, GG160, GG184, GG199, GG204, GG285, GG292, GG357, GK005, GK024, GK056, GK058, GK069, GK092, GK093, GK107, GK113, GK121, GK137, GK140, GK196, GK197, GK198, GK206, GK207, GK226, GK237, GK238, GK281, GK282, NÖ23, NÖ24
- Schneedecke GK027, GK159, GK208, GK209, MK70, ZW38, ZW39, ZW40
- Schneefink ZO079
- Schneehöhe GG032, GG341, GK007-GK009, GK022, GK023, GK028, GK155, GK159, GK219, GK224
- Schneetälchen BÖ07, BÖ11, BÖ12, BV22, BV28, BV29, BV39, BV42, BV50, BV74, BV88, BV91, GC43, ZL08
- Schoenbornia humicola ZP75
- Schoenoplectus lacustris BG121
- Schoenus ferrugineus BG121
- Schörl MM051, MM286, MM446, MM519
- Schotter MB234, MB235, MB237, MC51, MG234
- Schrammbachmergel MG436
- Schröckingerit MM182, MM183, MM346, MM357, MM358, MM363, MM597, MM602
- Schuppenbildung MG051
- Schuttflur BG073, BK023, BÖ59, BV47, BV88, BV95, NN111
- Schutzhütte GL011, GN098, GR114, GR115, GR135, GS016, GS092, GS170, GS171, GX09
- Schutzwald BF04, BF05, BF15, BF19, BF20, BF30, BF47, BF50, NA14
- Schwarzphyllit MC23, MG091, MG129, MG193, MG194, MG196, MG295, MG424, MG429, MG434, MG435, MG461, MG579, MK16, ML01, ML09
- Schwarzschiefer MB233, MG430, MP050
- Schwarzseeband MG156
- Schwefel MG245, MM379, MM454, MM590, MM592, MM593, MP131, NA44
- Schwefelbakterien MR56
- Schwefeldioxid GK018, GK060, GK115, NN009, NN080
- Schwermetall BG023, BK095, BK103, BK117-BK120, BÖ01, BÖ13, BÖ33-BÖ36, BÖ38, BÖ40, BÖ41, BÖ48, BÖ54, BÖ57, BÖ58, BV07, GC16, GC17, GC20, GC21, MH001, MH065, MR37, MR39, ZW25
- Schwermineralanalyse MP269
- Sciurus vulgaris ZW41, ZW46
- Scorzonera humilis BG121
- Scrophularia vernalis BG121
- Scutellaria galericulata BG121
- Scuticociliatida ZP48
- Secale cereale BZ11
- Sediment MP077, MR28
- Sedimentation MG519, MP077, MP241
- Sedum hispanicum BG121
- Sedum hybridum BG121
- Sedum spurium BG121
- See GG252, GH09, GH11
- See GH13, GH14, GH48-GH50, GH55, GH70, GL122-GM030, GM032, GM071, GM074, GM077, GM095, GP57, MH083, NA15, NA19, NA35, NA49, NA51, NÖ16, ZK10ZK13, ZÖ045, ZP57, ZW49, ZW50, ZW51, ZX05, ZX06, ZX22, ZX30, ZX33, ZX35
- Seebälle BZ20
- Seesediment BP13
- Seidlwinkldecke MG080, MG184, MG185, MG287
- Seidlwinkltrias MG005, MG194, MG202, MG203, MG436
- Seife MA122, MM291
- Seilbahn BF57, GR046, GR155, GS081, GS112, GS119, GW105, GX10
- Seismik GG022, GG037-GG340, GG342, MG622, MK03, MK53, MK66
- Selaginella helvetica BG105, BG106, BG121
- Selen MB181
- Seltenerdmetall MM156, MM576, MM683
- Semilimax semilimax ZM06, ZM07
- Sempervivum tectorum BG121
- Sempervivum wulfenii BG058
- Senecio alpinus BG121
- Senecio aquaticus BG121
- Senecio cacaliaster BG045, BG121
- Senecio erucifolius BG121
- Senecio helenitis BG105
- Senecio nemorensis agg. BG123
- Senecio rupestris BG104
- Senecio subalpinus BG104
- Sepsiden ZE027
- Seriengliederung MG103, MG165, MG202, MG203, MG278, MG598
- Serizitphyllit MG323
- Serizitschiefer MG010, MG176, MG525, MM087
- Serpentin BG052, MB117, MB143, MG064, MG079, MG129, MG230, MG331, MG435, MG446, MM007, MM099, MM243, MM245, MM250, MM311, MM659, MM721, MM723, MP009, MP256, MP257, MP259
- Serpentin MG073, MG280, MG470, MG473, MM335, MM396, MP102, MP104, MP110, MP157, MP159, MP193, MP197, MP241, MP242
- Serratula tinctoria BG105, BG121
- Sicista betulina ZW13, ZW26, ZW56
- Siderit MB193, MM331, MM376, MM393, MM488, MM510
- Siedlungsgeographie GA058, GA061, GA079, GL070, GL097, GL144, GN022, GN173, GP35, GP83, GP85, GR067, GR114, GR115, GS016, GS033, GS043, GS045, GS046, GS070, GS084, GS125, GS126, GS136, GW008, GW091, GX04, GX14, GX26, GX29, GX31, GX71
- Siegenit MM482
- Silaum silaus BG121

- Silber MA087, MA148, MA200, MA213, MB015, MB019, MB047, MB048, MB090, MB103, MB131, MG547, MG591, MG592, MM482, MM488, MM594
 Silbereckserie MA095, MA263, MB052, MB103, MB131, MG010, MG027, MG118, MG119, MG142, MG154, MG156, MG162, MG163, MG262, MG263, MG386, MG387, MG578, MG581, MM235, MP050, MP166
 Silene pudibunda BS14
 Silene pusilla BS14
 Silene quadrifida BS14
 Silene rupestris BÖ40, BÖ41
 Silikatpflanzen BG103, BK094, BV14, BV22, NA61
 Silometopus braunianus ZG16
 Simuliidae ZE279
 Sinapis alba NR33
 Sinter MM092, MM155, MM306, MM403, NR18, NR20, NR25-NR27
 Siphonaptera ZE211
 Sisyrinchium bermudiana BG035, BG121
 Sitta europaea ZO110
 Skapolith MM604
 Sketettquarz MM598
 Skolezit MM082, MM119, MM350, MM445, MM454, MM475, MM588, MM597, MM598, MM602, MM603, MM680
 Skorodit MM488, MM544
 Smaragd GR062, MA029, MA030, MG245, MG248, MG629, MM012, MM016, MM037, MM056, MM058-MM060, MM062-MM064, MM094, MM096, MM104, MM122, MM128, MM164-MM168, MM171-MM174, MM187, MM220, MM225, MM253, MM274, MM279, MM302, MM305, MM308, MM311, MM312, MM316, MM323, MM396, MM424, MM426, MM432, MM434, MM466, MM467, MM474, MM510, MM529, MM530, MM572, MM588, MM600, MM615, MM629, MM634, MM663, MM664, MM666, MM690, MM720, MP082-MP085, MP192, NA24
 Smithsonit MM032, MM419
 Soda MM373
 Solanum nigrum ssp. schultesii BG121
 Soliciosporum umbrinum BK047
 Solidago canadensis BG035
 Sonnenscheindauer BV24, GG207, GK022, GK025, GK046, GK062, GK136, GK216, GK217, GK218, GK223, GK228
 Sorex alpinus ZW46, ZW63
 Sorex araneus ZW41, ZW46
 Sowerbyella fagicola BK006, BK122
 Spaltspuren-Methode MG576, MK36, MK38
 Sparganium emersum BG121
 Spätglazial BP01, BP03, BP04, BP05
 Spathidium muscorum ZP04
 Spektroskopie MM043, MM044
 Spessartin MM226, MM354
 Sphaeria aquilina BK154
 Sphagnum BK181
 Sphagnum capillifolium GC16, GC17
 Sphagnum magellanicum GC16, GC17
 Sphagnum platyphyllum BK076
 Sphalerit MM098, MM486, MM488
 Spiraea salicifolia BG121
 Spiranthes aestivalis BG007
 Spirodela polyrhiza BG121
 Spirogyra BZ01, BZ02, BZ15, BZ16, NR02
 Sport GS141
 Sprachgeographie GX37
 Sprengtechnik MA220
 Sprödstruktur MG394
 Spurenelement BÖ13, GC46, GC47, GK109, MB205, MH126, MM463, MM516, MM576, MP063, MR12, MR37, NÖ23, NÖ24
 Stadt GX12
 Stammeridium ZP36
 Standortsbonitäten BF11
 Stannit MM482, MM486, MM488
 Staphylinidae ZE012-ZE015, ZE235, ZE238, ZE239
 Statistik GK003, GK004, GK159, GL113, GN031, GN171, GP51, GP84, GS011, GS019, GS098, GX61, MA127
 Staubniederschlag GC08, GC13, GC15-GC17, GG285, GK002, GK018, GK095, GK115, GK167, GK175, GK281, MR22, MR23
 Staumauer BÖ55, GW012, MC07-MC11, MC26, MC37, MC42, MC51, MC60, MC76, MC77, MC85, MG300
 Staurastrum pyramidatum BK067
 Stauroolith MM665, MP049
 Stausee GH03, GH27, GH45, GW093, MA212, MC51, MC53, MH007, MH035, MH040-MH042, MH051, ZL18, ZX34
 Steinbruch BV05, MB118, MG383, MM027, MM117, MM387, MM430, MR04
 Steinsalz GS169, MA161, MA239, MB101, MM384, MM602, MM604
 Steinzaun ZX01
 Steno, Nicolaus MR65
 Stephanit MM482, MM488
 Stereocaulon tomentosum var. alpestre BK070
 Stickoxide GK060
 Stickstoff BÖ56
 Sticta fuliginosa BK162
 Sticta sylvatica BK162
 Stieglitz, Franz BK002
 Stigmatidium eucline BK179
 Stilbit MM010, MM082, MM182, MM265, MM363, MM365, MM419, MM442, MM446, MM447, MM454, MM455, MM469, MM475, MM503, MM600, MM602, MM604, MM666, MM679
 Stilpnomelan MG210, MM184, MM382, MP096
 Stollen GH30, GK187, MA023, MA035, MA105, MA106, MA110, MA119, MA124, MA159, MA207, MA215, MA264, MA265, MA278, MB125, MB211, MB228, MB247, MB249, MB250, MC11, MC20, MC21, MC30, MC34, MC36, MC38, MC39, MC41, MC42, MC45, MC63, MC67, MC70, MC72, MC74, MC79, MC81, MG124, MG126, MG131, MG302, MG377, MG649, MH023, MH054, MH058, MH076, MH103, MH141, MM235, MR18, MR19, MR41, MR47, MR48, MR50, MR52, MR57, NA23, NR20, NR24
 Stolzit MM592
 Störung MC42, MG047, MG048, MG297, MG446

- Storzdecke MG395
 Storzformation MG567, MG630, MM235
 Strahlung GK129, GK130, GK162, GK163, GK168, GK174, GK195, GK200
 Straße BÖ27, GC33, GK219, GK224, GN100, GR124, GR137, GS003, GS008, GS025, GS031, GS057, GS071, GS074-GS078, GS085, GS086, GS140, GS164, GS168, GS172, GS173, GS178, GS179, NÖ18, NÖ19
 Straßenbau GP81, GS134, GS163, GS174-GS177, GS180, GS181, MC11, MC26, NR29, NR30, ZJ01
 Stratigraphie MC21, MG005, MG019, MG038, MG039, MG082, MG088, MG107, MG115, MG118, MG133, MG149, MG162, MG163, MG165, MG176, MG182, MG203, MG229, MG249, MG250, MG272, MG276, MG283, MG284, MG286, MG288, MG303-MG306, MG309, MG350, MG367, MG389, MG395, MG432, MG434, MG435, MG450, MG457, MG464, MG465, MG546, MG585, MG595, MG596, MG624, MG642, MG648, MG649, MK21, ML10, ML13, MM167, MM567, MP003, MP111, MP146, MP154, MP161, MP169, MP235, MR13
 Stratosphäre GK060
 Strix aluco ZO150
 Strontianit MB144, MG245, MM350, MM389, MM447, MM455, MM461, MM503, MM526
 Strontium MG591, MG592
 Strontium-Calzit MM592
 Strontium-Isotope MP125
 Strukturgeologie MG389, MG390, MG495, MG551, MK08, MP092
 Strukturwandel GC30, GP33, GX12
 Stubach-Komplex MG411, MP176
 Sturm GK137
 Stützt MM567, NA44
 Stylonychia pustulata ZP78
 Stylonychia vorax ZP78
 Subalpine Stufe BF28, BF29, BF74, BG027, BK019, BK023, BK050, BK107, BÖ42, BP09, BV21, BV23, BV29, BV31, BV48, BV90, BV92, GC09, NA40, ZE109, ZO009, ZO011, ZO077, ZO078, ZO116, ZO166, ZW86, ZW87
 Subduktion MP181
 Subularia ML07
 Sukzession BA13, BK117, BK118, BÖ09, BÖ21, BÖ34, BÖ43, BV05, BV08, BV13, BV64, BV69, BV74, BV85, BV94, BV96, GN168, GW109, MM417, ZE115
 Sulfiderz MB129
 Sulfosalze MM455, MM567
 Sulzbachzunge MG091, MG195, MG370, MG388, MP073
 Sus scrofa ZW46
 Swertia perennis BG007
 Sylvanit MB144
 Sylvia atricapilla ZO110
 Symphoricarpos rivularis BG035, BG121
 Symphytum tuberosum BG121
 Sympistis nigrita ZE025
 Synchisis MM066, MM156, MM239, MM288, MM376, MM400, MM452, MM455, MM503, MM532, MM537, MM600, MM602, MM604, MM679
 Syngonopodium aceris ZG23
 Synökologie ZE112
 Syringa vulgaris BG121
 Syrphidae ZE078, ZE079, ZE080, ZE082, ZE240, ZE241, ZK07
 Systematik BA05, BF69, BG068, BG118, BG119, BK012, BK016, BK020, BK021, BK029, BK035, BK045, BK060, BK064, BK066, BK073, BK074, BK082, BK085, BK086, BK105, BK124, BK126, BK148, BK150, BK152, BK180, BS01, BS02, BS06-BS10, BS12-BS14, BS18-BS27, BS29, MK35, ZE012, ZE013, ZE021, ZE026, ZE050, ZE052, ZE120, ZE132, ZE154, ZE161, ZE201, ZE203, ZE235, ZE241, ZG23, ZM03, ZP02, ZP10, ZP25, ZP30, ZP33, ZP49, ZP56, ZP60, ZX13, ZX44
 Szepterquarz MM212, MM233, MM441, MM592, MM593, MM594
 Tabanidae ZE202
 Tafelquarz MM661
 Talauffüllung GM146, MC73
 Talbildung GM015, GM019, GM112, MG404, MG498, MG582, MH137, MR40
 Talform GM090, GM131
 Talk MA029, MB063, MB143, MM099, MM274, MM384, MM510, MM593, MM600, MM603
 Talkschiefer MB001, MB143
 Talwind GK088, GK089, GK231
 Talzus Schub MG168, MG342, MR17
 Tanacetum vulgare BG035
 Tangeit MM373, MM378, MM379
 Tannenwald BF33, BF34, BF66, BF67, BV18, BV19, BV49, BV50
 Tantalit MM537
 Tanteuxenit MM032, MM696
 Taraxacum cucullatum agg. BS04
 Taraxacum kalbfussii BS03
 Taraxacum pacheri BS03
 Taraxacum rufocarpum BG064
 Tardigrada ZE168, ZL15
 Taubenquarz MM602
 Tauernfenster MB037, MB039, MB103, MB203, MB232, MG006, MG007, MG018, MG029, MG037, MG039, MG040, MG042, MG049, MG053, MG060, MG070, MG080, MG081, MG088-MG091, MG095, MG101, MG102, MG130, MG158, MG159, MG160, MG162, MG165, MG170, MG177, MG179, MG181, MG182, MG184-MG186, MG189, MG192, MG195, MG201, MG203, MG204, MG220, MG222, MG223, MG225, MG227, MG228, MG231, MG232, MG247, MG248, MG257, MG264, MG268, MG276, MG283, MG291-MG293, MG342-MG344, MG346-MG348, MG350, MG351, MG358, MG360, MG369, MG371, MG372, MG379, MG382, MG388, MG392, MG394, MG400, MG431, MG436, MG455, MG460, MG461, MG463, MG469, MG476, MG478, MG480-MG483, MG495, MG506, MG512, MG544, MG546, MG550, MG558, MG560, MG562, MG564, MG575-MG577, MG590, MG593, MG596, MG598, MG601, MG603, MG606, MG607, MG610, MG615, MG616, MG618, MG620, MG626, MG628, MG629, MG642, MG644, MG651, MG652, MK10, MK14, MK21, MK32, MK38, MK39, MK44, MK54, MK65, ML01, ML02, MM218,

- MM236, MM568, MP002, MP049, MP051, MP056, MP063, MP069, MP089, MP091, MP101, MP116, MP117, MP120-MP122, MP185, MP212, MP214, MP219, MP220, MP236, MP246, MP248, MP249, MP251, MP254, NA16
- Tauernflynisch MG222, MG481, MG482, MP269
- Taxus baccata BG052
- Teich NN073
- Tektonik GM086, MA138, MB016, MB019, MB021, MB043, MB065, MB075, MB088, MB103, MB116, MB160, MB185, MB189, MB203, MB225, MC20, MC30, MG004-MG006, MG010, MG012, MG018, MG019, MG023-MG025, MG028, MG032, MG033, MG035, MG036, MG043, MG046, MG047, MG051, MG053, MG055, MG056, MG063, MG066, MG068, MG070, MG073, MG076-MG078, MG081, MG086-MG090, MG093, MG095, MG097-MG100, MG102, MG103, MG105-MG108, MG111, MG113, MG114, MG118, MG119, MG121, MG122, MG125, MG129, MG130, MG133, MG148-MG151, MG158-MG160, MG162-MG165, MG169, MG170, MG176, MG178-MG180, MG183, MG184, MG186, MG188, MG189, MG192, MG195, MG202, MG203, MG216, MG218-MG221, MG229, MG230, MG232, MG237, MG249-MG252, MG255, MG257, MG258, MG262, MG263, MG265, MG271-MG273, MG275, MG276, MG278, MG283, MG287, MG297, MG303-MG306, MG316, MG321, MG323, MG325, MG326, MG330, MG340-MG342, MG344-MG351, MG353, MG359-MG362, MG366, MG367, MG369, MG371, MG372, MG374, MG376, MG378, MG380-MG382, MG386-MG388, MG391-MG397, MG401, MG402, MG405, MG406, MG411, MG412, MG432, MG434, MG435, MG444, MG450, MG453, MG460, MG461, MG464, MG465, MG476, MG478, MG479, MG488, MG489, MG491, MG492, MG494, MG497, MG506, MG524, MG531, MG542, MG544, MG550-MG555, MG557, MG562, MG568, MG571, MG572, MG575, MG581, MG587-MG590, MG595-MG598, MG600-MG603, MG605-MG607, MG610, MG613, MG616-MG620, MG622, MG625-MG628, MG636, MG639, MG640, MG642-MG645, MG647, MG649, MK03, MK04, MK08, MK14, MK21, MK65, ML04, MM167, MM199, MM311, MM518, MP020, MP041, MP042, MP065, MP073, MP080, MP117, MP163-MP167, MP169, MP175, MP191, MP222, MP226, MP235, MP244, MP254, MP261, MR46, MR63
- Tektonische Karte MG111, MG617
- Tektonisches Fenster MG210
- Telekia speciosa BG035
- Telemetrie ZW33
- Telephorus signatus ZE208
- Tellur MM169, MM531
- Tellurobismutit MM567
- Telotrochidium cylindricum ZP12
- Temperatur GH61, MP166
- Temperaturgradient MG460, MP096, MP129
- Tennantit MM379, MM488, MM600
- Tenorit MM250, MM507, MM535
- Tephroit MM226
- Tephroseris helenitis BG121
- Teratocephalus lirellus ZL08
- Tertiär MG394
- Testaceae ZP01, ZP03, ZP07, ZP08, ZP37, ZP41, ZP44, ZP45, ZP55, ZP60, ZP62-ZP64, ZP67-ZP69, ZP74
- Tetradymit MA263, MB144, MM032, MM479, MM482, MM507, MM531, MM567, MM571, MM590, MM602
- Tetraedrit MM382, MM445, MM447, MM455, MM488, MM590, MM597, MM701
- Tetragonolobus maritimus BG104
- Tetrao tetrix ZO105
- Tetrix bipunctata ZE109
- Thalictrum flavum BG121
- Thalictrum lucidum BG121
- Thelocarpon laureri BK008
- Thelypteris palustris BG106, BG121
- Thenardit MM373
- Thermalquelle BK173, BK174, BÖ36, GH30, GH44, GH63, GH73, GL002, GL003, GL053, GL100, GL105, GL153, GR107, GR108, GR129, GR131, GS030, GX16, MA265, MB219, MB221, MG138, MG496, MG584, MH002-MH004, MH006, MH010-MH013, MH016, MH017, MH037, MH049, MH052, MH055, MH061, MH063, MH069, MH070, MH071, MH079-MH082, MH084, MH086, MH087, MH090, MH093, MH094, MH100-MH105, MH108, MH113-MH117, MH119, MH123-MH126, MH128, MH136-MH138, MH140, MH142-MH144, MH147, MH148, MH151, MH153-MH160, MH162, MH163, MK48, MK75, MM004, MM092, MM113, MM114, MM155, MM183, MM290, MM353, MM521, MM539, MM641, MR03, MR27, MR32, MR38, MR63, NA23, NR01, NR08, NR09, NR16, NR19, NR20, NR25-NR27, NR32, ZL11, ZL17, ZP58
- Thermalstollen GK171, GK187, MA206-MA208, MA278, MB228, MB248, MC30, MG131, MG151, MH103, MM069, MM182, MM363, MM367, MR19, MR41, MR42, MR43, MR44, MR48-MR50, MR52, MR53, MR57, NR16, NR19, NR25, NR27
- Thermalwasser BA04, BZ01-BZ03, BZ09, BZ11, BZ13, BZ15-BZ18, GL140, MB128, MC41, MG302, MG447, MH001, MH004, MH014, MH015, MH020, MH021, MH033, MH036, MH037-MH039, MH047, MH048, MH050, MH053, MH057, MH058, MH062, MH066, MH067, MH072-MH079, MH088-MH092, MH095, MH096, MH098, MH099, MH111, MH112, MH118, MH120-MH123, MH128-MH135, MH138, MH139, MH141, MH145, MH146, MH152, MH161, MH165, MR51, MR54, MR56, NA01, NA32, NA33, NR02, NR09, NR13, NR14, NR16, NR18, NR20-NR24, NR31, NR33, ZX10
- Thesium rostratum BG007
- Thlaspi caeruleum BG121
- Thlaspi perfoliatum BG121
- Tholeiit MG224, MP102
- Tholurna dissimilis BK092
- Thomsonit MM459
- Thorianit MM588
- Thorit MM032, MM381, MM600
- Thorium MG591, MG592
- Thulit MM446
- Thuringit MM219

- Thysanoptera ZE207
 Thysanura ZE116
 Tiergemeinschaft ZE077, ZE083, ZE109, ZE110, ZE205, ZK07, ZO009, ZO011, ZO058, ZO077, ZO078, ZO110, ZO149, ZO154, ZO159, ZO160, ZO165, ZO166, ZP28
 Tiergeographie ZM07, ZO119, ZO120
 Tiergesellschaft ZE079
 Tierökologie ZO110
 Tierschutz GN159, NA18, NN017, NN054, NN092, NN110, ZO012, ZO052, ZO085, ZW29, ZW30, ZX19, ZX20
 Tierwanderung ZE171, ZE172, ZE176, ZE177, ZE179-ZE184, ZE186-ZE188, ZE192, ZW21, ZW34
 Tilia platyphyllos NA15
 Titan MG591, MG592, MM277
 Titanit MB043, MM033, MM036, MM052, MM082, MM099, MM120, MM175, MM193, MM200, MM204-MM207, MM238, MM251, MM252, MM254, MM259, MM279, MM280, MM283-MM286, MM288, MM316, MM318, MM319, MM376, MM377, MM407, MM409, MM410, MM419, MM437, MM443, MM447, MM448, MM451, MM454, MM469, MM475, MM481, MM489, MM510, MM519, MM549, MM550, MM562, MM567-MM569, MM581, MM582, MM590, MM592-MM594, MM597, MM598, MM600-MM604, MM654, MM660, MM666, MM670, MM671, MM690, MM715, MM718, NA44
 Titanklinohumit MM582
 Todorokit MM590
 Tofieldia borealis BG007
 Tofieldia pusilla BG035, BG038, BG121
 Tofieldia pusilla ssp. austriaca BS12
 Tonalitgneis MG143, MG154, MG210, MG312, MG317, MG319, MG324, MG325-MG327, MG531, MG535, MM001, MM406, MP025, MP073, MP086, MP138, MP139, MP140-MP142, MP144, MP188, MP189
 Tonminerale GC25, MM518
 Topas MM032, MM351, MM380, MM419, MM531
 Torbernit MM600
 Torf BP06, GC16, GC17, MA239
 Tourismus BF38, BF55, GL038, GL072, GL102, GL135, GN012, GN033, GN054, GN064, GN107, GN153, GN155, GN157, GN159, GN183, GN213, GN222, GP06, GP32, GP44, GP63, GP66, GP75, GP77, GR063, GR114, GR115, GR130, GR155, GR195, GR197, GS010, GS011, GS014, GS019, GS020, GS023, GS039, GS053, GS054, GS058, GS061-GS066, GS068, GS069, GS081, GS082, GS088, GS093, GS095, GS101, GS102, GS104, GS105, GS108, GS110-GS112, GS114-GS117, GS120, GS123, GS124, GS127, GS128, GS131, GS132, GS138, GS142-GS144, GS148, GS153, GS154-GS156, GS158, GS166, GS167, GS182, GW016, GW033, GW035, GW044, GW064, GW086, GW102, GW125, GW135, GW137, GX05, GX33, MA017, MR18, NA18, NN016, NN050, NN081, NN083, NÖ09, ZE077, ZJ05
 Tozzia alpina BG121
 Tragopogon BG089
 Transpression MG495
 Trapelia obtegens BK177
 Trapelia torellii BK045
 Trapeliopsis pseudogranulosa BK178
 Trechini ZE243
 Tremella mesenterica var. alba BK122
 Tremolit MG207, MM208, MM252, MP096, MP099, MP198
 Trias MG104, MG129, MG158, MG193, MG471, MG527, ML05
 Tribonema quadratum BZ15
 Trichia sericea ZM06
 Trichoptera ZE001, ZE262
 Trientalis europaea NN114
 Trifolio-Festucetum BV26
 Trifolium aureum BG121
 Trifolium repens BÖ10
 Trifolium spadiceum BG121
 Trifolium suaveolens BG121
 Trinkwasser GP57, MH015, MH024-MH029, MH035, MH040, MH041, MH043, MH143
 Triphaena pronuba ZE179
 Triticum vulgare BZ11
 Tritiumanalyse MH039, MH058, MH061, MH062, NÖ15
 Triturus alpestris ZW33
 Triturus vulgaris ZW33
 Trochilia minuta ZP15
 Trockenperiode GK009, GK023
 Trockenresistenz BÖ15
 Trockenvegetation BG122, BV80, NN027
 Trogeckdecke MG395
 Troglodytes troglodytes ZO110
 Trogulus tingiformis ZE126
 Trümmergestein MP225
 Tschernobyl BÖ16, BÖ31, GC02, GC24, GC26, GC31, GK116
 Tuffit MG005
 Tümpel BK080, NA55, NÖ16, ZG15, ZK10-ZK12, ZK14, ZÖ045, ZP14, ZP17, ZP18, ZP22, ZP27, ZP46, ZW33, ZX12
 Tungstenit MB098
 Tunnel GK082, GK245, GS003, GS151, MC12-MC19, MC23, MC40, MC44, MC52, MC57, MC71, MC73, MC80, MC82, MC83, MC86, MG364, MG447, MH009, MH059, MH081, MH095, MK30, MK50, MK73, MM369
 Turbellaria ZX15
 Turbidit MG461
 Turdus merula ZO110
 Turdus philomelos ZO110
 Turdus pilaris ZO074, ZO106, ZO153
 Turdus torquatus ZO099, ZO100, ZO104, ZO106
 Turdus viscivorus ZO106
 Turmalin MM033, MM065, MM082, MM099, MM175, MM274, MM316, MM322, MM331, MM376, MM443, MM447, MM460, MM469, MM475, MM507, MM593, MM601, MM603, MM666, MM700
 Tussilago farfara BÖ10
 Typha angustifolia BG121
 Überwinterung ZO100
 Ultrabazit MG473, MG580, MK44, MP087, MP105, MP108, MP153, MP159, MP160
 Ultrahelvetikum MG101, MG483

- Ultramafit MP023, MP111, MP154, MP157, MP158, MP190, MP197, MP198, MP200, MP201, MP210, MP246
 Umbilicaria leiocarpa BK070
 Umbilicaria ruebeliana BK179
 Umbilicaria virginis BK023
 Umweltbelastung BF43, BK117, BK118, BÖ13, BÖ14, BÖ29, BÖ31, BÖ34, BÖ38, BÖ53, BV85, GC01, GC16, GC17, GC23-GC25, GG285, GN100, GS141, MR07, MR08, MR26, NN009, NN027, NN067, NN068, NN069, NN080, NÖ04, NÖ09, NÖ12, NÖ18, NÖ23, NÖ24, ZE078, ZE081, ZE082, ZE111
 Umweltgeologie MR12
 Umweltschutz GS116
 Universität Salzburg GN129
 Unterostalpin MG101, MG118, MG134, MG158, MG163, MG192, MG249, MG250, MG262-MG264, MG276, MG326, MG344, MG348, MG350, MG436, MG444, MG551, MG578, MG593, MG595, MG596, MG601
 Unterricht GG095, GN018, GN120, GP31, GR187, GS080, NA45, NA60
 Untersberger Marmor MB117
 Upupa epops ZO030
 Uran MG591, MG592, MH129, MK38, MM180
 Uraninit MB119, MM363, MM379, MM600, MM603
 Uranminerale MA067, MB119, MH127, MM022, MM069, MM178, MM181-MM183, MM241, MM242, MM345, MM346, MM357, MM358, MM363, MM403, MM538, MM539, MM545, MM599, MM728, MP145, MR30, MR54
 Uranophan MM032, MM182, MM346, MM357, MM358, MM363, MM442, MM600
 Ursus arctos ZJ08, ZW05, ZW41, ZW48
 Urwald BF28, BF29, BF74, BF78, GN105, GN168, NA55
 Usnea longissima BK162, BK176
 Ustilago vaillantii BK183
 Utricicola umbrosus ZM06
 Utricularia australis BG121
 Utricularia minor BG106, BG121
 Vaccinio-Piceetalia BV36
 Vaccinium BÖ42
 Vaccinium microcarpum BG055
 Valeriana celtica ssp. norica BG058
 Valeriana supina BG058
 Valeriana tripteris BG007
 Valgothrombium ZG36
 Vallonia costata ZM07
 Vallonia pulchella ZM06
 Vanadinit MM503, MM519
 Vanadium MG591, MG592
 Vanessa antiopa ZE179
 Vanessa atalanta ZE179
 Vanessa cardui ZE179, ZE183, ZE186
 Varietät BG025, BG026, BS04, BS05
 Variszikum MG056, MG173, MG200, MG224, MG516, MG517, MG518, MG630, MP056, MP089, MP218
 Vaucheria BZ01, NR02
 Vegetation BA05, BA21, BA33, BF07, BF30, BF70, BF73, BG017, BG027, BG039, BG073, BG081, BG088, BG090, BG100, BG111, BG115-BG117, BK010, BK023, BK043, BK084, BK117, BK118, BK123, BK166, BK181, BÖ04, BÖ08, BÖ09, BÖ26, BÖ33-BÖ35, BÖ43, BÖ47, BÖ56, BÖ59, BV01, BV02, BV04-BV06, BV08-BV10, BV12, BV13, BV15, BV17, BV18, BV20-BV24, BV26-BV33, BV35-BV40, BV45, BV47-BV53, BV58, BV59, BV61, BV63-BV65, BV67-BV70, BV73-BV83, BV85-BV91, BV93-BV97, GC09, GK280, GL048, GL142, GN122, NA03, NA22, NA43, NA46, NA51, NA53-NA56, NA58, NN027, NN058-NN060, NÖ17, ZE110, ZK04, ZW38-ZW40
 Vegetationsgeschichte BF31, BF41, BÖ02, BP01-BP15, BV45, BV49, BV73, GN105, NN060
 Vegetationskarte BÖ08, BÖ56, BZ07, BV06, BV08, BV10, BV17, BV18, BV21, BV28, BV29, BV33, BV39, BV41, BV45, BV47, BV50-BV52, BV55, BV56, BV59-BV62, BV69, BV71, BV74, BV81, BV85-BV88
 Vegetationskartierung BV16, BV42, BV72, BV84
 Venedigerdecke MG188, MG216, MG218, MG219, MG287, MG395, MG465
 Venusia cambrica ZE045
 Verbascum blattaria BG121
 Verbreitung BF30, BF48, BF51, BF52, BF59, BF63, BF64, BF66, BF68, BG015, BG024, BG034, BG038, BG043, BG055, BG067, BG068, BG069, BG075, BG079, BG093, BG113, BG118-BG124, BK008, BK009, BK012, BK015, BK016, BK018, BK020-BK022, BK032, BK047, BK048, BK064, BK072, BK085, BK091, BK100, BK105, BK126, BK151, BK158, BK162, BK168, BK181, BÖ56, BS02, BS07, BS08, BS11, BS13-BS15, BS17-BS20, BS25, BS28, BS29, BV34, BV48, BV76, BV77, MB082, MK35, MM332, MM463, MM665, MM668, MP101, NA16, NN099, ZE018, ZE026, ZE039, ZE041, ZE051, ZE053, ZE064, ZE096, ZE105, ZE124, ZE128, ZE132, ZE140, ZE193, ZE209, ZE223, ZE235, ZE241, ZE244, ZE247, ZE276, ZG08, ZG23, ZG32, ZL20, ZM01-ZM04, ZM06, ZM07, ZM17-ZO020, ZO031, ZO051, ZO087, ZO090, ZO103, ZO116, ZO134, ZO168, ZW13, ZW17, ZW22, ZW26, ZW28-ZW31, ZW41, ZW45, ZW46, ZW56, ZW63
 Verbreitungsatlas BK170, ZW18
 Verbuschung GW130, NA40
 Vererzung GB19, MA121, MA211, MA263, MB016, MB017, MB030, MB032, MB036, MB038, MB039, MB047, MB048, MB052, MB054, MB059, MB082, MB107, MB111, MB124, MB129, MB130, MB134, MB146, MB147, MB149, MB155, MB159, MB175, MB176, MB180, MB188, MB190, MB203, MB218, MB224, MB225, MB242, MG087, MM097, MM105, MM126, MM483, MM567, MP245
 Verhüttung GS072, MA032, MA081, MA082, MA089, MA121, MA135, MA144, MA157, MA279, MB036, MG547, NÖ12
 Verjüngung BF04, BF14, BF15, BF33, BF38, BF53, BF60, BF61, BF74, BÖ29
 Verkehr GA026, GL119, GL120, GL168, GM058, GN100, GN157, GP17, GP68, GR005, GR023, GR137, GR215, GS004-GS008, GS015, GS018, GS021, GS022, GS032, GS047, GS048, GS050-GS052, GS056,

- GS060, GS067, GS071, GS074-GS078, GS083, GS085, GS086, GS088, GS091, GS094, GS096, GS097, GS103, GS109, GS113, GS118, GS119, GS121, GS122, GS134, GS139, GS140, GS145, GS147, GS151, GS157, GS159, GS162-GS164, GS168, GS174-GS177, GS180, GS181, GS184, GS185, GW014, GW034, GW044, GW081, GW088, MB135, NÖ18
- Verkehrsgeographie GS135
- Veronica chamaedrys BÖ10
- Veronica filiformis BG035
- Veronica longifolia ssp. maritima BG105
- Veronica peregrina BG121
- Veronica scutellata BG121
- Veronica sublobata BG121
- Veronica teucrium BG121
- Verrucaria compacta BK008
- Versandung MC51
- Verschluckungslehre MG597
- Vertebrata ZW05, ZW24, ZW44, ZW82, ZW84, ZX08, ZX42
- Vertigo geyeri ZM06
- Vertragsnaturschutz NN064
- Verwachsung MM619
- Verwerfung MB244, MG329, MG330
- Verwitterung GC32, MG332, MR37
- Verzeichnis GB24, MM579, ZO022
- Vesparien ZE024
- Vespinæ ZE004
- Vesuvian MM099, MM510, MM666, MM715
- Vicia dascarpa BG089
- Vicia faba BZ11
- Vicia tenuifolia BG121
- Vicia villosa s.str. BG121
- Vicia villosa ssp. varia BG121
- Video MG015
- Viehzucht BF05, BÖ44, GW039, GW099, GX63, ZW12, ZW83
- Vierling MM718
- Vikingit MM482
- Viola alba BG121
- Viola hirta BG035
- Viola papilionacea BG121
- Viola umbrosa BG082
- Vitis vinifera BG121
- Vitrea crystallina ZM06
- Vitrea subrimata ZM06, ZM07
- Vitrinea pellucida ZM06
- Vizinalfläche MM711
- Vögel GN122, NA18, NA55, ZE190, ZO009, ZO011, ZO014- ZO016, ZO018, ZO019, ZO021, ZO022, ZO027, ZO031-ZO034, ZO036, ZO046-ZO048, ZO058-ZO070, ZO072, ZO073, ZO075-ZO078, ZO086, ZO088, ZO091, ZO096-ZO098, ZO102, ZO107-ZO113, ZO118, ZO121-ZO123, ZO132, ZO135, ZO136, ZO139, ZO141, ZO143-ZO145, ZO148, ZO149, ZO154-ZO157, ZO159, ZO162, ZO165, ZO166, ZW86, ZW87, ZX29, ZX48, ZX50, ZX52
- Vogelzug ZO121, ZO146
- Volkskunde BZ14, BZ19, GB02, GL005, GL032, GL089, GM002, GN156, GS026, GS034, GS035, GS059, GS070, GS079, GS098, GS099, GS108, GS137, GS183, GW059, GW133, GX01, GX02, GX15, GX26, GX28, GX34, GX36, GX38, GX39, GX41, GX49, GX51, GX53, GX55, GX56, GX67, GX68, GX69, GX72, GX74, MB034, NA03, NA04
- Vorticella alpestris ZP18
- Vorticella operculariformis ZP18
- Vouauxenella lichenicola BK057
- Vulkanit MP125, MP227, MP233
- Vulpes vulpes ZW41, ZW46
- Vulturidae ZO025, ZO038, ZO126, ZO128, ZO133
- Wachstum BK011, BÖ21, BZ09, BZ13, BZ15, BZ17, BZ18
- Wagnerit MM510, MM520, MM587, MM595, MM701
- Wald BA29, BA33, BF04-BF11, BF13, BF14, BF15, BF17, BF19-BF25, BF28-BF33, BF35, BF37, BF38, BF40, BF41, BF43, BF44, BF46, BF47, BF52-BF55, BF58, BF60, BF61, BF63-BF65, BF68, BF70, BF71, BF74-BF79, BG073, BG093, BK117, BK118, BÖ29, BÖ34, BP03-BP05, BP07, BP09-BP12, BV03, BV10, BV18, BV19, BV29, BV30, BV48-BV50, BV70, BV92, BV97, GA066, GC20, GC21, GN105, GN165, GN168, GW130, MR26, NA02, NA24, NA29, NA39, NA55, NN027, NN067-NN069, NÖ12, NÖ32
- Waldbaumläufer ZO110
- Waldbrand GK137
- Waldgesellschaften BF07, BF08, BF29, BF33, BF41, BF46, BF78, BV03, BV06, BV18, BV28, BV29, BV31, BV42, BV47-BV49, BV70, BV87, BV91, BV92, BV97
- Waldgrenze BF09, BF10, BF15, BF30, BF41, BF63, BF64, BG093, BÖ02, BÖ21, BÖ27, BÖ28, BÖ37, BÖ46, BP02, BP03, BP09, BP12, BP17, BV37, BV77, BV87, GK236, ZE028, ZO105, ZO106
- Waldordnung BA20, BF31, BF56, GN105
- Waldpflege BF36, BF38
- Waldschaden BA20, BF04, BF06, BF17, BF42, BF50, BF54, BF55, BF60, BF61, BÖ29, NA39
- Waldweide BA20, BF05, BF55, BF56, NÖ32
- Wallackia schiffmanni ZP09
- Wanderfalter ZE037, ZE171, ZE172, ZE176, ZE177, ZE179-ZE181, ZE183, ZE184, ZE186, ZE188, ZE192, ZX29
- Wanderführer GA074, GL084, GL157, GR031, GR033, GR039, GR056-GR058, GR060, GR064, GR066, GR068, GR072, GR077, GR083, GR110, GR128, GR152, GR155, GR164, GR173, MH102, NA48, NA58, NA59
- Wanderkarte GA012, GA014, GA025, GA028
- Waschgold MA002, MA010, MA017, MA019, MA026, MA064, MA065, MA155, MB170, MM146
- Wasserbau GH39, MC31, MC32, MC64, MC66, MC69, MC78, MH164, NÖ13, NÖ14
- Wassereinbruch MG447, NR20
- Wasserfall GH66, GH67, GM068, GM099, GM142, GR127, GR188, GS065, NN006, NN007, NN035, NN042, NN051, NÖ20
- Wasserhärte MH042
- Wasserhaushalt BF59, BF61, BÖ04, BÖ17, BÖ22-BÖ24, BÖ29, GC03, GC05, GC08, GC09, GC14, GC18, GC30, GC39, GC40, GC41, GC44, GC48, GH23, MK60

- Wasserkraftwerk BÖ55, GA077, GG177, GG352, GG360, GG363, GH03, GH04, GH17-GH21, GH25, GH27, GH31-GH35, GH37, GH41, GH42, GH46, GH54, GH62, GH64, GH65, GH71, GK161, GK256, GM082, GN075, GN165, GR130, GW003-GW007, GW009-GW013, GW018, GW019, GW026, GW035-GW038, GW040, GW045-GW051, GW053-GW058, GW060-GW062, GW069, GW074, GW083, GW084, GW086, GW087, GW089, GW093-GW096, GW103, GW107, GW108, GW112-GW114, GW123, GW126, GW127, GW129, GW132, GW134, GX32, GX44, MA154, MC03, MC04, MC07-MC09, MC22, MC25-MC29, MC35, MC37, MC39-MC43, MC45, MC47-MC51, MC53, MC54, MC56, MC60, MC62, MC63, MC65-MC67, MC70, MC72, MC74, MC81, MC84, MC85, MG262, MG302, MG438, MG439, MH005, MH007, MH023, MH034, MH035, MH044, MH046, MH056, MH166, MK23, MK47, MK76, NN002, NN006, NN007, NN025, NN084, NN090, NR04
- Wasserpflanzen BG044, BZ01, BZ15, NR02
- Wasserstoff MM044
- Wassertemperatur GH14, GK007, MH081, MH138
- Wasserverschmutzung GH07, GH08, GP57, MH035, MH040, NÖ23, NÖ24
- Wasserwirtschaft GP57
- Webera BG047
- Wehrlit MP197, MP198, MP200
- Weiden BG073, BV10, BV18, BV23, BV51, BV70, GW109, GW130, NN111
- Weißlinge ZE176
- Weißschiefer MP186
- Werfener Schichten MG209, MG436, MG503, MG624
- Werkzeug MA220
- Wetter GG285, GH64, GK110, GK155, GK171, GK188, GK208, GK209
- Wetterscheide GK268
- Wiedereinbürgerung ZO001, ZO010, ZO012, ZO013, ZO023, ZO036, ZO038, ZO044, ZO049, ZO071, ZO081-ZO083, ZO093, ZO094, ZO114, ZO142, ZO169, ZW36, ZW37, ZW43, ZW48, ZW85
- Wiesen BG073, BV75
- Wildbach GH39, GH56, MC02, MC31, MC32, MC64, MC66, MC69, MC78, NÖ13, NÖ14
- Wildbiologie BF50, BF55, NA24, ZJ03-ZJ05, ZJ09, ZJ10, ZJ14, ZW88
- Wildschaden BF07, BF08, BF15, BF50, BF55, BF76, BÖ29, NA39, NÖ32, ZJ10, ZJ14, ZW88
- Wildschönauer Schiefer MG019, MG296
- Wind GC13, GC15, GK015, GK019, GK025, GK028, GK040, GK053, GK080, GK081, GK102, GK172, GK184, GK193, GK199, GK216-GK218, GK225, GK231, GK232, GK262, GK263, GK275-GK277
- Winterschlaf ZW06, ZW20
- Wirbellose ZL12, ZX43
- Wirtschaftlichkeit MA115, MA116, MA118, MA125, MA136, MA195, MA252
- Wirtschaftsgeographie GH04, GH32, GH33, GN208, GP70, GS021, GS169, GW001, GW002, GW004-GW006, GW008, GW018, GW023, GW025, GW030, GW031, GW035, GW041, GW043, GW045, GW048, GW057, GW061, GW062, GW069, GW073, GW076, GW080, GW081, GW083-GW086, GW088, GW090, GW093, GW095, GW102, GW103, GW106-GW108, GW112, GW114, GW119-GW121, GW123, GW124, GW126, GW132, GW133, GW135, GW137, NN081
- Wismut MA263, MB131, MB144, MM032, MM175, MM486-MM488
- Wismutocker MM599
- Witherit MM535
- Wittichenit MM451
- Woldmaria crocea BK022
- Wolfram MB090, MB102, MG591, MG592, MM463, MP223, MR13
- Wolframit MM419, MM461, MM507
- Wolkenwasser GH24, GK047, GK107, GK167
- Woodhouseit MM032, MM425, MM447, MM531
- Woodsia alpina BG104
- Woodsia hyperborea? BK129
- Woodsia ilvensis BG063
- Woodwardit MM446
- Wuchsbezirk BF46
- Wuchsform BG081, BÖ09
- Wuchsleistung BF64, BF66, BV48
- Wulfenit MB149, MM032, MM246, MM271, MM282, MM342, MM343, MM350, MM376, MM377, MM379, MM399, MM419, MM443, MM445, MM461, MM498, MM503, MM590, MM592, MM598, MM601, MM602, MM648, MM679, MM684
- Würfelquarz MM409, MM722
- Würm GG384
- Wustkogelserie MB119, MG049, MG202, MG203, MG278, MG283, MG450, MG469, MG470, MG473, MG615
- Xanthidium alpinum BK066
- Xanthoria candelaria BK100
- Xanthoria fallax BK100
- Xanthoria fulva BK100
- Xanthoria polycarpa BK071
- Xanthoria ulophyllodes BK100
- Xenotim MM149, MM156, MM288, MM376, MM382, MM448, MM488, MM537, MM575, MM599, MM601, MM679
- Yttrium MG591, MG592
- Zannichellia palustris BG121
- Zaun BK175
- Zeigerpflanzen BÖ12, BÖ27, BV21, GC21
- Zentralalpen MG002, MG088, MG455, MG483
- Zentralgneis MA211, MA245, MB016, MB017, MB046, MB117, MB232, MB233, MB242, MC11-MC19, MC30, MC44, MG005, MG008, MG009, MG010, MG012, MG027, MG051, MG061, MG063, MG071, MG073, MG075, MG082, MG090-MG092, MG094, MG103, MG108, MG118, MG119, MG121, MG124-MG126, MG130-MG133, MG137, MG138, MG140, MG141, MG143, MG146, MG148-MG151, MG153, MG156, MG159, MG161-MG163, MG165, MG166, MG169, MG172-MG174, MG183, MG188-MG190, MG192, MG195, MG202, MG203, MG211, MG216, MG220, MG229, MG230, MG235, MG244, MG251-MG255, MG258, MG262, MG263, MG265, MG281-MG283, MG285, MG286, MG289, MG294, MG310, MG312, MG314, MG317, MG319, MG324-MG327,

- MG329-MG332, MG344, MG345, MG348, MG359, MG366-MG368, MG370, MG371, MG374-MG376, MG387-MG390, MG400, MG413, MG414, MG416, MG422, MG423, MG428, MG436, MG450-MG452, MG466, MG468, MG474, MG479, MG490-MG492, MG495, MG499-MG501, MG503, MG511, MG513-MG517, MG530, MG531, MG534, MG542, MG569, MG570, MG571, MG580, MG581, MG585, MG595, MG596, MG629, MG642-MG645, MG647-MG649, MH038, MH049, MH059, MH086, MK08, MK48, MM001, MM007, MM095, MM183, MM235, MM301, MM311, MM313, MM315, MP004, MP005, MP010, MP012-MP020, MP025, MP029, MP030, MP040-MP044, MP046-MP048, MP052, MP053, MP055-MP059, MP065-MP067, MP070, MP071-MP073, MP075, MP076, MP081, MP086, MP089, MP090, MP101, MP116, MP135, MP137-MP140, MP142-MP145, MP164, MP166, MP169, MP171, MP173, MP174, MP179, MP186-MP189, MP191, MP204, MP215, MP217, MP218, MP222, MP224, MP235, MP236, MP238, MP246, MP247, MP251, MP252, MP258-MP261, MP266-MP268, MR12, MR34, MR47, MR48
- Zeolith MG210, MM365, MM417, MM419, MM470, MM475
- Zerrklufft GB19, MM121, MM147, MM233, MM235, MM236, MM315, MM385, MM435, MM448, MM475, MM568, MM661, MM669, MM674, MM676, MM684, NA34
- Ziegen ZJ02
- Zilpzalp ZO110
- Zink BÖ01, MB002, MB130, MB177, MB194-MB196, MG591, MG592, MH064
- Zinkblende MA100, MA260, MA263, MB074, MB123, MB124, MB133, MB149, MM045, MM169, MM235, MM271, MM314, MM324, MM369, MM379, MM399, MM419, MM442, MM460, MM482, MM486, MM498, MM567, MM588, MM590, MM592, MM593, MM595, MM600, MM602-MM604
- Zinn MG591, MG592
- Zinnober MB088, MM280, MM291, MM379, MM399, MM590, MM592, MM594, MM604
- Zinnstein MM249
- Zippeit MM182, MM346, MM357, MM358, MM363
- Zirbenwald BF21, BF28-BF30, BF33, BF34, BF51, BF52, BF74, BF75, BF78, BG093, BV18, BV19, BV29, BV38, BV50, BV77, BV97, GN168, GN170, NA14, NN073, ZE084
- Zirkon MB043, MB143, MG060, MM032, MM252, MM291, MM333, MM497, MM588, MM590, MM599-MM601, MM603, MM604, MM694, MM715, MM718, MP196, MP211, MP251
- Zirkonium MG591, MG592
- Zirkontypologie MG114, MG174, MG411, MG450, MG630, MM095, MM406, MP060, MP065, MP075, MP089, MP176, MP188, MP191, MP207, MP215, MP220, MP221, MP246, MP247, MP248
- Zoisit MG245, MM099, MM446, MM510, MM657, MM666, MP095, MP096, MP100
- Zonarbau MM170, MM396
- Zooplankton ZW50
- Zschocke, Karl MR64
- Zugvögel ZO048, ZO059, ZO064, ZO069, ZO070, ZO075, ZO153
- Zwergsträucher BK048, BÖ27, BÖ49, BÖ50, BV06, BV22, BV28, BV29, BV33, BV38, BV42, BV50, BV70, BV74, BV76, BV87, BV88, BV91, GC34, GC37
- Zwilling MM053, MM067, MM196, MM233, MM246, MM266, MM280, MM321, MM549, MM550, MM557, MM711
- Zwölferzug MG183, MG189, MG287, MG411, MP200
- Zygaena ZE148

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Nationalpark Hohe Tauern - Wissenschaftliche Mitteilungen Nationalpark Hohe Tauern](#)

Jahr/Year: 1997

Band/Volume: [2_SB](#)

Autor(en)/Author(s): Anonymus

Artikel/Article: [Schlagwortregister 611-652](#)