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§ [Bra15, Fie15]. **\$104.50** [Fie15]. **\$29.95** [Ano16x]. **\$55.00** [Ano16x]. st
[RV15].

1 [MJG15].

2 [Ano16x]. **2.5-million-year** [GBB⁺15]. **20-year** [DPGY16]. **2000**
[BBM18, KHD⁺15, MAM⁺15]. **2010** [Ano11b, JCA⁺11, ZBM⁺10]. **2011**
[Ano11a]. **2015** [Ano16a]. **2016** [Ano17a]. **2019** [Ano19b]. **21st**
[For11, LSK⁺15, SPL⁺11, TBM⁺16, Car14]. **21st-century** [TBM⁺16].

3 [Bra15].

4 [Ano19w, Fie15]. **4th** [Ano19w].

978 [Ano16x, Ano19w, Bra15, Fie15]. **978-0-19-964617-3** [Bra15].
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978-1-61091-796-4 [Ano19w].

Abalone [CCM12]. **abandoned** [WHG⁺15]. **abandonment** [KK18]. **abatable** [KJWP19]. **Abejas** [JDA⁺10]. **Abejorros** [MBGS11]. **Abierto** [CB10]. **Abiertos** [EMD⁺10]. **Ability** [CEM⁺13, LA13]. **abiotic** [AB15, BSH⁺15]. **aboveground** [CML⁺19]. **Absence** [SMH⁺14]. **abstract** [AGS19]. **abstracts** [Ano18x]. **Abundance** [BBP12, CBM⁺11, CLRV11, CPC⁺10, CMNM10, EPD12, IUM10, KO12, KTN12, MRBL⁺12, PPD⁺12, RSPD13, TG13, WSHB11, WHB⁺11, WKP11, BGO⁺19, FHBK18, MPS⁺16, RNE⁺19, SA15, WLCW16]. **Abundances** [NCC13]. **Abundancia** [BBP12, CBM⁺11, CLRV11, CPC⁺10, CMNM10, EPD12, IUM10, KTN12, PPD⁺12, WSHB11, WHB⁺11, WKP11]. **academic** [Bur19, LET19]. **Accelerating** [CMG⁺13]. **Acceso** [CB10]. **Access** [CB10, FLW14a, FLW14b, Löv16, Bur19, CBF⁺19, RTGR17]. **Acción** [LSDK11]. **Acciones** [BGAS10, HM12, KCDC10]. **Account** [MB10, SGA⁺19, TBF⁺17]. **accountability** [ABMG19]. **accounted** [MCO⁺17]. **Accounting** [CPC⁺10, DKG⁺15, MGMA⁺14, TCP13, WHK⁺17, FMV⁺19]. **Accumulation** [GLNJ10]. **Accuracy** [CCBP14, JPT13]. **accurate** [EG17]. **aceclofenac** [GTC⁺16]. **Achieve** [SBSF14, CGK⁺19, CS17b]. **Achieving** [BGL⁺14, CMS⁺13, FLW14a, GHB⁺13, Ric11, SKC⁺12, MBV⁺16]. **Acid** [MPH⁺11]. **Acidification** [GFGR12, CE15]. **Ácidos** [MPH⁺11]. **Acknowledging** [HAB⁺11]. **acknowledgment** [RLL15]. **Acknowledgments** [Ano10g, Ano11i, Ano13e]. **Acoustic** [HCP⁺12, PVP⁺13, WRTB10, BMC⁺18, JLCHNG⁺17]. **Acoustically** [MRT⁺12]. **acquire** [Arm18]. **Across** [CMB12, PSP11, ACS14, ALL⁺12, BCA⁺18, BS12, DSE15, GS16, GLNJ10, HH19b, JDA⁺10, LWZL16, PCF⁺19, Pek13, RCSK15, RK17]. **Act** [Fra11, CVN⁺10, ENW⁺18, Les15, LRMWG16, MAB⁺13, RTT⁺13, SRL⁺13, TG15, Wil17, ZCCN13]. **Acta** [CVN⁺10]. **Action** [BGAS10, CMS⁺13, HDHL10, Joh10b, KCDC10, LW14, LSDK11, DSV17, GMG⁺19, GTVC16, HPD16, LBB⁺16, SSC⁺19]. **Action-Selection** [BGAS10]. **Actions** [DFJ⁺12, HODB10, HM12, NMMP14, BPH⁺19, CM17]. **active** [SFKC16]. **Actividad** [DDPC12, HSAB10]. **Actividades** [CW10, LW11]. **Activities** [CW10, LW11, CPD⁺15, HNO⁺18]. **Activity** [BMA⁺14, DDPC12, HSAB10, RMKM14]. **Actores** [BB10a, GZD11]. **Actors** [BB10a]. **Actual** [ZCCN13]. **Actuales** [Col10, MVB⁺10, SKC⁺12]. **Acuática** [MARV⁺11]. **Acuáticas** [BFHP10, DC11]. **Acuáticos** [HMD⁺10]. **Acuerdos** [HRC10]. **Acumulación** [GLNJ10]. **Acústicas** [WRTB10]. **Ad** [Ano12a, MO11]. **Adams** [SLH10]. **Adapt** [HH14, CBM16]. **Adaptabilidad** [SS12]. **Adaptación** [Han10, SM11]. **Adaptation** [CMG⁺13, Han10, SM11, KP19, KLL⁺16]. **Adaptativo**

[CCBF12, HMM10, MB10, MFN⁺11, MM10]. **Adapting** [Joh10a, PPM⁺18]. **Adaptive** [CCBF12, HM16, HMM10, KHB18, MB10, MFN⁺11, MM10, NS12, SAGSG⁺14, Sto11, WJ13, AGFR18, FR16, JGS⁺16, NBR⁺15, RHWS18, WHK⁺17]. **Adaptive-Management** [MFN⁺11, MM10]. **adaptively** [HWB⁺16]. **Address** [CMG⁺13, DBR13, DSW16, NLM⁺13, MBFB18, RKW19, WBB⁺18, WHE⁺17]. **Addressing** [GMV⁺18, PS10a]. **Adecuación** [WB10]. **Adecuadamente** [HMD⁺10]. **Adecuados** [PCTW10]. **Adequately** [HMD⁺10]. **adherence** [PVO⁺16]. **Adición** [HSAB10]. **Adjustive** [MB10]. **ADN** [HJSF⁺12, KGS⁺11]. **Adopción** [FKM⁺11]. **Adoption** [FKM⁺11]. **advance** [ABMG19, CAB⁺18]. **Advancing** [SH11b]. **Adventure** [Nov16]. **Advocacy** [SR11, Wil12a, Wil12b, HPBP16, WGLL17]. **Aerotransportado** [SAC12]. **Affect** [Rud11a]. **Affected** [WSEM13]. **Affecting** [SBB⁺14, ZAB16]. **Afraid** [Mih19]. **Africa** [BVAC17, CBM⁺18, DWM⁺19, ERC⁺10, FWM⁺12, HRC10, LW10, PCTW10, PRE⁺13, VKKA13, PCTW10, FWM⁺12, GSW10, LW10]. **African** [Ben15a, DHF16, EBL⁺14, GT10, GSW10, KO12, MKR⁺15, NBM⁺12, VTT⁺17, Wit11]. **Africana** [GT10]. **Africanos** [Wit11]. **Afrotropical** [PRM⁺18]. **After** [Sch14b, BIP⁺15, BJMT14, EDB12, HLC13, PGC⁺13b, SS10a, VLGRS14]. **against** [BP13, GGM14, Par10, VMS⁺12, YNR19]. **Age** [Gon13, McP11, GLdPL18, SRG⁺15]. **agencies** [FR16, RKC⁺19]. **agency** [LRMWG16]. **Agenda** [Fis12, OSF10, MAB⁺15]. **Agendas** [SPL⁺11]. **agent** [TT16]. **Agents** [SJP⁺13]. **aggregation** [ACW18, BTTP17, WD17]. **agri** [BDKS15]. **agri-environment** [BDKS15]. **Agrícola** [MPB10]. **Agrícolas** [RWB11, GBG⁺10, GZR12]. **Agricultural** [CKR⁺13, EPB⁺14, EBR14, GBG⁺10, GZR12, MG12, MPB10, Pek13, Sto12, Bra17, CPR⁺16, DMF⁺18, EKRW17, ERW18, HHB15, RK17]. **Agriculture** [ER14, KH16, MDJ14, ZFW⁺11, DPS⁺16, GUHE15, MAB⁺15, SSW19]. **Agriculture-Developed** [ER14]. **Agrobosques** [GBG⁺10]. **Agroforests** [GBG⁺10, TQD⁺18]. **Aguas** [VLRB12]. **Aichi** [MJG15, TUHK⁺17]. **Airborne** [SAC12]. **Aisladas** [ZZW⁺10]. **Aislamiento** [SPPN⁺12]. **Ajustativo** [MB10]. **Akcakaya** [San19]. **Aketajawe** [SHA⁺10a]. **Aketajawe-Lolobata** [SHA⁺10a]. **al** [ABD⁺17, Bai16, BE10, BBM15, CND10, Cat11, Cla15, Col10, CPC⁺10, DW19, Dys15, ERBM17, FDRA17, FHK⁺15, GLH12, Han10, HODB10, Har15, HRSK12, HFK⁺10, IF17, KF18a, KNK13, LS19, LDC⁺15, LET19, LDB⁺10, MB10, Mat15, MTM12, MBW⁺19, MH16, NJK⁺19, NSBJ17b, OSF11, Oso15, PBH⁺10b, PGLB⁺12, Pet17, PI11, PHJ⁺17, RM19, San19, Sch10, SSK⁺11, SMB⁺10, SHC⁺11, TK15, TT16, WMS⁺12, Wil12b, WRG⁺12, vWWCF15]. **Álamo** [EDB12]. **Alaska** [AS13, BPA⁺13, Lor13, PMM⁺15, WHE⁺17]. **Alaskan** [MDSF19]. **albatrosses** [WFC⁺18]. **Alcance** [MC11a]. **Alcázar** [PS16]. **Aldea** [CAB⁺10]. **Alert** [Str13]. **Aleutian** [ETB10]. **Aleutiano** [ETB10]. **algal** [BBH17]. **Algias** [ETB10, HRKMG12]. **Algunos** [LH10].

Alien [NKB10, SS10a]. **Aligning** [CS17b]. **Alignment** [AP17, BCT⁺14, BCM16, HHB15]. **Alimentaria** [HSBJ12]. **Allá** [JCA⁺11, ZBM⁺10]. **Allee** [HCLW13, KKH14]. **allegations** [MSL19]. **Allegheny** [SJP⁺13]. **Alleles** [WGJ13]. **Alliances** [PDM11]. **Allies** [Ano19w]. **Allocation** [RHM10, DKG⁺15]. **Allsopp** [Fie15]. **along** [DMF⁺18, MFRH12, OGS⁺19]. **Alpine** [ER14, Pyk17]. **Also** [Sou14a]. **Alta** [BEE⁺11, SHLK⁺10]. **Alterado** [KPL⁺12]. **Alterados** [BS10]. **Altered** [BS10, KPL⁺12]. **Alternativa** [HRKMG12]. **Alternative** [BW13, CT11, GSDE14, HRKMG12, Lor13, McP12, OSF10, PZM14, RGRMPB⁺13, UDG10, JBH⁺16, KGF⁺18, WHR⁺16]. **Alternatives** [CBCW18]. **Alternativo** [CT11]. **Alternativos** [UDG10]. **Altitud** [JMP⁺11]. **Altitude** [BME⁺14]. **Altitudinal** [FMJP11a]. **Alto** [SSD10, SHC⁺11]. **Altura** [Van12]. **Always** [Mih19]. **Amaze** [Ban12]. **Amazon** [BMA⁺18, NMSF11, NA13, Plo17, RSE12]. **Amazonia** [DMZ10, MLA⁺14, DMZ10, RSE12]. **Amazonian** [BHPM⁺18, DMF⁺18, EVF13, FSSW19, GH18, LOME10, LGB⁺10, OQGR⁺15]. **Amazónica** [LOME10]. **Amazónicos** [LGB⁺10]. **Ambient** [OSFFB⁺11]. **Ambiental** [AG10, BHK10, Bro10, OSFFB⁺11, PHC⁺11]. **Ambientales** [CGCL11, HSBE12, SMGRJ10]. **ambiguous** [LMJK⁺19]. **Ambitious** [BBC⁺14]. **Amenaza** [FP10, RDM10]. **Amenazada** [DWM⁺10, MARV⁺11]. **Amenazadas** [AWU⁺11, FLP⁺11, LN11, MSSM09, WL12, WEC⁺11]. **Amenazados** [KTN12, MVB⁺11, MVB⁺12, RRCB⁺11]. **Amenazas** [DWCW10, FB12, MA10]. **America** [CMB12, CM17, Cor19, DPS⁺16, EB15, Mat13, MLRC18, SSRS18, SVN⁺15, CMB12, HM12]. **American** [AB13b, BB11a, BCM16, BCLMM19, DHH⁺12, GLH12, HM12, SM11, TTSZH10, WB14]. **Americano** [SM11]. **Amidst** [BBC⁺14]. **among** [BGH⁺15, BKR17, Fli10, FWM⁺12, GGL⁺15, GFGR12, HGM19, HSBJ12, NSBJ17a, NSBJ17b, ÖB12, SSVA11, WB14]. **Amount** [MC14]. **Amounts** [SDB10]. **Amphibian** [AEO⁺13, Bee13, BS10, CLV14, CPB14, GZNC13, HLC13, HAP⁺13, JLDJ12, JMP⁺11, MSSM09, OB11b, OSFFB⁺11, PMS⁺10, PHC⁺11, Sch10, SGH⁺11, SMH⁺14, SAGSHL10, SDB10, BGH⁺15, DPGY16, HGP16, MSC⁺18, SHB⁺17, SSP⁺15, TND16]. **Amphibian-Decline** [OB11b]. **Amphibians** [AGLRV14, BFHP10, Cat11, FMJP11b, GLH12, LSBB10, SHG⁺14, WIM⁺10, WR12, WH13, DP15, IO17, MAG18, NWW⁺17]. **amplification** [SHB⁺17]. **amplify** [GSSF19]. **Análisis** [ALL⁺12, BR11b, CMB12, DDPC12, HM12, MPH⁺11, MJP⁺11, ML10, SSK⁺11, WW10b, BAPP11, JLCK12, MR12, SVH12, SS11, VJMH12, WKF⁺11, PBH⁺10a]. **analítica** [GNWSB10]. **Analíticas** [BRKP12]. **Analog** [Col10]. **Análogo** [Col10]. **analogs** [LMM⁺17]. **Analyses** [ALL⁺12, EIS14, GMCW13, MR12, PMJ⁺13, SMTW13, SSK⁺11, ZCCN13, BRA⁺19, CCG18, Had15]. **Analysis** [BAPP11, BAGM13, BR11b, CMB12, CM13, DDPC12, DBR13, ER14, GAFG14, HTH⁺10, HM12, JLCK12, KKK14, MLLS14, MPH⁺11, MSF⁺12, MJP⁺11, ML10, MDJ14, PBH⁺10a, PBH⁺10b, SHWT14, SS11, TNTS13, VJMH12, WW10b, ALA17, DSE15, GDG19, KK18, LB15, MSR19, SEM⁺15,

SJZ19, SCHM18, WHE⁺17, WBPL15]. **Analytic** [GNWSB10]. **Analytical** [BRKP12]. **Analyze** [Nas17]. **Analyzing** [SVH12, WKF⁺11, RS18]. **anathema** [VBN15]. **Anchoring** [MAA⁺10]. **Ancient** [BME⁺14, PTN10, WMW⁺14, WHE⁺17]. **Ancillary** [GFG⁺12]. **Anclaje** [MAA⁺10]. **Andean** [AMO11]. **Andes** [OPP14, CLV14]. **Andinos** [AMO11]. **anecdotal** [MCO⁺17]. **anecdotes** [Bai16]. **Anfibio** [JLDJ12, JMP⁺11, MSSM09, PMS⁺10]. **Anfibios** [BFHP10, BS10, GLH12, LSBB10, OB11b, OSFFB⁺11, PHC⁺11, SGH⁺11, SAGSHL10, SDB10, WIM⁺10, WR12]. **Angeles** [WSC⁺17]. **Angelsen** [FDBA17]. **Angiosperms** [LFPT14]. **Angling** [DC11]. **Anidación** [HM12, Van12]. **Anidan** [LB11]. **Animal** [HMG⁺13, BTBC⁺16, CNK⁺17, GDM⁺19, HH19a, KBM17, WWWC15]. **animal-welfare** [HH19a]. **Animales** [KGS⁺11, OBB⁺11]. **Animals** [Ano16x, KGS⁺11, MSF⁺12, OBB⁺11, BCLMM19, GLK⁺17]. **Annual** [MMCUR⁺12]. **Anomalías** [BPW12]. **Anomalies** [BPW12]. **Anómalos** [RER10]. **Anomalous** [RER10]. **Años** [EDB12, MQAMWM12]. **Ant** [EVF13, FG12, SKCS11, UMK⁺16]. **Antarctic** [MMCUR⁺12]. **Antarctica** [HICF16]. **Antártico** [MMCUR⁺12]. **ante** [HHA⁺11]. **Anthropocebo** [Jac13]. **Anthropocene** [CDF⁺12]. **Anthropocentric** [HRL14]. **Anthropogenic** [BBP12, ESCF12, HCLW13, HSAB10, HMB⁺13, MAJ16, PVP⁺13, RMKM14, SHWT14, WH13, BMF16, CTBR19, DP17, GML⁺19, SA15, WK15]. **Anticompenación** [BBBG10]. **Antiguos** [PTN10]. **Antipoaching** [VTT⁺17]. **Antropogénico** [BBP12]. **Antropogénicos** [ESCF12]. **Ants** [FG12, MMPF10, SKCS11, HCH17]. **Anual** [MMCUR⁺12]. **Anuran** [CLRV11, EPD12]. **Anurans** [FBA⁺13]. **Anuros** [CLRV11, EPD12]. **Anzuelo** [LGK⁺11]. **Apalaches** [LPT12]. **Aparente** [WJ10]. **Apex** [HJMM14, RBF15]. **Aphelocoma** [CFBL10]. **Aplicación** [HNS⁺11, PHFPP10, WW10b, MA10]. **Aplicada** [AG10]. **Aplicado** [NKB10]. **Appalachian** [CS13, LPT12]. **Appalachians** [LP13]. **Apparent** [WSEM13, FWH19]. **appeal** [GG19]. **Application** [Ben12, ER14, GSDE14, HNS⁺11, HCLW13, JHV13, ML14, MA10, PMJ⁺13, PS13, PHFPP10, PWKB19, SLGB15, WSLW16, WW10b, GMNO15, HWMC15, NMS⁺18, WML⁺19]. **Applications** [LK14, MAB⁺13, DAA⁺19]. **Applied** [AG10, NKB10, BPH⁺19]. **Applying** [ARDG17, BCK⁺19, LdBB⁺17, SBR⁺19, RNM⁺18]. **apportion** [JRWA15]. **Appraisal** [MAGA10]. **Appreciating** [Sha15b]. **Approach** [CKR⁺13, CT11, ESCF12, GFM⁺13, HP14, LOME10, ML14, MC11b, NBNMG13, PA12, PCRD14, SM14, VPS⁺14, WHB⁺14, AdBR15, BTM⁺15, BCA⁺19, CCS⁺16, DDv18, FSR⁺18, JGL⁺16, MRFvW16, SC19, SKLP16, TMM⁺18]. **Approaches** [LW14, Len17, PWRM10, Plo17, Qui14, FTB⁺16, PNSG18, PHJ⁺17, PBB⁺17, WW16]. **Approaching** [Tru18a]. **Appropriate** [PCTW10]. **Approval** [MSZB⁺14]. **Aprendidas** [PCTW10]. **Aprendizaje** [CCBF12]. **April** [Ano17a]. **Aquaculture** [LCYJ19]. **aquarium** [MRPT19].

aquariums [MJG15]. **Aquatic** [BPA⁺13, BFHP10, DC11, HMD⁺10, MAB⁺13, KCD⁺17, MDD⁺18, PTJ⁺19]. **Arañas** [GZR12]. **Árbol** [ZYYH10]. **Árboles** [SS10a, TAG⁺10]. **Arbustos** [CBM⁺11]. **Archaeological** [LCT⁺14]. **archaeology** [WHE⁺17]. **Archeology** [RL13]. **Archipelago** [ETB10]. **Archipiélago** [ETB10]. **arctic** [Pyk17, LSK⁺15, WBF⁺19]. **arctic-alpine** [Pyk17]. **Area** [AGLRV14, BE10, FJP⁺11, HBR⁺14, Hic10, KG10, MGCL14, MRBL⁺12, ML10, PZM14, Sch14b, SPPN⁺12, UCFV10, WEC⁺11, BTM⁺15, BC16, BLM⁺16, CVMM17, GDB15, KJWP19, LMJB⁺19, LTN18, MCM⁺19, MV18, MVVS15, MBFB18, QKC⁺19, VMO⁺18, WHS18, WMFB15, CGCL11, HMIE14, WJ13, Hic10, BE10, CGCL11, KG10, SBT⁺11]. **areal** [MBFB18]. **Areas** [AME⁺13, ACL⁺12, BMM⁺14, BPA14, BLC13, BRCK11, BRKP12, DC11, GJB14, GBMRG⁺10, GDMF13, HHA⁺11, KMTK13, LMC⁺14, LK13, MJ11, NA13, PCTW10, RM11, SMK14, SG10, Sou10, SSD10, UDG10, WT10, WRG⁺12, ZM12, ANE⁺16, AHP⁺15, AGFR18, AC16, Arm18, BCD⁺16, Ben15c, BBM18, BMAS17, BVAC17, BGP16, BMG⁺17, CESS⁺18, CY17, CEEdK18, CMG15, CC17, CC18, DSG⁺17, FBWIO19, GH18, GPB⁺15, HKFC15, HLE19, HICF16, KTBH17, KHD⁺15, LLR⁺15, MAM⁺15, MBC⁺16, MAJ16, OHHE16, PCF⁺19, QKC⁺19, QCW⁺18, RBF15, SGB⁺19, SCA17, SL15, SCHM18, TMM⁺18, TWB⁺18, VKM⁺17, WDV⁺16, CKKL10, DBK⁺14, GC10, MCN10, MO11, SSK⁺11, WRAW10, WGF⁺12, CKKL10, GC10, MCN10, MO11, SSK⁺11, WRAW10, ZM12, ACL⁺12, BRCK11, BRKP12, DC11, FWM⁺12, FJP⁺11, GBMRG⁺10, HHA⁺11, ML10, PCTW10, RM11]. **Áreas** [SPPN⁺12, SSD10, UDG10, UCFV10, WT10, WEC⁺11, WRG⁺12]. **Arenas** [BB10a]. **Argentina** [MG12]. **Argentinas** [FG12]. **Argentine** [FG12]. **Argument** [KE10]. **Argumento** [KE10]. **Arguments** [GGM14]. **Áridas** [FMF10]. **Ark** [Arm16]. **Arpón** [FCGJH11]. **Arrastre** [HSBJ12]. **Arrecifal** [BPW12, LGK⁺11]. **Arrecife** [Mcc10, NBW⁺12]. **Arrecifes** [DFW⁺10, LW11, MAA⁺10]. **Arrival** [LZD⁺13]. **Arroyo** [PCBD11]. **Arroyos** [RTL⁺12]. **Art** [Don12]. **Artesanales** [AS10]. **Arthropods** [LCFS14]. **Artículos** [CB10]. **Artificial** [BS10, HSBE12, LTQ⁺13, NS18, CZS19, RHR⁺17]. **Artificiales** [BS10]. **Artisanal** [AS10, GD15]. **Aseguramiento** [MMM⁺12]. **Asentamiento** [BV10]. **Ash** [ECES13]. **Asia** [BBM13, CPR⁺16, DUS⁺16, FTB⁺16, GHT⁺15, HSB⁺16, JCCC14, LKYL15, Nov16, WSLW16, ZFW⁺11]. **Asian** [YJL⁺18, SKH13]. **Asignación** [RHM10]. **Asistida** [MMM⁺12, MVB⁺12, San10]. **Ask** [Mih19]. **Asociación** [MRPPM12, MJA⁺11]. **Asociado** [JMP⁺11, SVH12]. **Asociados** [CMJ⁺11]. **Aspen** [AASK12, EDB12]. **aspirations** [VMO⁺18]. **assemblage** [WMFB15]. **Assemblages** [AEO⁺13, CMRH10, CGCL11, DMZ10, GMBM13, SSBN12, SMH⁺14, SWSM19, TND16]. **Assertions** [BB11b, Fre11]. **Assess** [AWKR⁺11, CWAW14, CM13, DBV13, ESCF12, JLDJ12, LW11, LHDC12, PVP⁺13, WGJ13, CCS⁺16, DKL⁺15, LSA17, MRMH17, SMZZ17]. **assessed** [FFS⁺18]. **Assessing** [BVC⁺14, BR11b, BSL⁺19, CB13, DPGY16, DPS⁺16,

EBRS14, Fre11, GRA14, GZJ⁺13, HRHC16, HLE19, HICF16, KMGCR10, LB15, LGH⁺12, MTM12, MBL⁺14, MBG14, NBR⁺15, NBNMG13, PCW14, RMM⁺13, RK17, STM⁺19, TG15, VJE⁺15, MAB⁺15]. **Assessment** [AWU⁺11, CRNR12, Des19, HWW12, HMB⁺13, LLW⁺14, LCG10, MBBB17, MVB⁺11, MBJWC10, MAGA10, MWC11, PRR⁺11, PRE⁺13, RHWS18, RKH⁺14, SFM⁺11, VMÁR⁺13, ALA17, BLR18, CCN16, GBMW15, GHM⁺15, JBH⁺16, JWS⁺18, OHHE16, PVO⁺16, RTH⁺15, SLGB15, SJD⁺19]. **Assessments** [BMP⁺12, BWE⁺13, BJR⁺11, DTH⁺14, MA10, SML⁺13, COZS16, RNM⁺18, SBR⁺19, WHK⁺17]. **assignment** [MSY⁺15]. **Assisted** [MMM⁺12, MVB⁺12, San10, Pyk17, WW17]. **Associated** [CRKM⁺14, CMJ⁺11, ECES13, JMP⁺11, PGC⁺13b, SVH12, FBWIO19, FHK⁺15, LBB⁺16, PAMA17]. **Association** [MJA⁺11, MRPPM12, SBB⁺15]. **Associations** [AB13b, MRBL⁺12]. **Assumption** [PNSG18]. **Assumption-versus** [PNSG18]. **at-risk** [BC16]. **Atención** [HAB⁺11]. **Atlantic** [RMKM14, BFF⁺16, BBB14, KT16, LFPT14, MSMCB18, MPS⁺16, SRG⁺15]. **Atracción** [HBE⁺10]. **Atributos** [Ber12, FB12, FP10, SGS⁺10]. **attendance** [WFC⁺18]. **Attitudes** [CD13, GDMF13, Heb12, KKK14, SBB⁺14, TNTS13, DSE15, EAPB15]. **Attractiveness** [HBE⁺10]. **Atún** [GOR⁺12]. **Auctions** [KWW⁺14]. **Audience** [JKJ⁺19]. **augmentation** [KGF⁺18]. **August** [Ano11a]. **Aulas** [WD10]. **Austral** [Arm16]. **Australasian** [YJL⁺18]. **Australia** [Fie15, AWU⁺11, CVMM17, HKFC15, IBT18, Moo17, Moo19, RBD⁺13, RB17, WEC⁺11, WHG⁺15, WKF⁺11, YFB15, Fie15]. **Australian** [PB11, GBB⁺19a, HH19c, LZR⁺18, MGG⁺13, STJ⁺19, WGLL17]. **Australiana** [PB11]. **authentic** [San19]. **author** [Dar15]. **automated** [vdWSM⁺16]. **autonomous** [BMB⁺19]. **Availability** [LCG10, SBU⁺17]. **Avant** [BLG⁺11]. **Avant-Garde** [BLG⁺11]. **Avanzando** [SH11b]. **Ave** [EG12, MARV⁺11, Van12]. **aversion** [TMJ⁺15]. **Aves** [BAPP11, BE10, Boy10, CMRH10, EDB12, GS11, GSW10, HM12, HRSK12, HB10, IUM10, Jam11, KCSP11, KTN12, LHDC12, LB11, LDBS11, PAM⁺10, RPA⁺12, SA11, SPSS10, SWL⁺10, WGB⁺11b, WKF⁺11, GZA10]. **Avian** [BAPP11, Boy10, DHD14, EDB12, EBR14, Jam11, LHDC12, LZD⁺13, MLA⁺14, Ore12, RPA⁺12, SA11, SWL⁺10, ZLK13, PCF⁺19]. **Avifauna** [NS10, SMGR17]. **avifaunal** [CWH⁺17]. **Avistamientos** [Duf11, SSB⁺12]. **Avoid** [KMTK13, EAPB15]. **Avoidance** [TSH⁺14]. **Avoided** [HRBR11]. **Avoiding** [FBF⁺14, HP14, VWM⁺10, MGA16]. **Awards** [Ano17b, Ano19c, Ano18c]. **Awareness** [Tru18a, DKL⁺15]. **Away** [JCCC14]. **axiom** [VBN15]. **Azules** [WHB⁺11].

B [MAWF12, OSFFB⁺11]. **Back** [McP11, RCR⁺12]. **background** [VJG⁺15]. **bacterium** [EB15, GGB⁺15]. **Bahía** [WKF⁺11]. **Baisre** [MCH⁺16]. **bait** [NJBM15]. **Baja** [SHLK⁺10]. **Bajo** [BBBG10, CVN⁺10, CBS11]. **Balance** [Wat11, TXBW19, CKKL10]. **Balanceando** [Bro10, BEE⁺11]. **Balanced**

[SSO12]. **Balancing** [BEE⁺11, Bro10, Sto12, Zha15]. **Ballenas** [WHB⁺11]. **Banff** [CRG12, HWM10, LP10, SCK13]. **Bangladesh** [BGAS10]. **Bank** [JMSM13]. **banks** [GBD⁺15]. **barcodes** [WSLW16]. **Barcoding** [HJSF⁺12, GSB⁺16, WSC⁺17]. **Barcos** [DDPC12]. **Barda** [FEC⁺10]. **Barras** [HJSF⁺12]. **Barrera** [BPW12, LGK⁺11]. **Barrier** [BPW12, CPM⁺18, LGK⁺11]. **barriers** [RCSK15, WHS18]. **Basada** [LW10, NFF⁺10]. **Basadas** [WFM⁺10]. **Basado** [ESCF12, GCC⁺12, GPK⁺10, MJP⁺11, MC11b, SCL12]. **Base** [BV10, NBW⁺12, RTL⁺12, UDG10]. **Based** [BCC⁺14, EIS14, ESCF12, GCC⁺12, GPK⁺10, KRG13, KWW⁺14, LW10, MJP⁺11, MC11b, NFF⁺10, RGRMPB⁺13, SCL12, SMGRJ10, WFM⁺10, AG17, AMS⁺16, BSH⁺15, BCR⁺17, BRA⁺19, BC16, BCSM15, CCCCN18, COZS16, DSG⁺17, DCP⁺19, FDBA16, HCH17, HPD16, HLE19, HTH⁺17b, IRK⁺18, JMH15, KSH17, LDC⁺15, MBBB17, MGMC15, MLMP⁺15, MSY⁺15, PS15, Pet17, PNSG18, PRNV18, QCW⁺18, RHR⁺17, SMF⁺15, TMM⁺18, VGAB⁺19]. **Baseline** [BGL⁺14, AC15]. **Baselines** [Bai13, BV10, BT14, Cla14, NBW⁺12, TBY⁺10, WMW⁺14, PRNV18]. **basic** [CCB⁺19a, PVO⁺16]. **Basin** [AWU⁺11, IUM10, MPH⁺11, WBM13, EDB12, KHGF⁺17, NMSF11]. **Basis** [NCC13, UDG10]. **Bat** [GMBM13, ISA16]. **Batrachochytrium** [BVC⁺14, BGH⁺15, CLRV11, GLH12, MSSM09, OSFFB⁺11, PGC⁺13b, SGH⁺11, SMH⁺14]. **Bats** [ATW⁺11, FCC⁺11, HM11, SJH13, DMR⁺17, GLF⁺18, MF15, SC15]. **Bawa** [KNK13]. **Bay** [WKF⁺11]. **Bayesian** [ALW⁺19, BMAS17, CJDZ10, HMM10, JGL⁺16, SC19, VPMS13]. **Bayesian-weighted** [SC19]. **Bayesianas** [HMM10]. **Bayesianos** [CJDZ10]. **be** [MBT⁺17a, RHM10]. **beak** [FMB⁺18]. **Bears** [CRG12, FWM14, Med10, DSE15]. **Beckman** [Joh11]. **Bee** [MBGS11, TDCG15]. **Beech** [GLB⁺13]. **Beehive** [KLN⁺17]. **Bees** [Gro10]. **Beetle** [CD13, Fat14, BP16]. **Beetles** [CMJ⁺11, EMD⁺10, GLB⁺13, SBB⁺15]. **Behavior** [Bro10, FCGJH11, Mih19, MSSM10, Sch11, VMW13, BTBC⁺16, DKL⁺15, NGB⁺16, NBA⁺18]. **Behavioral** [ESCF12, JGH⁺11, EEB15, WHEN⁺16]. **Behaviors** [CD13, GLK⁺17]. **behind** [JD16, LAA⁺15]. **Being** [LDBS11, MGMA⁺14]. **belowground** [CML⁺19]. **Belt** [Hug19]. **Beluga** [DBP⁺10]. **Ben** [MMGN18]. **Beneficios** [AT11, BMP⁺12, DEJM10, BR11a]. **Benefit** [PSD⁺14, SA14]. **Benefits** [AHT⁺15, BR11a, BMP⁺12, CNvL⁺15, DEJM10, EBR14, GBP⁺13, JVT⁺13, LCL13, DSG⁺17, FWC⁺15, HKFC15, HMB⁺15, JAH18, MK18, NWD⁺16a]. **Berger** [Joh11, vWWCF15]. **Best** [BSBM11, LW14, SDT17]. **beta** [RDS17]. **beta-diversity** [RDS17]. **Better** [PMJ⁺13, Poz17, GMG⁺19, Had15, HBTMG15]. **Between** [PFR⁺14, AP17, ATW⁺11, BJ16, BB11a, BIF⁺18, BT14, BRKP12, CZS19, CKKL10, Dre17, DJBB16, Fat14, FMV⁺19, GRL15, GT10, GLK⁺17,

HNO⁺¹⁸, HRKMG12, LKW⁺¹⁵, LDDBS11, MSMCB18, MG12, MCL12, MRMV14, MAWF12, PBH^{+10a}, Pyk17, Rey11, RM14b, RBF15, Rob12, SFAA⁺¹⁸, SMARC⁺¹⁶, SCWN18, SMLB19, TG13, TXBW19, TQD⁺¹⁸, TAP19, VNAT19, VCDF13, WWH⁺¹⁸, Wat11, WWW⁺¹², vECD⁺¹⁸].

Beyond [BC14a, Cla13a, JCA⁺¹¹, ZBM⁺¹⁰, CBB18b, SBS⁺¹⁵, TAB⁺¹⁸].

Bhutan [Bro10]. **Białowieża** [SSD⁺¹⁸]. **Bias** [CW10, MBG14, OB11b, VMO⁺¹⁸, BJM15, FWH19, HHJ⁺¹⁹, MCMP15].

Biased [CWS⁺¹⁴, Pin17]. **Biases** [DMM14, KJWP19, TBC18].

Bibliometrics [Pau16]. **Bienestar** [LDBS11]. **Big** [Bro13, SLH10]. **bighead** [WCR⁺¹⁵]. **Bighorn** [JMW⁺¹¹]. **Billed** [GCC⁺¹², SSB⁺¹²]. **Binarios** [FP10]. **Binary** [FP10]. **Bioactividad** [LAA^{+10b}]. **Bioactivity** [LAA^{+10b}]. **bioblitz** [PPM⁺¹⁸]. **Biocentric** [HRL14]. **biocontrol** [PBR⁺¹⁶].

Biodegradable [BHS12]. **Biodiversidad** [DFW⁺¹⁰, DK10, ERC⁺¹⁰, GBG⁺¹⁰, JCA⁺¹¹, KG10, LNP10, LOME10, MB10, MAGA10, PBH^{+10a}, SHO⁺¹⁰, WRAW10, WW10b, MPB10].

Biodiversity [BMM⁺¹⁴, BME⁺¹⁴, BGL⁺¹⁴, DFW⁺¹⁰, DK10, DMF⁺¹⁸, Des19, ERC⁺¹⁰, EMJ14, Fat14, Fer19, GBG⁺¹⁰, GHB⁺¹³, HFSB13, HTH⁺¹⁰, HDH⁺¹⁰, JIAMS⁺¹⁴, Joh10b, JCA⁺¹¹, KG10, LNP10, LOME10, MB10, MMK⁺¹⁴, Mcl11, MQ14, MPB10, Moo17, Moo19, MJG15, MDJ14, MAGA10, PBH^{+10a}, PBH^{+10b}, PFA^{+14b}, PFR⁺¹⁴, QM11, RSS⁺¹³, RGMR12, Rey11, RBD⁺¹³, SABV13, SPN⁺¹⁴, SCSJ13, SS10b, SHO⁺¹⁰, SA14, UIN⁺¹³, Ver16, Vit17, WRAW10, WKI⁺¹⁴, WW10b, Zha15, ABMG19, BMM15, BC15, BRA⁺¹⁹, BB15, BMC⁺¹⁸, CML⁺¹⁹, CS17a, CQC⁺¹⁹, CBCW18, CVA15, DTM16, FCS19, FSSW19, FHK⁺¹⁵, GCAF⁺¹⁸, GD15, GS16, GBB^{+19b}, GBBMG19, HCH17, Hen16, HGRS16, HHW⁺¹⁶, IBA16, ISM⁺¹⁸, IO17, JBB⁺¹⁵, JWS⁺¹⁸, JVI⁺¹⁸, KCD⁺¹⁷, KAM18, KBCM15, KRF⁺¹⁹, KK18, LHKA16, LKYL15, LWZL16, LCC⁺¹⁵, MAM⁺¹⁵, MTD16, MSMCB18, MBC⁺¹⁶].

biodiversity [MBV⁺¹⁶, MR16, MGW⁺¹⁵, NM18, NW15, PR17, RB17, SFAA⁺¹⁸, SSRS18, SCWN18, SSW19, SL15, SG18, SJD⁺¹⁹, SURW18, SKPP15, TQD⁺¹⁸, TLT16, VMO⁺¹⁸, WWH⁺¹⁸, WGS⁺¹⁹, vBSC⁺¹⁹].

Bioenergía [HDH⁺¹⁰]. **Bioenergy** [HDH⁺¹⁰]. **Bioenergy-Related** [HDH⁺¹⁰]. **Biofluorescence** [BHAR⁺¹⁸]. **Biogeographic** [BA13, DP15].

Biogeographical [DMM14]. **Biogeography** [SNH⁺¹⁴]. **Biogladiator** [Hel14]. **Bioinformatics** [Dre11]. **Bioko** [VCDF13]. **Biología** [CB10, LH10, WD10, OSC10]. **Biológica** [GKK⁺¹¹, Rud11b]. **Biological** [Arm16, BRS11, BCD⁺¹⁶, CKR⁺¹³, Cor16, FB12, GKK⁺¹¹, HDHL10, JC18, KMTK13, LAA^{+10a}, MMG⁺¹³, NCC13, PG12, RL13, Rud11b, SCA17, Whi13, WKI⁺¹⁴, CCCN18, HLE19, LS15, MBBH16, PS15, WWWC15, vdWSM⁺¹⁶].

biologically [BCD⁺¹⁶]. **Biológicos** [FB12]. **Biologist** [AA12, GHKK10, PI11, MMGN18]. **Biologists** [Gro10, LDB⁺¹⁰]. **Biólogo** [GHKK10]. **Biology** [Con11, Die10b, Dre11, HP11, Jen14, LH10, MBG14, OSC10, Pau16, PMP14, RM14a, WD10, BH17, Cha15, HCBB⁺¹⁵, TAB⁺¹⁸, FBB⁺¹⁴, Ano12e, Ano13a,

Ano13b, Ano13c, Ano13d, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano18c, Ano18g, Ano18h, Ano18i, Ano19c, Ano19h, Ano19i, Ben15b, Bur13, BJM15, CB10, HRSK13, HDN⁺14a, JMB16, LZD⁺14, PFA⁺14a, Red10a, SGH⁺13, Sou14b, TAB⁺18]. **Biomasa** [GOR⁺12]. **Biomass** [GOR⁺12, MGMC15, CESS⁺18]. **Biomass-based** [MGMC15]. **Biophilia** [SS10b]. **Biosecurity** [Pau16]. **biosentinel** [KS17]. **Biosphere** [VLGRS14]. **Biota** [Bor19]. **biotopes** [BMB⁺19]. **Bird** [AB13b, CRKM⁺14, CMRH10, FGG⁺19, GSW10, IUM10, KCSP11, KTN12, LDBS11, LP13, MRBL⁺12, MG12, Møl17, PAM⁺10, PFR⁺14, SPSS10, Van12, VPS⁺14, WGB⁺11b, WFMW⁺18, AHT⁺15, BHF⁺19, DPS⁺16, FBWIO19, GSB⁺16, KOA⁺15, LBB⁺16, MBC⁺16, ML15, PAMA17, SB16, SSMC17, VJE⁺15, ZRM18]. **Bird-community** [WFMW⁺18]. **bird-conservation** [SSMC17]. **bird-migration** [PAMA17]. **birder** [SSMC17]. **birding** [WZC19]. **Birds** [BPA⁺13, BE10, BKM14, Cla11, Die10a, EWN⁺13, GZA10, GS11, Gro10, HM12, HB10, LZD⁺13, MBL⁺14, MC14, OPP14, RCK13, Sco16, TSH⁺14, Vég18, Zac10, EKRW17, ERW18, GBB⁺19a, HTH⁺17a, YJL⁺18]. **Bison** [DHH⁺12, RAP16]. **Black** [AB13b, CWS⁺14, CRMK18, WLCS14, GLdPL18]. **Black-Capped** [WLCS14]. **Black-Tailed** [AB13b]. **Blanca** [FCC⁺11, HM11]. **Blando** [CCBF12]. **blind** [Dar15]. **blindness** [BW16]. **bloom** [BBH17]. **Blue** [Bar12, WHB⁺11, HNO⁺18]. **bluefin** [SRG⁺15]. **Bluegrass** [MMCUR⁺12]. **Boats** [DDPC12]. **bodied** [KSH17]. **Body** [Ber12, MJA⁺11, WGR⁺10, HSV⁺17, MSY⁺15]. **Body-Size** [Ber12]. **Boulder** [LFMB19, NDB⁺12a, WDV⁺16]. **Bolivia** [PDM11]. **Bolivian** [PS15, TYA16]. **Book** [Ano14a, Ano18a, Ano19a, Bra15, CB10, Fie15, Kra12, Löv16, Red10a]. **Books** [Ano11a, Ano11b, Ano14a, Ano15l, Ano16a, Ano16b, Ano17a, Ano18b, Ano19b]. **Boomtowns** [BB11b]. **Borde** [GGG10, PGLB⁺12]. **Border** [FEC⁺10, SK10]. **Borderlands** [SK10]. **Borders** [Cla13a]. **Boreal** [MTN13, PMS⁺10, Pyk17, SAS⁺19]. **Boreales** [PMS⁺10]. **born** [WC19]. **Boscosos** [EMD⁺10]. **Bosque** [BEE⁺11, DWH⁺11, GS11, HG10, HRBR11, MPB10, Pra10, SMGRJ10, TAG⁺10, Van12, BMGLW12, LW10]. **Bosques** [CMRH10, EDB12, ETB10, IP11, IUM10, LB11, LGB⁺10, MLS12, PBH⁺10a, SAC12]. **Botanic** [HFL⁺11, Hul15]. **botanical** [CBF⁺19, HICF16]. **Botánicos** [HFL⁺11]. **Botella** [BAJ⁺10, HB10]. **Both** [Whi13]. **Bottlenecks** [BAJ⁺10, HB10]. **Bottom** [GFM⁺13, HSBJ12]. **Bottom-Trawl** [HSBJ12]. **Boundaries** [BS12, FJP⁺11]. **Boundary** [CMS⁺13, NRD⁺16, PWP⁺18]. **Bowne** [LS19]. **Brad** [LBD⁺19]. **Bradshaw** [Hen16, HGRS16]. **Brahmaputra** [SMS14]. **Brasil** [TAG⁺10]. **Brasileña** [RSE12]. **brasiliensis** [ATW⁺11]. **Brazil** [BMM⁺14, BPA14, TAG⁺10]. **Brazilian** [ATW⁺11, LFPT14, NFdC⁺12, RSE12]. **Breaking** [LSK⁺14]. **Brecha** [JDA⁺10]. **Breeding** [FWM14, HFK⁺10, KPL⁺12, MS12, Rog11, RKH⁺14, WH13, Alr15,

AMS⁺16, HGP16, JC18, PRB18, QSCM⁺19, SB16, SMF⁺15]. **Bridge** [ATW⁺11, MQ14, PGBV⁺13]. **Bridge-** [ATW⁺11]. **Bridges** [CMS⁺13]. **bridging** [RIBT18, SLA⁺19]. **Bringing** [RCR⁺12]. **British** [Sco16]. **Broad** [BMG⁺14, Put11]. **Broad-Extent** [BMG⁺14]. **Broadening** [HAV11]. **broader** [BCA⁺19]. **Bromeliads** [CT11]. **Bromelias** [CT11]. **Brook** [Hen16, HGRS16]. **Brown** [Ano16x, OJAV15]. **Brussard** [Pea18]. **Bubble** [Tor11]. **Buddhism** [Dor11]. **Buddhist** [LWY⁺14]. **budget** [DHG⁺17, Dre17]. **budget-constrained** [DHG⁺17]. **Buffelgrass** [FMF10]. **Buffers** [EBRS14]. **Bug** [ER14]. **Build** [BW10]. **Building** [RSWM14, SBN⁺10, VJ15, CLM⁺15]. **Buitres** [OTKE12]. **Bumble** [MBGS11]. **burden** [CBPM19]. **burdens** [Arm19]. **Bureaucracies** [HSRC14]. **Burgman** [LET19]. **Burmese** [CRG⁺17]. **burn** [BHO⁺18]. **burned** [PR17]. **Bury** [VM18]. **Bush** [Har15]. **Bushmeat** [AWKR⁺11, CAB⁺10, FFM⁺14, FWM⁺12, KMGCR10, MJA⁺11, NJT14, NBNMGI3, NGL⁺14, RMGCR10, VCDF13, VMGB⁺10, FOF⁺15, MKR⁺15]. **Bushmeat-Harvesting** [RMGCR10]. **Business** [BG10, GD15]. **Businesses** [MMG⁺13]. **Bután** [Bro10]. **Butterflies** [Ano19w]. **Butterfly** [CFO⁺14, HSU⁺16, MTM12, MBJWC10, Pek13, VLGRS14, Whe11, BC16, DMB⁺17, DBV⁺18]. **Bwindi** [BMGLW12, BMGLW12]. **Bycatch** [WB14, MK18, NCKC17, SG18]. **bycatch-reduction** [MK18].

C [Ano19w, Bra15]. **Cables** [BAPP11]. **Cabo** [WRG⁺12]. **Cacería** [AWKR⁺11, KMGCR10, MRRK11, PBK⁺11, VMGB⁺10]. **Cactaceae** [NRRW17]. **cactus** [GDG19]. **Cadenas** [DDPC12]. **Café** [GBG⁺10, MPB10, LW10]. **Calcareous** [RBW14]. **calculating** [JD16]. **calculations** [CS17a]. **Calentamiento** [Col10, WK10]. **Calibrado** [KG10]. **Calibrated** [KG10, PZM14]. **Calidad** [KUT11, LHDC12, RC12, SHLK⁺10]. **California** [MWC11, ALW⁺19, HSBJ12, KGG⁺14, KPL⁺12, MMPF10, RM11, RJF⁺13, TG13]. **Call** [HDHL10, Had15, WZC19]. **Cambia** [FMJP11a, SKC⁺12]. **Cambiante** [RSW11, SBN⁺10]. **Cambio** [BB10a, GKK⁺11, Han10, HFK⁺10, HHA⁺11, JMP⁺11, JGH⁺11, MRPPM12, Ser10, WIM⁺10, WGB⁺11b, WB10, WRG⁺12, WGR⁺10, BDH⁺12, RPA⁺12, WK10]. **Cambios** [BV10, Col10, DEJM10, FMJP11a, KG10, EDB12, MRPPM12, RSE12, TBY⁺10]. **Cambodia** [CMG15, LBLB14, PGC⁺13a]. **Camera** [Møl17]. **Cameroon** [MJA⁺11]. **Camerún** [MJA⁺11]. **Caminos** [KCSP11]. **camouflage** [DP17]. **campaign** [SMV19]. **Campephilus** [GCC⁺12]. **Can** [BBBG10, Car14, LDB⁺10, LGM⁺13, PSD⁺14, IPA⁺17, RBE⁺15]. **Canada** [BV10, BKM14, CRG12, LMCS17, BV10]. **canadensis** [JMW⁺11]. **Canal** [HTDM17]. **cannot** [MBT⁺17a]. **Canopy** [MPB10]. **Canoras** [LB11]. **Cantidades** [SDB10]. **Caoba** [GT10]. **Capacidad** [WEC⁺11]. **Capacity** [WEC⁺11, NBR⁺15, WHK⁺17]. **Cape** [HRC10, WRG⁺12]. **capital** [DSG⁺17, LZZ⁺17, SPD18]. **Capítulos** [CB10]. **Capped** [WLCS14]. **Caption**

[Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano12e, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano13d, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano18g, Ano18h, Ano18i, Ano18d, Ano18e, Ano18f, Ano19h, Ano19i, Ano19d, Ano19e, Ano19f, Ano19g, Ben15b, HRSK13, HDN^{+14a}, LZD⁺¹⁴, NDB^{+12b}, PFA^{+14a}, RWB12, SGH⁺¹³, Sou14b, WGB^{+11a}, Ano11c].

Captive

[RKH⁺¹⁴, Alr15, AMS⁺¹⁶, DPGY16, HGP16, JC18, QSCM⁺¹⁹, WC19].

captive-born [WC19]. **Captive-Breeding** [RKH⁺¹⁴, AMS⁺¹⁶, JC18].

Captura [KGS⁺¹¹, LGK⁺¹¹, RMGCR10]. **Captura-Recaptura** [KGS⁺¹¹].

Capturas [BJR⁺¹¹, MO11]. **Capture** [KGS⁺¹¹, WLCW16].

Capture-Recapture [KGS⁺¹¹]. **captures** [LCYJ19]. **Características**

[MLS12, MRRK11, WR12]. **Carbon** [BMM⁺¹⁴, CBS11, RM14b, MGW⁺¹⁵].

Carbono [CBS11]. **Care** [SRS11]. **Career** [Con11, ZAP⁺¹⁸]. **Careers**

[BDG⁺¹³]. **Caribbean** [Bai13, GML⁺¹⁹]. **Caribou**

[DWH⁺¹¹, HWM10, LP10, SW10, TW11]. **Caribú** [DWH⁺¹¹]. **Carne**

[CAB⁺¹⁰, FWM⁺¹², MJA⁺¹¹, RMGCR10, VMGB⁺¹⁰]. **Carnivore**

[BGAS10, DBV13, FC10, HSV⁺¹⁹, SSD⁺¹⁸]. **Carnivore-Ungulate** [FC10].

Carnivores [MBM⁺¹⁴, Ord11, RM11, SRS11, DPT⁺¹⁸, Har15, vECD⁺¹⁸].

Carnívoro [FC10]. **Carnívoros** [BGAS10, RM11, SRS11]. **carp** [WCR⁺¹⁵].

Carpathian [BMG⁺¹⁷]. **Carpintero** [SSB⁺¹²]. **Carreteras**

[MFRH12, SDB10, CBSZ10]. **Carroll** [Wil12b]. **Carroñeros** [OTKE12].

carry [DMR⁺¹⁷]. **carry-over** [DMR⁺¹⁷]. **Cascabel** [CBSZ10]. **Cascadas**

[SGS⁺¹⁰]. **Cascades** [HJMM14, SGS⁺¹⁰]. **Case**

[ACB⁺¹⁵, CLM⁺¹⁵, CPC⁺¹⁰, DWCW10, EMD⁺¹⁰, HHDM10, MAA⁺¹⁰,

WHB⁺¹¹, GV16, MF15, Ros15, RKC⁺¹⁹, VTT⁺¹⁷]. **Cases** [BHK10].

Cashmere [BBM13, BBM15, vWWCF15]. **Caso**

[CPC⁺¹⁰, DWCW10, EMD⁺¹⁰, HHDM10, MAA⁺¹⁰, WHB⁺¹¹]. **Casos**

[BHK10]. **caspia** [MPH⁺¹¹]. **Caspian** [MPH⁺¹¹]. **cat** [LM18, WLL⁺¹⁶].

cat-related [WLL⁺¹⁶]. **catastrophic** [BBH17]. **Catch**

[LGK⁺¹¹, RMGCR10, WB14, YFB15]. **Catches** [BJR⁺¹¹, MO11].

Catching [Öst14]. **Categorías** [FB11]. **Categories** [FB11]. **Categorizing**

[FSAM15, RTT⁺¹³]. **Catenazzi** [FMJP11b]. **Caterpillar** [WNY13].

Caterpillar-Host [WNY13]. **Cats**

[LCL13, LL14, GTVC16, LSÁL⁺¹⁹, WLL⁺¹⁶]. **Cattle**

[BKM14, DHH⁺¹², MG12, GTC⁺¹⁶]. **caught** [LH19]. **Causa** [BFHP10].

Causada [PHC⁺¹¹]. **Causal** [SJP⁺¹³]. **Cause** [BFHP10]. **Caused**

[HSAB10]. **causes** [BHF⁺¹⁹, LPA⁺¹⁷, NCKC17]. **Causing** [KKK14].

Cautioning [YNR19]. **Cautious** [CSB⁺¹⁰]. **Cautiverio** [KE10]. **Cave**

[ATW⁺¹¹]. **Cave-Roosting** [ATW⁺¹¹]. **Caves** [LFMRD12, Whi10]. **Caza**

[FWM⁺¹²]. **Cazadores** [RMGCR10, VMGB⁺¹⁰]. **CB** [Ano12g]. **celebrates**

[JMB16]. **Celebration** [Sco16]. **Censos** [JDA⁺¹⁰]. **Censuses** [JDA⁺¹⁰].

Centered [HP14]. **Central** [FWM⁺¹², SKSS⁺¹⁷, VKKA13, VTT⁺¹⁷,

GGL⁺¹⁵, BBM13, CAB⁺¹⁰, CSMG⁺¹³, DMZ10, HRKMG12]. **Centralidad** [CMB12]. **Centrality** [CMB12]. **Centrocercus** [BBP12]. **centuries** [HSU⁺¹⁶]. **Century** [For11, SPL⁺¹¹, KMLC19, LSK⁺¹⁵, RV15, TBM⁺¹⁶, Car14]. **Cerco** [BW10, GOR⁺¹²]. **Cerrar** [JDA⁺¹⁰]. **certainty** [BSCB18, CBB18a]. **Certificación** [BR11a]. **Certification** [BR11a]. **cetacean** [MRMH17]. **Chaco** [MG12]. **Chains** [DDPC12]. **Challenge** [BCC⁺¹⁴, CGM10, GHB⁺¹³, KHD⁺¹⁵, MBT^{+17b}, PR17]. **Challenges** [BMG⁺¹⁴, EMS⁺¹¹, GBG⁺¹⁰, Jos12, LW10, OKLP11, PMD⁺¹³, RS18, SCL12, Val18, YJL⁺¹⁸, CPR⁺¹⁶, CHN⁺¹⁵, FTB⁺¹⁶, GMV⁺¹⁸, GH18, KBML15, LAA⁺¹⁵, WBB⁺¹⁸]. **Change** [AH11, AL14, BB10a, BB11a, BWE⁺¹³, BDH⁺¹², BGG13, CLT⁺¹³, Cla11, CCBP14, CSMG⁺¹³, CMG⁺¹³, Dol10, Ehr14, GJB14, GKK⁺¹¹, GFRK12, GRA14, Han10, Han11, HFK⁺¹⁰, HH14, HHA⁺¹¹, HDHL10, JMP⁺¹¹, JGH⁺¹¹, JMSM13, KMH⁺¹⁴, KG10, Lal11, MRPPM12, NMMP14, NLM⁺¹³, PS13, PS10a, RPA⁺¹², RP13, SRL⁺¹³, Ser10, SML⁺¹³, Vég18, WBM13, WIM⁺¹⁰, WGB^{+11b}, WB10, WRG⁺¹², WGR⁺¹⁰, ARDG17, BCR⁺¹⁷, BMF16, CBM⁺¹⁸, HGRS16, JBB⁺¹⁵, KLL⁺¹⁶, LAA⁺¹⁵, LMM⁺¹⁷, NBR⁺¹⁵, NWW⁺¹⁷, PCF⁺¹⁹, RCSK15, SMAG17, TGBB⁺¹⁵, TBC18, WHK⁺¹⁷]. **Changed** [Ano19w, MBT^{+17a}]. **Changes** [BLC13, BV10, BSF⁺¹⁴, Col10, DEJM10, EDB12, EPB⁺¹⁴, FMJP11a, HSAB10, MCM⁺¹⁹, PAMA17, RSE12, SKC⁺¹², FBWIO19, MKR⁺¹⁵]. **Changing** [CFO⁺¹⁴, GAG13, KTHH10, MNW⁺¹⁴, RSW11, Sel16, Sha15a, SBN⁺¹⁰, Sta16, Ben15c, HM16, SSWR17, TWB⁺¹⁸]. **Chapters** [CB10]. **Characteristics** [HAP⁺¹³, LTQ⁺¹³, MLS12, GBB^{+19b}, LS15]. **Characterizing** [CPB14, HTH^{+17b}, LDD19, LRA⁺¹⁴, VW19]. **cheap** [Arm18]. **Chemical** [Pek13]. **Chicago** [Ano16x, Ano19w]. **Chichester** [Ano19w]. **Chickens** [MHG⁺¹⁴]. **Children** [Jen14]. **Chile** [GFG⁺¹², OKCG18]. **Chilean** [WHB⁺¹¹]. **Chilenas** [WHB⁺¹¹]. **Chimera** [PMMG14]. **China** [CZS19, HHY13, KOA⁺¹⁵, LP16, LWZL16, LLR⁺¹⁵, LCC⁺¹⁵, LRL⁺¹⁵, LZZ⁺¹⁷, MCM⁺¹⁹, RYW⁺¹⁵, SLWL15, Zha15]. **Chinese** [Ano18x]. **Chinook** [HSBE12, JMSM13, WBM13]. **Chng** [Nat18]. **Choice** [NJT14, SSMC17]. **Choosing** [FLW14b, McP12, SML⁺¹³]. **Christmas** [EMJ14]. **Chronic** [BBP12]. **Chytrid** [GLH12, MSSM09, PMS⁺¹⁰, Sch10, SSP⁺¹⁵]. **Chytridiomycosis** [MSSM10, PGC^{+13b}, SHG⁺¹⁴]. **Chytridiomycosis-Threatened** [SHG⁺¹⁴]. **Cichoń** [VM18]. **Ciencia** [HF10, HFL⁺¹¹, HS10, JGH⁺¹¹, MBF⁺¹²]. **Científico** [TA10, VLRB12]. **Científicos** [IP11, Rud11b, GZD11, KUT11]. **Cierre** [Mcc10]. **ciliare** [FMF10]. **Circle** [LSK⁺¹⁴]. **Circuit** [DAA⁺¹⁹]. **Circuit-theory** [DAA⁺¹⁹]. **Citación** [OB11b]. **Citas** [CB10]. **Citation** [OB11b, PFN15b, CV16, MCMP15, Oso15]. **Citations** [CB10]. **CITES** [RS18, SASO13, ZPJ19]. **CITES-listed** [RS18]. **Cities** [MTM12, SCSJ13]. **Citizen** [DSW16, IP11, JGH⁺¹¹, KUT11, MTM12, TLT16, BPY⁺¹⁶, BW19, CL16, DMB⁺¹⁷, HPD16, IBT18, JGS⁺¹⁶, LPW16, MCD⁺¹⁶, SKLP16,

TRPD16, VLSOS16, WLD16, vdWSM⁺16]. **Citizen-Scientist** [KUT11]. **City** [MF16, SH11a, HCT⁺17]. **Ciudadana** [JGH⁺11]. **Ciudadanos** [IP11, MTM12, KUT11]. **Ciudades** [MTM12]. **Civic** [DSW16]. **Civil** [TW14]. **Clandestina** [BM10]. **Clandestine** [BM10]. **clarify** [BMAS17]. **Clarifying** [EAPB15, RM19, SVN⁺15]. **Clasificación** [GKK⁺11, NKB10, WKP11]. **Clasificar** [DWCW10]. **Classic** [Ano16x]. **Classical** [BA13]. **Classics** [Cla13b]. **Classification** [GKK⁺11, WKP11, CCS⁺18]. **classifications** [RCARR18]. **Classrooms** [WD10]. **Clave** [SGS⁺10]. **Clayoquot** [LMCS17]. **Clearing** [KZG⁺13]. **Clima** [FMJP11a, HHDM10, LSBB10, LPT12, RSW11, RTL⁺12, SKC⁺12, WR12]. **Climate** [ACS14, AH11, BB10a, BLC13, BSF⁺14, BWE⁺13, BDH⁺12, BGG13, CLT⁺13, CBM⁺18, CFO⁺14, Cla11, CMG⁺13, Dol10, EPB⁺14, FMJP11a, GKK⁺11, GRA14, GAG13, Han10, Han11, HHDM10, HFK⁺10, HH19c, HHA⁺11, HDHL10, JMSM13, KMH⁺14, KTHH10, Lal11, LSBB10, LPT12, MAB⁺13, MNW⁺14, MRPPM12, NLM⁺13, PS13, PS10a, RSW11, RP13, RTL⁺12, SRL⁺13, Ser10, SKC⁺12, SML⁺13, Vég18, WBM13, WK10, WGB⁺11b, WB10, WR12, WRG⁺12, ARDG17, BBM15, HM16, HGRS16, JBB⁺15, KLL⁺16, LMM⁺17, NWW⁺17, PCF⁺19, RCSK15, SMAG17, TGBB⁺15, TBC18, TBF⁺17, TWB⁺18, WHK⁺17]. **Climate-Change** [AH11, Dol10, Han10, Lal11, SML⁺13, JBB⁺15, KLL⁺16, SMAG17, WHK⁺17]. **Climate-Change-Induced** [GKK⁺11, RCSK15]. **Climate-Induced** [EPB⁺14, RTL⁺12]. **Climate-Smart** [HHDM10]. **climates** [LMM⁺17]. **Climatic** [WGF⁺12, DBV⁺18, MLRC18, WWH⁺18]. **Climático** [BB10a, BDH⁺12, GKK⁺11, Han10, HFK⁺10, HHA⁺11, MRPPM12, Ser10, WK10, WGB⁺11b, WB10, WRG⁺12]. **Clonal** [Tep12]. **Cloning** [GGM14]. **Closures** [FCGJH11, Mcc10]. **Clusters** [Duf11]. **Co** [GC10, HPL14, RJF⁺13, Jør15, LDD19, NRD⁺16]. **Co-Manejo** [GC10]. **Co-Occurrence** [HPL14, LDD19]. **Co-Occurring** [RJF⁺13]. **co-production** [NRD⁺16]. **co-reintroduction** [Jør15]. **coalitions** [CLM⁺15]. **Coarse** [BRV10, GBB⁺15]. **coarse-filter** [GBB⁺15]. **Coarse-Resolution** [BRV10]. **Coast** [PB11]. **Coastal** [CKK⁺14, GFG⁺12, GPK⁺10, AC15, BFB⁺19, CE15, CWH⁺17, TT16]. **coastlines** [OGS⁺19]. **Cobertura** [FG12, JLCK12, RPA⁺12]. **Cocos** [WMFB15]. **Código** [HJSF⁺12]. **coerulescens** [CFBL10]. **coexist** [AJ18, PA18]. **Coexistence** [KKCS10, CGK⁺19, HSV⁺19, WW16]. **Coexistencia** [KKCS10]. **coexisting** [KLN⁺17]. **Coextinción** [MVB⁺10, MVB⁺11]. **Coextinction** [MVB⁺10, MVB⁺11]. **Coffee** [GBG⁺10, HNDE13, LW10, MPB10, RM14b]. **cognition** [CRMK18]. **Coherent** [Ric11]. **Colaborativa** [LSDK11]. **Colapso** [CLRV11]. **cold** [AAvRS19]. **Colecciones** [SS11]. **Colecta** [CT11]. **Colisiones** [BAPP11]. **Collaborating** [Sch14a]. **collaboration** [HSV⁺19, vBSC⁺19]. **Collaborative** [GFM⁺13, LSDK11, CVA15]. **Collapse** [CLRV11, BIP⁺15, CFB⁺17, KOA⁺15, RNM⁺18]. **Collected**

[MFRH12, CPD⁺15, HOC⁺16]. **Collection** [CT11]. **Collections** [SS11, DPGY16]. **collective** [GMG⁺19, TLT16, VB19]. **Collen** [MMGN18]. **Collisions** [BAPP11]. **Colombia** [NAB⁺17, OPP14]. **Colonias** [HRSK12, JDA⁺10]. **Colonies** [HRSK12, JDA⁺10]. **Colonist** [LGB⁺10]. **Colonización** [FG12, MMM⁺12, San10]. **Colonizadores** [LGB⁺10]. **Colonization** [FG12, MMM⁺12, ML15, Pyk17, TMK⁺16, WHE⁺17]. **Colonization.** [San10]. **Colony** [BMA⁺14]. **color** [TMD⁺17]. **Columbia** [HSBE12, MPH⁺11, HSBE12, MPH⁺11]. **Colville** [Fie15]. **Comanagement** [GC10, WJ13, SMY⁺17]. **combatting** [FSR⁺18, MSR19]. **Combinación** [LH11, MR12]. **Combinados** [CGCL11, WGB⁺11b]. **Combined** [CGCL11, JMSM13, SJD⁺19, WGB⁺11b]. **Combining** [KWW⁺14, LH11, MR12, Qui14, TBF⁺17]. **Comercial** [WGR⁺10]. **Comerciales** [NS10]. **Comercio** [BM10]. **Comes** [Gon13]. **commensal** [GGB⁺15]. **Comment** [CRNR12, KNK13, Sch10]. **Commentaries** [Ano16x]. **commerce** [HHKK15]. **Commercial** [Lor13, NS10, VCDF13, WGR⁺10, Har15, JRWA15, LGCF19, NJBM15]. **Commitment** [AB13a]. **Common** [GKP13, GPK⁺10, HM12, Kar14, Rob12, Sou14a, GGB⁺15, MA19, SMLB19, SSC⁺19]. **common-pool** [MA19]. **Commons** [Kal18, SMLB19]. **communal** [NWD⁺16a]. **communicate** [BFG⁺16]. **Communicating** [Cor16]. **Communication** [HCP⁺12, KTF⁺14, MQ14, PMJ⁺13, DP17]. **Communities** [AB13b, CRKM⁺14, EDB12, GSW10, JVT⁺13, KUT11, LDBS11, MCN10, PVP⁺13, SK10, TBY⁺10, CEK18, GD15]. **Community** [APL⁺13, BMGLW12, DC11, GL18, GZNC13, KRG13, LBLB14, LMC⁺14, LTQ⁺13, MJP⁺11, NFF⁺10, NGB⁺16, RGRMPB⁺13, SMGRJ10, TTSZH10, VKKA13, WIM⁺10, WFM⁺10, AG17, BCR⁺17, BGD⁺15, CQC⁺19, DSG⁺17, FWC⁺15, HSU⁺16, HOC⁺16, LBD⁺15, MBBB17, MSR19, PLH⁺16, SL15, TQD⁺18, WHS18, WZWF18, WMFB15, WFMW⁺18]. **Community-Based** [KRG13, MJP⁺11, NFF⁺10, RGRMPB⁺13, SMGRJ10, WFM⁺10, AG17, BCR⁺17, DSG⁺17, MBBB17]. **community-level** [SL15]. **Como** [LAA⁺10b, AOLK11, BMGLW12, BFHP10, Col10, CMNM10, DFW⁺10, FJP⁺11, GZA10, GZD11, GPK⁺10, HF10, HRKMG12, MMPF10, MAGA10, NFF⁺10, ODT10, PCTW10, RRC⁺10, RMGCR10, SA11, Van12, VLRB12, WHB⁺11, WRG⁺12, ZM12, BE10, BW10, JCA⁺11]. **compact** [WÖ16]. **Comparación** [HSB12, BRCK11, MO11]. **Comparative** [Fli10, CCS⁺16]. **Comparativos** [Fli10]. **compare** [HBTB15]. **Comparing** [BRCK11]. **Comparison** [CB13, GV16, HSB12, MO11, WLL⁺16]. **Compassion** [Dor11, WBB⁺18]. **Compassionate** [HWS19, DW19, HCA⁺19, OCR⁺19, RM19, WBNR15]. **Compensaciones** [HSBJ12]. **Compensation** [WS14, RN17]. **compensatory** [ACW18]. **Competencia** [WJ10]. **Competing** [Har11]. **Competition** [WJ10, WSEM13]. **complacency** [GWRW18]. **Complejidad** [HAB⁺11]. **complement** [OJAV15]. **Complementariedad** [LGK⁺11]. **Complementarity** [LGK⁺11, TCP13, CNvL⁺15]. **Complementary**

[HMG⁺¹³, HRL14, NWD^{+16a}, Plo17, ITG⁺¹⁶, TMK⁺¹⁶]. **Complex** [Ibi17, RSWM14, GLK⁺¹⁷, LSV⁺¹⁹, TAM⁺¹⁹]. **Complexity** [HAB⁺¹¹, Wat10, PWP⁺¹⁸]. **Compliance** [BEA⁺¹³, CD13, HGM19, CCG18]. **Component** [JMW⁺¹¹]. **Componentes** [JMW⁺¹¹]. **components** [NBR⁺¹⁵, RDS17]. **Comportamiento** [Bro10, FCGJH11]. **Composición** [HJSF⁺¹², SAC12, WIM⁺¹⁰]. **composite** [SWSM19]. **Composition** [GLB⁺¹³, HJSF⁺¹², SAC12, WIM⁺¹⁰, FFS⁺¹⁸, SSE⁺¹⁷]. **Comprehending** [Kal18]. **Comprehension** [Mei12]. **Comprehensive** [HODB10]. **Comprensión** [WGB^{+11b}]. **Comprobación** [PAM⁺¹⁰]. **Compromises** [PBH^{+10b}, KMR⁺¹⁸]. **Computer** [SCSJ13]. **Común** [GPK⁺¹⁰]. **Comunes** [HM12, HWW12]. **Comunidad** [DC11, TTSZH10, WIM⁺¹⁰]. **Comunidades** [BMGLW12, EDB12, GSW10, KUT11, LDBS11, MCN10, MJP⁺¹¹, NFF⁺¹⁰, TBY⁺¹⁰, WFM⁺¹⁰]. **Comunitario** [SMGRJ10]. **con** [AOLK11, BFHP10, BPT⁺¹¹, DDPC12, DWCW10, Duf11, EMD⁺¹⁰, FCGJH11, GOR⁺¹², HRC10, HSAB10, HDH⁺¹⁰, HSB12, JMP⁺¹¹, KKCS10, LGK⁺¹¹, LB11, LDBS11, MJA⁺¹¹, MAA⁺¹⁰, MRPPM12, PA12, PHFPP10, RTL⁺¹², SD11, SPPN⁺¹², SS11, SDB10, UDG10, WJ10, WB10]. **Concentración** [LW11]. **Concentrating** [LW11]. **Concept** [BR11b, BHM⁺¹⁴, MT10, PHFPP10, SBHG13, SBHG14, Agg15, FKRC17, LdBB⁺¹⁷, WHR⁺¹⁶]. **Concepto** [BR11b, PHFPP10]. **Conceptos** [LH10]. **Concepts** [LH10, Val18, WHB⁺¹⁴]. **Conceptual** [WW10b]. **Conceptualization** [MAJH⁺¹⁴]. **concessions** [VTT⁺¹⁷]. **Condiciones** [HSBE12]. **Condition** [CGHM13, CMM17, SBG⁺¹⁸]. **Conditions** [HSBE12]. **Condors** [KGG⁺¹⁴]. **Conductos** [VLRB12]. **Conductual** [JGH⁺¹¹]. **Conectada** [SBN⁺¹⁰]. **Conectividad** [ALL⁺¹², BSBM11, CMB12, JLDJ12, MLS12, ML10, RC12, SBT⁺¹¹]. **Conexión** [EMD⁺¹⁰, LDBS11]. **Conference** [RSWM14, AGS19, BFG⁺¹⁶]. **conferences** [RIBT18]. **conferencing** [FSJ⁺¹⁷]. **Confiabilidad** [PPD⁺¹²]. **configuration** [RSN19]. **Conflation** [WMS⁺¹²]. **Conflict** [AOLK11, BMGLW12, BGAS10, BAGM13, BT14, GMNO15, KLN⁺¹⁷, KLS⁺¹⁹, LM18, LNNG16, RN17, vECD⁺¹⁸]. **conflict-mitigation** [KLN⁺¹⁷]. **Conflicting** [HMG⁺¹³, Rob12]. **Conflict** [BGAS10]. **Conflictos** [AOLK11, BMGLW12]. **Conflicts** [DBR13, DBB⁺¹⁶, EAPB15, HNO⁺¹⁸, NJK⁺¹⁹, Poz18]. **Confrontando** [AG10]. **Confronting** [AG10]. **confusion** [CCS⁺¹⁸]. **Congeneric** [AWU⁺¹¹]. **Congénérica** [AWU⁺¹¹]. **Congo** [KHGF⁺¹⁷, MRRK11]. **coniferous** [SKSS⁺¹⁷]. **Conjuntos** [UDG10]. **connect** [EGB18]. **Connected** [SBN⁺¹⁰, WÖ16]. **Connecting** [BPN⁺¹⁶, EMD⁺¹⁰, LMM⁺¹⁷]. **Connection** [LDBS11, BBM15, GLK⁺¹⁷]. **connections** [SMARC⁺¹⁶, SCWN18]. **Connectivity** [ALL⁺¹², BSBM11, Ben12, BHM⁺¹⁴, CMB12, CFL14, Han11, JLDJ12, KTHH10, LW14, LGC⁺¹³, MLS12, MRBL⁺¹², ML10, NLM⁺¹³, OCP⁺¹⁴, RBW14, RC12, SCK13, SBT⁺¹¹, SMF⁺¹⁵, BGD⁺¹⁵, BPN⁺¹⁶, DAA⁺¹⁹,

GDM⁺¹⁹, KBC⁺¹⁸, KM18, LW18, MDD⁺¹⁸, OGS⁺¹⁹, SSWR17].

Conocimiento [GBMRG⁺¹⁰, JGH⁺¹¹, LSDK11, MBF⁺¹², MAGA10].

Consecuencias [FMF10]. **Consenso** [ACL⁺¹²]. **Consensus** [ACL⁺¹², DFR⁺¹⁷, NMS⁺¹⁸]. **Consequences** [BW13, FZ18, FMF10, ACW18, BMF16, KNB⁺¹⁷, PRM⁺¹⁸].

consequentialist [HWS19]. **Conservación** [AG10, AH12, AMO11, ACE⁺¹⁰, ALL⁺¹², BMGLW12, BPW12, BRV10, BB10b, Ber12, BV10, BG10, BW10, BPT⁺¹¹, BEE⁺¹¹, BR11b, Bro10, BRCK11, BDH⁺¹², CND10, CB10, CJDZ10, CWH⁺¹⁰, CLV⁺¹⁰, CKKL10, CBS11, CGM10, DFW⁺¹⁰, DWM⁺¹⁰, EMS⁺¹¹, FKM⁺¹¹, GZA10, GZD11, GHKK10, HF10, Han10, HHDM10, HRC10, HSBJ12, HAB⁺¹¹, HSB12, KKCS10, KCDC10, LSDK11, LH11, LW10, LH10, MBF⁺¹², MC11a, MCL12, MMPF10, MVB⁺¹², MC11b, MBJWC10, MWC11, NFF⁺¹⁰, OSC10, OBBP10, OKLP11, ODTS10, PRR⁺¹¹, PTN10, PCTW10, PBB⁺¹¹, RRC⁺¹⁰, RRV10, RHM10, RBC⁺¹¹, Rud11a, SSVA11, SSO11, SD11, SFM⁺¹¹, SKC⁺¹², SA11, SHCD11, SSD10, SH11b, TM10, TGD10, TCDR12, UDG10, UCFV10, WFM⁺¹⁰, WRAW10, WB10, WHB⁺¹¹, WW10b, WD10, GBG⁺¹⁰, RBL10].

conservancies [NWD^{+16a}]. **Conservando** [BB10a]. **Conservar** [CMB12, DK10, LOME10, SHO⁺¹⁰]. **Conservation** [AR10, AME⁺¹³, AG10, AH12, AA12, AMO11, ACS14, AH11, ACE⁺¹⁰, ALL⁺¹², AB13a, APR⁺¹⁴, BMGLW12, BPW12, BRV10, BMM⁺¹⁴, BRS11, BMG⁺¹⁴, Ben12, BB10b, BB11a, Ber12, BCC⁺¹⁴, BV10, BG10, BM14, BDG⁺¹³, BW10, BPT⁺¹¹, BCT⁺¹⁴, BME⁺¹⁴, BEE⁺¹¹, BSF⁺¹⁴, Bor19, BLG⁺¹¹, BR11b, Bro10, BT14, BRCK11, BGL⁺¹⁴, CND10, CG13, CDF⁺¹², CJDZ10, Car14, CWH⁺¹⁰, CRG12, Cha10, CLV⁺¹⁰, CKKL10, CRG⁺¹⁷, Cla13b, CS14, Cla14, Con11, CC14, CMS⁺¹³, CWAW14, CS19, Cor19, CD13, CVA15, Cox10, CBS11, CGM10, DFW⁺¹⁰, DBR13, DMR⁺¹⁷, DP17, Der13, Die10a, Die10b, DSW16, DVW⁺¹³, DHF16, Dre11, DWM⁺¹⁰, EBL⁺¹⁴, ER14, EMS⁺¹¹, EPB⁺¹⁴, FKM⁺¹¹, Fer17, Fie15, Fis12, FBF⁺¹⁴, For11, FBB⁺¹⁴, FLW14a, GKP13, GBG⁺¹⁰, GZA10, GFG⁺¹², GSDE14, GZD11, GRA14, Gor11, GHKK10, GB14]. **Conservation** [GDMF13, GMCW13, HSRC14, HF10, Hal18, Han10, Han11, HHDM10, Har11, HCLW13, HRC10, HMIE14, HDN^{+14b}, HH14, HSBJ12, HAB⁺¹¹, HBD⁺¹⁹, HSB12, HMB⁺¹⁵, IBT18, JMF12, Jen14, Jew13, JIAMS⁺¹⁴, Joh10a, Joh11, Jør15, Kar14, KMTK13, KKCS10, Kir14, KCDC10, KH16, KNK13, KB11, LFMRD12, LJA⁺¹³, LK14, LSDK11, LKB⁺¹⁰, LMC⁺¹⁴, LRA⁺¹⁴, LKH⁺¹³, LH11, Len17, LA13, LDB⁺¹⁰, LWY⁺¹⁴, Lic16, LW10, LH10, LGCF19, Lan11, ML14, Mar10, MBF⁺¹², Mar14, MG12, MA19, MCH⁺¹⁶, MTN13, MT10, MF14, Mih19, MC11a, MCL12, MNW⁺¹⁴, MGMA⁺¹⁴, MMG⁺¹³, MMPF10, MVB⁺¹², Mol19, MC11b, MAJH⁺¹⁴, Moo17, Mor12, MBJWC10, MWC11, MGG⁺¹³, NBM⁺¹², NFF⁺¹⁰, NMSF11, NKS⁺¹³, NDB^{+12a}, Nov16, NS18, Nut15, OSC10, OPP14, OBBP10, OKLP11, OCP⁺¹⁴, OSF10, Ore12, ODTS10, PDM11]. **Conservation** [PRR⁺¹¹, PTN10, PSD⁺¹⁴, PFA^{+14b}, PCTW10, Pau16, Per11, PI11,

PCW14, Phi10, PGBV⁺13, PBB⁺11, PMMG14, Poz18, Pri10, Pri11, PMP14, PS18, RB13, RSS⁺13, RSS⁺12, RGMR12, RPS13, RMRO14, RHWS18, RHT14, RCK13, RRC⁺10, RGRMPB⁺13, Ric11, RL13, Rob12, RSWM14, RCR⁺12, RBL10, RRV10, RHM10, RBC⁺11, Rud11a, SMK14, SSSD14, SSVA11, SABV13, SH11a, SMM16, SSO11, Sch11, SD11, SPL⁺11, SBBP11, SFM⁺11, SKC⁺12, Sik12, SA11, SML⁺13, SHCD11, Sou14a, SNH⁺14, SSD10, SM14, Sul10, SH11b, TM10, TYA16, TW14, TGD10, Tru18a, TCDR12, TTEM14, UDG10, UCFV10, VM14, VPS⁺14, Ver16, VMÁR⁺13, VFV⁺12, Wat10, WFM⁺10, WRAW10, WD12, Whe11, WT13, WKI⁺14, Whi10, WB10, WHB⁺11, WMW⁺14, WW10b, WSEM13, WWW⁺12, WD10, Zha15, ZZW⁺10, AdBR15, AP17, ABMG19, ABG⁺19]. **conservation**
 [AGFR18, ABB⁺18, AKJ⁺18, ACB⁺15, Arm19, AGS19, AAS⁺17, AHT⁺15, AWT⁺15, BLR18, BW16, BDKS15, BH17, Bei19, BMB⁺15, Ben16, BRK⁺17, BMB⁺19, BTBC⁺16, BCOB15, Blu16, BTM⁺15, BFG⁺16, BPH⁺19, Bra17, BCM16, BCLMM19, BGP16, BB15, BKR17, BBF19, Bus15, CCW⁺16, CBF⁺19, CHG⁺17, CY17, CCG18, Cha15, CCN16, CLM⁺15, CAB⁺18, CEdK18, Cla15, CMG15, CC17, CC18, CM17, CLvK⁺17, CPH⁺15, CS17b, CNK⁺17, CHWH18, CCS⁺16, DAKN⁺17, DHM⁺15, DPJM18, DAA⁺19, DTM16, DLMAG15, DRF⁺18, DPS⁺16, DCB⁺16, DSSW16, DW19, DCP⁺19, Dys15, EBP⁺18, EWCG15, ERBM17, FMV⁺19, FGG⁺19, FSAM15, FWC⁺15, FDBA16, FMB⁺18, FFHA19, FSJ⁺17, FKRC17, FTB⁺16, FHK⁺15, GCAF⁺18, GLF⁺18, GWRW18, GD15, GMV⁺18, GDG19, GG19, GTVC16, GV16, GW17, GPB⁺15, Had15, HM16, HWS19, HH19a, HFBG18].
conservation [HBTMG15, HCA⁺19, HPD16, HCBB⁺15, Hen16, HGRS16, HTE16, HHJ⁺19, HHB15, HDH⁺15, HSF17, HPBP16, HAF⁺17, HICF16, Hul15, IBA16, ISM⁺18, IO17, IF17, JMH15, JKJ⁺19, JGS⁺16, JWS⁺18, JVI⁺18, KCD⁺17, KHB18, KTBH17, KBML15, KBCM15, KP16, KBM17, KF18a, KF18b, KBSX19, KB17, KM18, KT16, LSK⁺15, LHKA16, LBI⁺18, LBD⁺19, LDC⁺15, LH19, LFS⁺17, LdBB⁺17, LKYL15, LKW⁺15, LLR⁺15, LCC⁺15, LRL⁺15, LGA17, LSV⁺19, LBD⁺15, LBB⁺16, MMGN18, MTD16, MBT⁺17a, ME16, MBBH16, MCD⁺19, MR16, MRFvW16, MCMP15, MRPT19, MDSF19, MSC⁺18, MPP⁺19, MAB⁺15, MH16, MBFB18, MWL⁺15, Mor15, NWD⁺16b, NAB⁺17, NMS⁺18, NRD⁺16, NYC17, NBR⁺15, NJK⁺19, NSBJ17a, NBH⁺17, NSBJ17b, NWAB19, NGB⁺16, OSM⁺17, OHHE16, OCR⁺19, OJAV15, PNC⁺15, PMN⁺16, PPM⁺18, PFN19, PS15, PWKT18, PFN15a, PRNV18, PG18, PLH⁺16]. **conservation**
 [PSA⁺17, PWKB19, RSN19, RTB⁺18, RWF⁺17, RBF15, RFV⁺17, RK17, RM19, RIBT18, Ros15, RBE⁺15, RHCW16, RLB⁺17, RKC⁺19, RTGR17, RJA⁺16, SLGB15, SMV19, SJH19, SFAA⁺18, San19, SLA⁺19, SGB⁺19, SG19, SAB⁺16, SGB⁺18, SMAG17, SLWL15, SH16, SCWN18, SBS⁺15, Sny15, SSC⁺19, SSMC17, SPD18, SKSS⁺17, TPL18, THD⁺18, TXBW19, TAM⁺19, TAP19, TMJ⁺15, VTM19, VSA⁺15, VB19, VJE⁺15, VJ15, VBN15, WBNR15, WBB⁺18, Wal17, WDS15, WWH⁺18, WZC19, WGS⁺19, WTT⁺17, WML⁺19, WA18, WSH⁺15, WBPL15, WCCT18, WD17, WG15,

WWWC15, WSLW16, WHEN⁺16, YNR19, YJL⁺18, ZSM18, ZAP⁺18, Sou13, Bra15, Ano12e, Ano13a, Ano13b, Ano13c, Ano13d, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano17b, Ano17c, Ano17d, Ano17e]. **Conservation** [Ano17f, Ano17g, Ano17h, Ano18c, Ano18g, Ano18h, Ano18i, Ano19c, Ano19h, Ano19i, Ben15b, Bur13, BJM15, CB10, HRSK13, HDN⁺14a, JMB16, LZD⁺14, PFA⁺14a, Red10a, SGH⁺13, Sou14b, TAB⁺18]. **conservation-action** [LBB⁺16]. **Conservation-Area** [UCFV10]. **conservation-education** [MRPT19]. **conservation-genetics** [SLA⁺19]. **Conservation-Oriented** [Car14]. **conservation-policy** [CHG⁺17]. **conservationist** [HSF17]. **Conservationists** [Ano19w, HRL14]. **Conserve** [CMB12, Red12, SHO⁺10, CLM⁺15, NGB⁺16, RDS17, SURW18]. **Conserving** [BGO⁺19, BBC⁺14, BB10a, BHM⁺14, BDH⁺12, CNBW16, CKR⁺13, DK10, ERW18, HDHL10, Kal18, Lin11, LOME10, Moo19, SS10b, ZP18, GBB⁺15, LAA⁺15, PR17]. **Consideración** [MVB⁺12]. **Considerando** [HHDM10]. **Considerar** [CPC⁺10]. **Consideration** [AGLRV14]. **Considerations** [HMG⁺13, FHK⁺15, JMH15]. **Considering** [KB17, MVB⁺12, SCWN18, BBF19]. **Consistency** [SSE⁺17, DPJM18]. **Consistent** [Boy10]. **Consistente** [Boy10]. **consolidating** [GH18]. **Conspecific** [MAWF12]. **Constituency** [Pri11]. **constrained** [DHG⁺17]. **Constraint** [Cat11]. **Constraints** [FMJP11a, LHKA16, MVB⁺10, MVVS15]. **Construcción** [SBN⁺10]. **constructed** [SKPP15]. **constructs** [YNR19]. **Construir** [BW10]. **consulting** [Fie15]. **consumer** [NBA⁺18, VW19]. **Contemporáneo** [WGR⁺10]. **Contemporáneos** [WW10a]. **Contemporary** [WW10a, WGR⁺10, ZFW⁺11, DWM⁺19]. **Contenido** [JLCK12]. **Content** [BAGM13, JLCK12]. **Conterminous** [RPA⁺12]. **Context** [ESCF12, ML14, SGS⁺10, WFM⁺10, DUS⁺16, LKW⁺15]. **Context-Based** [ESCF12]. **Context-Dependence** [SGS⁺10]. **Context-Dependent** [ML14]. **Contexto** [ESCF12, SGS⁺10, WFM⁺10]. **contexts** [CS17a]. **contextualize** [CBB18b, GML⁺19]. **Continental** [RBD⁺13, KNB⁺17, RCSK15]. **Continental-Scale** [RBD⁺13, KNB⁺17]. **Continente** [MMCUR⁺12]. **Continents** [Aro11]. **Continue** [Ban12]. **Continuum** [CC14, FGG⁺19]. **contra** [BAPP11]. **contraception** [CHWH18]. **Contraction** [Fat14]. **Contracts** [LA13]. **Contrastando** [LGB⁺10]. **Contraste** [BJR⁺11]. **Contrasting** [BJR⁺11, LGB⁺10, GRT⁺18]. **Contrasts** [VCDF13]. **Contratiempos** [OSC10]. **Contratos** [FKM⁺11]. **Contribuciones** [MTM12]. **contribute** [AKJ⁺18, RBE⁺15]. **Contribution** [CFO⁺14, CPF13, MJG15, PLH⁺16, SLWL15, WGLL17]. **Contributions** [MTM12, SAB⁺16, BCLMM19, CCB⁺19b, HLS⁺15, LZR⁺18]. **Control** [AGP⁺14, DSV17, LMM⁺10, MFN⁺11, RSPD13, DFR⁺17, FS15, NW15, RJA⁺16]. **Controlada** [OKLP11]. **Controlado** [GSW10]. **Controlar** [LMM⁺10]. **Controlled** [GSW10]. **Controlling** [HWB⁺16, MDD⁺18]. **Convencionales** [FCGJH11]. **Convenience** [HJSF⁺12]. **Convention**

[BCD⁺16, LAA⁺10a, SCA17, AKJ⁺18]. **conventions** [VMO⁺18, vBSC⁺19]. **Conversion** [RWB11, RWB11]. **Cool** [GRA14]. **Cooperación** [ÖB12]. **Cooperation** [ÖB12]. **Cooperative** [RM14b]. **Cooperatives** [LA13]. **coordination** [MV18]. **Coprolites** [WWW⁺12]. **Copyright** [Ano16l, Ano16m, Ano16n, Ano16o, Ano16p, Ano17l, Ano17m, Ano17n, Ano17o, Ano17p, Ano17q, Ano18n, Ano18o]. **Coral** [BWE⁺13, BCGP13, CGHM13, DFW⁺10, HHY13, LW11, MAA⁺10, Mcc10, VPMS13, WGF⁺12, Yap11, ANE⁺16, BH18, CESS⁺18, KT16, MM15, MGMC15, RBF15, WWdS⁺16]. **corals** [AAvRS19]. **Cordgrass** [MGCL14]. **corpora** [RCBT18]. **Corporal** [Ber12, MJA⁺11, WGR⁺10]. **corporate** [ABMG19]. **Corporations** [Rob12]. **Correct** [KRS⁺10]. **Corrected** [DSW16]. **Correcting** [SSC⁺19]. **Correction** [Ano11c]. **Corredores** [EMD⁺10, GNWSB10]. **Corregir** [KRS⁺10]. **Correlaciones** [SPPN⁺12, FWM⁺12]. **Correlates** [FOF⁺15, FWM⁺12, SMS14, CBWFL15, PS15, VJE⁺15]. **Correlation** [BGZ⁺15, vWWCF15]. **Correlations** [RLGG⁺12, SPPN⁺12]. **Corridor** [BC14a, BP13, GNWSB10, MRT⁺12, DHG⁺17]. **Corridors** [EMD⁺10, GB14, HBD⁺14, JCCC14, PMS13, Bei19, VNAT19]. **Corriente** [HSBJ12]. **corrupt** [Ben15a]. **corruption** [SBS⁺15]. **Corte** [CMRH10]. **Cosecha** [CBM⁺11, CT11, GT10, RMGCR10, WW10a]. **Cost** [BMA⁺14, BDH⁺12, CLV⁺10, CBS11, DSSW16, GSDE14, MARV⁺11, MNW⁺14, NM18, PMS13, PMM⁺14, RHCW16, SA14, AHP⁺15, BLM⁺16, EEB15, PG16, RK17, SG18, VNAT19]. **Cost-Effective** [CLV⁺10, RHCW16, AHP⁺15]. **Cost-Effectiveness** [GSDE14, MARV⁺11, PMM⁺14, DSSW16, BLM⁺16]. **cost-efficient** [RK17]. **Costa** [PB11]. **Costas** [GPK⁺10]. **Costo** [BDH⁺12, CBS11, SKC⁺12]. **Costos** [BEE⁺11, CWH⁺10, ACE⁺10, SS12, WRG⁺12]. **Costs** [ACE⁺10, BEE⁺11, CWH⁺10, JVT⁺13, LA13, LCL13, SMTW13, SKC⁺12, SS12, WRG⁺12, DKG⁺15, ISM⁺18, KMR⁺18, MGA16, MDD⁺18]. **count** [RNE⁺19]. **Counter** [LDB⁺10]. **counterfactual** [BRA⁺19]. **Countering** [LTN18]. **Countries** [LKH⁺13, KRF⁺19]. **country** [TUHK⁺17]. **Countryside** [PZM14]. **counts** [DMB⁺17, RNE⁺19]. **Course** [NMMP14]. **Cover** [Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano12e, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano13d, Ano14b, Ano14c, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano18g, Ano18h, Ano18i, Ano18d, Ano18e, Ano18f, Ano19h, Ano19i, Ano19d, Ano19e, Ano19f, Ano19g, Ben15b, FG12, HRSK13, HDN⁺14a, LZD⁺14, MRBL⁺12, NDB⁺12b, PFA⁺14a, PRE⁺13, RWB12, RPA⁺12, SGH⁺13, Sou14b, WGB⁺11a, Ano11c, BVAC17, SBR⁺19, SJZ19]. **Coverage** [JLCK12, SCA17, ZAB16]. **covered** [MAM⁺15]. **Coviability** [MDJ14]. **Cowbird** [WLCS14]. **Cowling** [Fie15]. **Crafting** [Fis12]. **Crane** [BKKM14, HBTB15]. **Crayfish** [TTSZH10, BSL⁺19, DLMAG15]. **Crayfishes** [CLT⁺13, LO10]. **Creación** [HSAB10, SHC⁺11]. **Creating**

[NBW⁺12, HNO⁺18]. **Creation** [SHC⁺11, WFMW⁺18]. **Creativity** [APR⁺14]. **Creatures** [Møl17]. **Crecimiento** [ANTBG12, JMW⁺11]. **Credibility** [HPBP16, Mel10, MRFvW16]. **Crime** [Gor11, Öst14, FSR⁺18, TAM⁺19]. **Crípticas** [WRTB10]. **Crisis** [Ald12, Car11, Hic10, PS13, DPGY16, DRA⁺15, MM15, SPD18]. **Criteria** [ACL⁺12, Boo14, CFL14, DBV13, ETB10, KMH⁺14, NCC13, RTT⁺13, RRCB⁺11]. **Criterios** [ACL⁺12, ETB10, RRCB⁺11]. **Crítica** [MWC11]. **Critical** [HP11, Hur13, LFM17, MWC11, PCRD14, CMMP15, LZZ⁺17, TGBB⁺15]. **Critically** [CWS⁺14, RLGG⁺12, SDT17, JLCHNG⁺17, WD17]. **critique** [FKRC17]. **Crónico** [BBP12]. **crop** [MSMCB18]. **Cropland** [RWB11]. **Crops** [BHK10]. **cross** [WZWF18, FFM⁺14]. **cross-sectoral** [WZWF18]. **Crossing** [FC10, SCK13]. **Crowdfunding** [GCAF⁺18]. **Cruce** [FC10]. **crucial** [SJH19]. **Cryptic** [WRTB10, BHAR⁺18, BFB⁺19]. **Cuando** [CWH⁺10]. **Cuantificación** [WJ10]. **Cuantificar** [BAG⁺11]. **Cuantitativa** [MBJWC10, PF10]. **Cuantitativos** [PTN10]. **Cuatro** [Jam11]. **Cuba** [SMGR17]. **Cucumbers** [LAA⁺10b]. **Cuellos** [BAJ⁺10, HB10]. **Cuenca** [EDB12, AWU⁺11, MPH⁺11]. **Cuenca** [IUM10]. **Cuevas** [ATW⁺11]. **Cuidado** [SRS11]. **Culling** [HM11, LMM⁺10]. **Cultivating** [APR⁺14, Pri11]. **Cultivation** [BT14, MRMV14, LGCF19]. **Cultivo** [HRKMG12, MBJWC10]. **Cultivos** [BHK10]. **Cultura** [CND10]. **Cultural** [BM14, Qui14, WFM⁺10, GKA⁺15, NMS⁺18, WL17a]. **Culture** [SLSH14, Bus15, MR16]. **Cultured** [BW13]. **Cultures** [Har11, VLSOS16]. **Culver** [Bra15]. **cumulative** [GHM⁺15, HH19b, SSRS18, WK15, ZV19]. **Cuotas** [LGK⁺11]. **Curio** [MF16]. **Curio-City** [MF16]. **Current** [CMMP15, Col10, CKK⁺14, GLB⁺13, MVB⁺10, SKC⁺12, LZR⁺18, LLR⁺15, PBB⁺17, VNAT19, HSBJ12]. **current-flow** [VNAT19]. **currently** [PA18]. **curricula** [SJH19]. **Customary** [FCGJH11]. **Cutting** [CMRH10].

D [Bra15]. **D.C** [Ano19w]. **Dam** [EVF13, IRK⁺18]. **Dam-Induced** [EVF13]. **Damage** [BHK10, KKK14, KTN12]. **Damage-Causing** [KKK14]. **Dams** [KPL⁺12]. **Damselfly** [SHLK⁺10]. **Daño** [BHK10, KTN12]. **dark** [HRHC16, LdBB⁺17]. **Darkness** [Møl17, GDB15]. **Darling** [AWU⁺11, AWU⁺11]. **Data** [AWKR⁺11, CFL14, CKK⁺14, JPT13, KGS⁺11, KUT11, LHDC12, LRA⁺14, PBH⁺10b, PA12, PS10b, SSK⁺11, SS11, SM14, SA14, UDG10, VMÁR⁺13, BMM18, BCOB15, BBK⁺17, BBB⁺16, BSCB18, CBB18a, CVA15, CPD⁺15, DBV⁺18, DMGB⁺19, Had15, HOC⁺16, HPD16, KTBH17, LS15, LPW16, MCH⁺16, MWL⁺15, PNSG18, PHJ⁺17, SBU⁺17, SKLP16, TRPD16, TLT16, VSA⁺15]. **data-based** [PNSG18]. **data-deficient** [BCOB15, BBK⁺17]. **data-driven** [PHJ⁺17]. **data-rich** [HPD16]. **date** [BSCB18, CBB18a]. **Datos** [AWKR⁺11, KUT11, LHDC12, PA12, SSK⁺11, SS11, UDG10]. **Day** [RTL⁺12]. **Dead** [OK10]. **Deadwood** [CMJ⁺11, KM18, RSN19]. **Deadwood-Associated** [CMJ⁺11]. **Dealing** [BM10]. **Debate**

[SG10, SR11, Die16, HSF17]. **debates** [Blu16]. **Debating** [FDBA17]. **Debe** [GHKK10]. **Debido** [KG10, SHC⁺11]. **Debris** [SHWT14]. **Decade** [CSMG⁺13, VLGRS14]. **Decades** [RPS13]. **December** [Ano11b, Ano14a, Ano18b, Ano18a, Ano19a]. **Deciding** [Red12]. **Deciduous** [Mat13, Mat15, SVN⁺15]. **Decipher** [SJP⁺13]. **Decision** [CC14, DBR13, GWRW18, HBM⁺12, LWLC12, MR12, NS12, PBB⁺11, RTT⁺13, SSD10, VPMS13, GCC⁺12, Arm18, CCS⁺18, DBB⁺16, EEB15, KMR⁺18, LBI⁺18, MBBH16, PG16, TMG⁺18, VTM19, VB19, YNR19]. **Decision-Making** [NS12]. **Decision-Network** [VPMS13]. **Decision-Support** [SSD10, VTM19]. **decision-tree** [EEB15]. **Decisiones** [HBM⁺12, MR12, PBB⁺11, SSD10]. **Decisions** [BRM⁺14, CPF13, GAG13, SML⁺13, CPH⁺15, FRY⁺17, MWL⁺15, WDS15]. **Declinación** [KPL⁺12, LN11, OTKE12, OB11b, PPD⁺12, WKF⁺11, CGM10, JMP⁺11]. **Declinaciones** [BFHP10, MBGS11]. **Decline** [BBM13, CFO⁺14, CGM10, HJMM14, JDA⁺10, JMP⁺11, LN11, MBM⁺14, OB11b, PPD⁺12, RP13, SGSR⁺12, SJP⁺13, WKF⁺11, CWH⁺17, JLCHNG⁺17, PS15, TDCG15]. **Declines** [BFHP10, CLV14, GZNC13, HLC13, KPL⁺12, LDC⁺13, MBGS11, OTKE12, SKBE15, BHF⁺19, BIP⁺15, COZS16, FWH19, PRM⁺18, RCARR18, SR17, VJE⁺15, vWWCF15]. **Declining** [HD14, HLS⁺18]. **Declive** [JDA⁺10]. **Deconstructing** [HCA⁺19]. **Decoupling** [GZR12]. **Decreasing** [BJM15]. **Decreto** [BMGLW12]. **Deep** [Vit17, VLRB12, BCK⁺19]. **Deep-Sea** [VLRB12]. **Deer** [BTBDS12, WNY13]. **Defending** [CHG⁺17]. **Defensa** [Wil12a]. **Deficiencies** [BSCB18]. **deficient** [BCOB15, BBK⁺17]. **Definición** [BHK10, PTN10, BV10, HSBJ12]. **Defining** [BV10, BHM⁺14, HSBJ12, JBB⁺14, PWRM10, PCRD14, Sel16, SBU⁺17, SGA⁺19, TXBW19, TND16]. **Definition** [BHK10, HAV11, ENW⁺18]. **Deforestación** [SWL⁺10]. **Deforested** [RSE12]. **Deforestation** [HNDE13, SWL⁺10, VLGRS14, BHPM⁺18, DMF⁺18, FSSW19, LPA⁺17, MGW⁺15, OQGR⁺15, TBM⁺16]. **Deforested** [RSE12]. **Degazettement** [BPA14, CVMM17, QKC⁺19]. **Degradation** [CRKM⁺14, VLGRS14, KT16, LPA⁺17, SBB⁺15]. **degraded** [ANE⁺16]. **degrees** [BTB⁺18]. **Degu** [PMK⁺10]. **del** [AT11, AH12, BPW12, BM10, BFHP10, BTBDS12, BEE⁺11, Boy10, BR11b, Bro10, BRKP12, CMB12, CMRH10, CLRV11, CAB⁺10, CMJ⁺11, DWH⁺11, DBP⁺10, DWM⁺10, DEJM10, EMD⁺10, ERC⁺10, EMS⁺11, EPD12, FCC⁺11, FC10, FFM10, FLP⁺11, GLH12, GZA10, GSB10, GBMRG⁺10, GS11, GPK⁺10, GSW10, HM11, HLB⁺12, HRSK12, HG10, HWW12, HSBE12, HMM10, JLCK12, JDA⁺10, JLDJ12, JMW⁺11, KE10, KPL⁺12, LW11, LSDK11, LSBB10, LW10, LB11, LPT12, MPH⁺11, MFN⁺11, Mcc10, MMM⁺12, MJP⁺11, MMPF10, MRRK11, MVB⁺11, MR12, MPB10, MAGA10, MWC11, ÖB12, PRR⁺11, PSAZ11, PA12, PCTW10, PHFPP10, PMS⁺10, PMK⁺10, RM11, RC12, SVH12, SGS⁺10, SSK⁺11, SD11, SPPN⁺12, SKC⁺12, SRS11, SSB⁺12, SMGRJ10, SM11, SAGSHL10, SHO⁺10, UCFV10,

VJMH12, WL12, WIM⁺10, WEC⁺11, WFM⁺10, WK10, WGB⁺11b]. **del** [WR12, WKP11, WRG⁺12, MB10]. **Delays** [OSC10]. **Delfines** [DDPC12, KKCS10]. **Delon** [NWD⁺16b]. **Delta** [MWC11, MWC11]. **demand** [VKM⁺17, VW19, WGS⁺19]. **Demise** [Rob13]. **Demografía** [GT10]. **Demográfica** [SM11]. **Demográfico** [MMM⁺12, Rog11]. **Demográficos** [CT11, LHDC12, PA12]. **Demographic** [CT11, CB13, ER14, JPT13, MMM⁺12, PA12, RBW14, Rog11, SCK13, SM11, SKH13, ALA17, CCCC18, WC19]. **Demographics** [LHDC12, DWCC17]. **Demography** [GT10, BC16]. **Demonio** [HLB⁺12, LMM⁺10]. **demonstrating** [MF15]. **Demonstration** [HF10]. **Demoras** [OSC10]. **Demostración** [HF10]. **Denali** [MFN⁺11]. **dendrobatidis** [BVC⁺14, BGH⁺15, CLRV11, GLH12, MSSM09, OSFFB⁺11, PGC⁺13b, SGH⁺11, SMH⁺14]. **Dendrocopos** [RC12]. **denialism** [DW19, MSL19]. **Densely** [Fat14]. **Densidad** [JDA⁺10, LB11, SA11]. **Densidades** [KGS⁺11]. **Densities** [KGS⁺11, FBWIO19, MRMH17]. **Density** [BCGP13, CGHM13, JDA⁺10, LB11, MAWF12, SA11, CTBR19, DUS⁺16, EG17, GDM⁺19, SBR⁺19, VSA⁺15]. **Dependence** [SGS⁺10, WLCS14]. **Dependencia** [SGS⁺10]. **dependency** [AC16]. **Dependent** [ML14, MVB⁺12, AWHW17]. **Dependientes** [MVB⁺12]. **Depensation** [BBBG10]. **Depleted** [ETB10]. **depletion** [FOF⁺15]. **Deportiva** [PBK⁺11]. **Depredación** [LPT12, SRS11]. **Depredador** [FC10, Van12]. **Depredadores** [HSAB10, LPT12, SPSS10, TTSZH10, BB10b]. **Depresión** [FBE⁺11, GLNJ10, JMW⁺11]. **Depressed** [SRG⁺15]. **Depression** [FBE⁺11, GLNJ10, JMW⁺11, RKH⁺14, RLGG⁺12]. **depth** [BBH17]. **Derelict** [BHSA12]. **Derivadas** [KRS⁺10]. **Derivation** [Whi13]. **Derived** [FWM14, KRS⁺10, SBG⁺18]. **Derogation** [SJH13]. **Desarrollar** [BSBM11, ETB10]. **Desarrollo** [BMGLW12, BB10b, Bro10, FMF10, LPT12, MAA⁺10, MC11a, MBJWC10, OBBP10, SAGSHL10, WT10, WK10]. **Desconexión** [BAJ⁺10]. **describe** [BCD⁺16]. **desde** [BV10, GZA10]. **Desert** [ESD⁺17, HSAB10, LTQ⁺13, Lub16, WON⁺13, BCSM15, LB15, PBR⁺16, PRB18]. **Deserts** [Lub17]. **Desierto** [HSAB10]. **Design** [Cat18, MC11b, PMJ⁺13, RBL10, SSK⁺11, VGAB⁺19, WLD16, BP16, BLM⁺16, GDM⁺19, GPB⁺15, MVVS15, RB17, TAM⁺19, WÖ16]. **Designación** [LCG10, PF10]. **Designation** [LCG10]. **Designations** [PF10]. **Designing** [HHDM10, CL16]. **designs** [VNAT19]. **Desires** [LL14]. **Desove** [WK10]. **Después** [CMJ⁺11, EDB12, SS10a]. **Destino** [PA12]. **Desventajas** [BRKP12]. **Detección** [CPC⁺10]. **detect** [BTB⁺18]. **detectability** [GBMW15]. **Detected** [MRT⁺12, LDD19]. **Detecting** [DMGB⁺19, KMH⁺14, LDC⁺13]. **Detection** [AL14, CPC⁺10, VSM⁺11, FMB⁺18, MK18, RBHW18, RNE⁺19]. **detections** [LMJK⁺19]. **Detectores** [VSM⁺11]. **detectors** [WFC⁺18]. **Determinación** [VSM⁺11, PF10]. **determinant** [DSG⁺17]. **Determinants** [LBB⁺16, SMH⁺14]. **Determinar** [MPH⁺11]. **Determination** [PF10]. **Determine** [MPH⁺11, GS16]. **determined** [GGL⁺15]. **Determining**

[CC14, NMMP14, NJT14, THD⁺18, VSM⁺11, LHKA16]. **deterrence** [DMGB⁺19]. **Develop** [ETB10, RTT⁺13, ABB⁺18]. **Developed** [ER14]. **Developing** [BSBM11, BCR⁺17, Boo14, CFL14, MAA⁺10, WZWF18, WA18]. **Development** [BMGLW12, BBC⁺14, BB10b, Bro10, EBL⁺14, FMF10, HH14, LK13, LPT12, LP13, MHG⁺14, MC11a, MBL⁺14, MBJWC10, OBBP10, PG12, PFR⁺14, Pri19, RHT14, SJH13, WT10, WT13, Zha15, AJ18, FBWIO19, SAB⁺16, TXBW19, TT16]. **Developmental** [SAGSHL10, WK10]. **Developments** [HGP16, Agg15]. **devil** [RBHW18, HLB⁺12, HJMM14, LMM⁺10]. **Devising** [PCTW10]. **Devra** [Die10b]. **diagnose** [WHEN⁺16]. **Diagnóstico** [MAGA10]. **Dialogue** [RSWM14]. **dichotomy** [SL16]. **Diclofenac** [MSZB⁺14, GTC⁺16]. **Die-Off** [CBA13]. **Dieback** [ECES13]. **diets** [GSB⁺16]. **Díez** [Cla15]. **Diferencial** [SGH⁺11]. **Diferencias** [GT10, PBH⁺10a]. **Diferentes** [CGCL11, SDB10]. **Difference** [CZS19, HDH⁺15]. **Differences** [BGH⁺15, GT10, PBH⁺10a, GRL15]. **Different** [CGCL11, SDB10, WGJ13, DSSW16, KTBH17, RBK⁺17, SKPP15]. **Differential** [SGH⁺11]. **Differentiating** [TAP19]. **Difficulties** [Pel15, WL17b]. **digital** [BBB⁺16]. **Dignity** [BC14b]. **dilemma** [ABG⁺19]. **Dimensiones** [KCDC10, Bro10]. **Dimensions** [Bro10, KCDC10, LNNG16]. **Dinámica** [GGG10, MSSM09, RC12, HRSK12, MQAMWM12]. **Direct** [BKM14]. **Directamente** [Rog11]. **Directions** [MVB⁺10, Red10a]. **Directives** [RCK13]. **Directly** [Rog11]. **Directrices** [GZA10, HHDM10, MVB⁺10, TBY⁺10]. **Disambiguating** [SBJG14]. **Disappearing** [HHY13]. **Disarray** [Joh11]. **discarded** [WHG⁺15]. **Disciplinarity** [PMMG14]. **discipline** [MCD⁺19]. **Disconnection** [BAJ⁺10]. **discounting** [Arm18]. **discovered** [SC19]. **discretion** [LRMWG16]. **discussions** [BKR17]. **Disease** [CLT⁺13, CLV14, DBV13, FCC⁺11, GAFG14, HLB⁺12, HSR⁺13, HJMM14, LMM⁺10, LW11, MSSM09, OTKE12, PHC⁺11, SVH12, Sch10, SMH⁺14, CBM⁺18, DDv18, FMB⁺18, SHB⁺17]. **Disease-Driven** [PHC⁺11]. **Disease-Induced** [HJMM14]. **diseases** [CBPM19]. **Diseño** [MC11b, RBL10, SSK⁺11, HHDM10, MAA⁺10, PCTW10]. **Disentangle** [WHB⁺14, RCBT18]. **Disentangling** [NCKC17]. **Disminuidas** [ETB10]. **Dispersal** [CBSZ10, CFBL10, GZA10, HG10, KM18, LH11, MPH⁺11, MSF⁺12, ZYYH10, CTRE⁺17, HAT⁺15]. **Dispersing** [MC14]. **Dispersión** [CBSZ10, CFBL10, GZA10, HG10, LH11, MPH⁺11, ZYYH10]. **displacement** [CBM16, LCYJ19]. **Disponibilidad** [LCG10, WL12]. **Disproportionately** [AS13]. **Disrupción** [SS12]. **Disruption** [SS12]. **disservices** [CGK⁺19, SL16]. **Distance** [CGHM13, DBK⁺14, HMIE14, MLS12, MPB10, PRB18, SLB⁺15]. **Distancia** [MLS12, MPB10]. **Distinct** [FB11, Ore12]. **Distinctiveness** [RDM10]. **Distintas** [FB11]. **Distribución** [KRS⁺10, KPL⁺12, MFRH12, MRRK11, SBT⁺11, UDG10, VMGB⁺10, WGB⁺11b, CAB⁺10]. **Distribuciones**

[BRV10, MRPPM12]. **Distribution** [CLT⁺13, CAB⁺10, GRA14, KRS⁺10, KO12, LMC⁺14, LKB⁺14, MLRC18, MRRK11, SMS14, UDG10, VKKA13, GML⁺19, LHKA16, LMJK⁺19, TPL18, TLPP17]. **Distributions** [BRV10, MFRH12, MRPPM12, VMGB⁺10, WGB⁺11b, SB16]. **Disturbance** [FG12, MSF⁺12, PMM⁺14, SKCS11, WGF⁺12, BMG⁺17, CTBR19, CGE19, SSE⁺17]. **Disturbances** [VKKA13]. **disturbed** [SLS17]. **Dive** [Vit17]. **Divergence** [HLS⁺15]. **Diverging** [PTJ⁺19]. **Diversas** [GLH12, ÖB12]. **Diverse** [ÖB12, KHK⁺19]. **Diversidad** [AMO11, CBSZ10, Fli10, GKK⁺11, Jam11, PBB⁺11, RPA⁺12, Rud11b, SAC12, TM10, VJMH12]. **Diversion** [WBM13]. **Diversity** [AMO11, BRS11, BCD⁺16, CKR⁺13, CBSZ10, FBA⁺13, Fli10, FBB⁺14, GKK⁺11, HDHL10, Jam11, KMTK13, KO12, LFMRD12, LAA⁺10a, LKB⁺14, MMG⁺13, PG12, Pek13, PBB⁺11, RM14b, RPA⁺12, Rud11b, SPN⁺14, SCA17, SAC12, TM10, VJMH12, Whi13, AHT⁺15, BdA15, BP16, CQC⁺19, Dar15, GBD⁺15, HICF16, LdBB⁺17, LKY15, LW18, QCW⁺18, RDS17, SSW15, WWH⁺18]. **DNA** [BME⁺14, DHH⁺12, GSB⁺16, HJSF⁺12, KGS⁺11, MSY⁺15, NJBM15, SMZZ17, WHE⁺17, WSC⁺17, WMW⁺14, WSLW16, WLCW16]. **DNA-based** [MSY⁺15]. **Do** [HMD⁺10, LDB⁺10, PA18]. **Documenting** [TDCG15]. **Dodo** [Rob13]. **Dogs** [AB13b, RM11, VSM⁺11, EB15]. **Dolphin** [DDPC12, KKCS10]. **Domain** [Bra15, WZWF18]. **Domestic** [OBB⁺11, RM11, SRS11]. **Domésticos** [OBB⁺11, RM11, SRS11]. **Dominados** [AOLK11]. **Dominant** [Mar10]. **Dominated** [AME⁺13, AOLK11, FGG⁺19, Mor15]. **Doñana** [GBMRG⁺10]. **Dorada** [SHC⁺11]. **Dosel** [MPB10]. **double** [Dar15]. **double-blind** [Dar15]. **doubt** [LM18]. **Doubting** [Hal19]. **Down** [PMMG14]. **Downgrading** [BPA14, CVMM17, QKC⁺19]. **Downlisting** [WL12]. **Downsizing** [BPA14, CVMM17, QKC⁺19]. **Downturns** [Wit11]. **Dr.** [MMGN18]. **Dragonflies** [SS10a]. **Dragonfly** [SHLK⁺10]. **Drainage** [IUM10]. **Drainage-Basin** [IUM10]. **Draining** [UIN⁺13]. **Drastic** [ZZW⁺10]. **drawn** [VTT⁺17]. **Driven** [BAJ⁺10, MT10, PHC⁺11, DSK⁺19, JBB⁺15, MNW⁺17, PHJ⁺17]. **Drivers** [BJMT14, GFRK12, NBNMG13, NGL⁺14, CCS⁺16, LPA⁺17, THD⁺18, TAM⁺19, WHS18]. **Driving** [Mol19]. **Drought** [AASK12, HAP⁺13, BMA⁺18]. **Drought-Induced** [AASK12]. **Dry** [BEE⁺11, HODB10, Pra10]. **dryland** [AP17]. **Drylands** [FMF10]. **Due** [KG10, AGLRV14]. **Duetting** [VMW13]. **Dulceacuícolas** [OKLP11, PF10]. **Durante** [LHDC12, MQAMWM12, MVB⁺12]. **During** [CPB14, KGG⁺14, LHDC12, MVB⁺12]. **Dwelling** [AGLRV14]. **Dying** [Pri19]. **Dynamic** [LKH⁺13, YFB15, DTM16, GMNO15, ITG⁺16, RDS17, WTT⁺17]. **Dynamics** [CM13, DUS⁺16, GGG10, GG13, HRSK12, LMJB⁺19, MQAMWM12, MSSM09, NGL⁺14, RC12, WH13, BBH17, DWM⁺19, GGB⁺15].

E-commerce [HHKK15]. **E.U.A** [LPT12, MWC11]. **E.U.A.** [CVN⁺10, HSBE12, MPH⁺11, WT10]. **Eagle** [MFN⁺11, KNB⁺17]. **Early** [Col10, KS17]. **early-warning** [KS17]. **Earth** [KHK⁺19]. **Earthworm** [LB11]. **Easements** [FKM⁺11, Bra17]. **East** [WSLW16, GSW10, PB11, YJL⁺18]. **eastern** [LKYL15, SMGR17, SVN⁺15, CLV14, DRF⁺18, GOR⁺12, Mat13, MLA⁺14]. **Ebola** [PFN15a]. **Eclosión** [HB10]. **ecoacoustics** [GS16]. **ecocentric** [PWKT18]. **Ecología** [CND10, SH11b]. **Ecológica** [Boy10, CGM10, ETB10, HFL⁺11, HSAB10, RDM10, SAB12]. **Ecological** [AT11, Aro11, AL14, BV10, BCT⁺14, Boy10, Bra15, BRCK11, Cat18, CSMG⁺13, CGM10, ETB10, FB11, GT10, GOR⁺12, GBMRG⁺10, GZJ⁺13, HFSB13, HBD⁺14, HBR⁺14, HFL⁺11, HSAB10, HGCT13, KTHH10, MF16, MCL12, PRM⁺18, RDM10, SK10, SML⁺13, SAB12, TW11, UCFV10, WT13, ALA17, AC15, AC16, CZS19, CLM⁺15, FRY⁺17, GFdM⁺19, GS16, GW17, HH19b, IPA⁺17, IRK⁺18, JMH15, KMR⁺18, MBBH16, MVVS15, PVO⁺16, RHPF15, SBB⁺15, TMG⁺18, VJE⁺15, WL17a, WBF⁺19, Ano19w]. **Ecological-Impact** [SML⁺13]. **Ecological-Niche** [UCFV10]. **ecologically** [BCD⁺16, SBU⁺17]. **Ecológicas** [FB11, GT10, GOR⁺12]. **Ecológico** [GBMRG⁺10, UCFV10]. **Ecológicos** [AT11, BV10, BRCK11, MCL12]. **Ecologists** [Poo13]. **Ecology** [Bra15, CND10, Ehr14, Fie15, Gon13, GL18, MHG⁺14, Nov16, Par10, SH11b, Val18, Ven18, Whe11, Bai16, BW19, FSJ⁺17, KM18, MBFB18, PLH⁺16, SKSS⁺17, WSH⁺15]. **Economía** [ACE⁺10, GBMRG⁺10, RWB11]. **Economic** [Bro10, GBB⁺14, GHKK10, HFSB13, SSK⁺11, SKC⁺12, SHC⁺11, SA14, Wit11, CS17a, HNO⁺18, HKFC15, HMB⁺15, KMR⁺18, MVVS15, STM⁺19]. **Económica** [GHKK10]. **Economically** [HPL14]. **Económicas** [Bro10, Wit11]. **Económico** [SSK⁺11, SKC⁺12, SHC⁺11]. **Economics** [ACE⁺10, Par10, RWB11, DWCC17, IPA⁺17]. **Economists** [PI11]. **Economy** [BL17, GBMRG⁺10, HNO⁺18]. **Ecoregional** [BMP⁺12]. **Ecorregionales** [BMP⁺12]. **Ecosistema** [AT11, DEJM10, ERC⁺10, GPK⁺10, PHFPP10, SKCS11]. **Ecosistemas** [GZA10, GPK⁺10, HMD⁺10, HWW12, RRCB⁺11, SCL12]. **Ecosistémicos** [CLV⁺10, NFF⁺10]. **Ecosystem** [AT11, AR10, CLV⁺10, DVW⁺13, DEJM10, ERC⁺10, FGH⁺13, GPK⁺10, GFGR12, GBP⁺13, HGCT13, KAV18, MT10, NFF⁺10, PRE⁺13, PHFPP10, PS11, RGMR12, Rey11, SCL12, SLH10, SKCS11, VPMS13, WHB⁺14, AHP⁺15, Agg15, AWHW17, BGB17, CPR⁺16, CGK⁺19, CCB⁺19a, CFB⁺17, CCB⁺19b, CE15, GKA⁺15, HCSM15, LMCS17, PVO⁺16, RNM⁺18, SL16, TJJB18, TVY⁺16, VKM⁺17, WGS⁺19]. **Ecosystem-Approach** [WHB⁺14]. **Ecosystem-Based** [GPK⁺10, SCL12]. **Ecosystem-Risk** [PRE⁺13]. **Ecosystem-Service** [Rey11, LMCS17]. **Ecosystems** [AS13, Fie15, GZA10, GZJ⁺13, HP11, HMD⁺10, HWW12, Lin11, MYG⁺14, MJ11, OSF10, Ric11, RRCB⁺11, SPL⁺11, AC15, CBCW18, LWZL16, RDS17]. **ecotourism** [BRA⁺19]. **Ectotherms** [RP13]. **Ecuador** [PAM⁺10].

Ecuatorial [AWKR⁺¹¹]. **Edge** [GGG10, Ord11, PY13]. **Edge-Effect** [PY13]. **editing** [KBSX19]. **edition** [Ano19w]. **editor** [Fie15, Ano10g, Ano11i, Ano13e]. **editors** [Ano16x, Fie15, Ano12a]. **eDNA** [SJD⁺¹⁹]. **education** [MRPT19, MCD⁺¹⁶, NMS⁺¹⁸, SPD18]. **Efectiva** [CFBL10, SFM⁺¹¹]. **Efectivas** [BRCK11]. **Efectividad** [GNWSB10, LNP10, LGH⁺¹², MJP⁺¹¹, MMPF10, BTBDS12, SPSS10, VSM⁺¹¹, WRAW10]. **Efectivo** [HNS⁺¹¹]. **Efectivos** [ANTBG12]. **Efecto** [HLB⁺¹², ANTBG12, FCGJH11, Jam11, KPL⁺¹², LCG10, VMGB⁺¹⁰, WFM⁺¹⁰]. **Efectos** [AZCT12, BBP12, CW10, EG12, HM12, JMW⁺¹¹, KCSP11, LW11, MC11a, MMCUR⁺¹², PMS⁺¹⁰, TTSZH10, WK10, WGB^{+11b}, AGAB11, ALL⁺¹², CBM⁺¹¹, CT11, CGCL11, CMJ⁺¹¹, CFBL10, DDPC12, DMZ10, EPD12, FG12, FEC⁺¹⁰, GT10, GS11, GSW10, HG10, HSBE12, IUM10, KTN12, LPT12, MLS12, Mcc10, MBGS11, MRRK11, OTKE12, PBK⁺¹¹, Pra10, PMK⁺¹⁰, PCBD11, RM11, RSW11, Rud11a, SAGSHL10, SKCS11, TAG⁺¹⁰, WIM⁺¹⁰, WSHB11, Wit11, ZBD11]. **Effect** [AME⁺¹³, ANTBG12, DP15, GUHE15, HLB⁺¹², HCLW13, Jac13, Jew13, KKH14, LGC⁺¹³, LCG10, PRE⁺¹³, Pek13, PY13, QCMB18, RBW14, Rob13, SJH13, TMJ⁺¹⁵, VMGB⁺¹⁰, WFM⁺¹⁰, WGF⁺¹², BMG⁺¹⁷, WDS15]. **Effective** [ANTBG12, BRCK11, CLV⁺¹⁰, CFBL10, FBF⁺¹⁴, HNS⁺¹¹, Jos12, NJK⁺¹⁹, SFM⁺¹¹, AHP⁺¹⁵, GRT⁺¹⁸, NW15, RHCW16, TAM⁺¹⁹]. **Effectiveness** [BAPP11, BBWK⁺¹⁴, BTBDS12, BVAC17, Bra17, CEdK18, GNWSB10, GSDE14, GB14, HCH17, IO17, LBLB14, LNP10, LGH⁺¹², MARV⁺¹¹, MJP⁺¹¹, MMPF10, NA13, PMM⁺¹⁴, QCW⁺¹⁸, RYW⁺¹⁵, SPSS10, SA14, VSM⁺¹¹, WRAW10, AC16, BLM⁺¹⁶, DSSW16, HICF16, LB15, SURW18, SKPP15, VSA⁺¹⁵, WW17]. **Effects** [AGAB11, AOPM⁺¹⁹, AASK12, ALL⁺¹², AZCT12, AWT⁺¹⁵, Bee13, BBWK⁺¹⁴, BKM14, BBP12, BP16, BCA⁺¹⁸, BARB17, BRA⁺¹⁹, BBH17, BCGP13, BLM⁺¹⁶, BGG13, CBM⁺¹¹, CWS⁺¹⁴, CLT⁺¹³, CTBR19, CT11, CQC⁺¹⁹, CGHM13, CGCL11, CCPB14, CMJ⁺¹¹, CD13, CE15, CW10, CFBL10, DDPC12, DHH⁺¹², DMZ10, DWCC17, EVF13, EPD12, EG12, FBA⁺¹³, FCGJH11, FBWIO19, FG12, FEC⁺¹⁰, GT10, GLdPL18, GFdM⁺¹⁹, GFM⁺¹³, GS11, GLB⁺¹³, GG13, GSW10, HBD⁺¹⁴, HTH⁺¹⁰, HM12, HG10, HHJ⁺¹⁹, HSBE12, HMB⁺¹³, HNDE13, ISA16, IUM10, Jam11, JMW⁺¹¹, JMSM13, KMT⁺¹⁷, KO12, KHGF⁺¹⁷, KRL⁺¹⁶, KCSP11, KZG⁺¹³, KTN12, KPL⁺¹², LJA⁺¹³, LW11, LWZL16, LCFS14, LTQ⁺¹³, LW18, LPT12, LP13, MGCL14, MLS12, MLLS14, MSF⁺¹², MYG⁺¹⁴, Mcc10, MHG⁺¹⁴, MBGS11, MC11a, MAWF12, MRRK11, MMCUR⁺¹², ML15, MSSM10, NSBJ17a, NA13]. **Effects** [OTKE12, OGS⁺¹⁹, PBK⁺¹¹, PG12, PMS13, PMS⁺¹⁰, Pra10, PMK⁺¹⁰, PCBD11, RSS⁺¹³, RM11, RSW11, RCARR18, RSPD13, RJF⁺¹³, SC15, SK10, SB16, SAGSHL10, SSP⁺¹⁵, SKCS11, TAG⁺¹⁰, TTSZH10, TLPP17, TMD⁺¹⁷, TVY⁺¹⁶, UMK⁺¹⁶, UIN⁺¹³, VMW13, Vég18, VMÁR⁺¹³, WBM13, WIM⁺¹⁰, WSHB11, WGS⁺¹⁹, WK10, WWdS⁺¹⁶, WNY13, WGB^{+11b}, WH13, Wit11, ZBD11, ZRM18, BBM18, BCA⁺¹⁹, BSL⁺¹⁹, CBCW18, DMR⁺¹⁷, ESD⁺¹⁷, GSSF19, HH19b, KTBH17, KK18,

LS19, MF15, SL15, SJZ19, SSE⁺¹⁷, VMO⁺¹⁸, WHG⁺¹⁵, WC19]. **Efficacy** [BMC⁺¹⁸, HDN^{+14b}, GSB⁺¹⁶, KLL⁺¹⁶, Les15]. **efficiencies** [DHG⁺¹⁷]. **Efficiency** [CLV⁺¹⁰, Dre17]. **Efficient** [BW10, DFW⁺¹⁰, GPB⁺¹⁵, NBSM12, RK17]. **Effort** [RMGCR10, WR12, BCM16, RHWS18]. **Efforts** [PRR⁺¹¹, BCD⁺¹⁶, LDD19, NBR⁺¹⁵, VW19]. **Eficacia** [BAPP11]. **Eficiencia** [CLV⁺¹⁰]. **Eficiente** [BW10, DFW⁺¹⁰]. **Egg** [CB13]. **Egipcio** [LAA^{+10b}]. **Egyptian** [LAA^{+10b}]. **Eight** [Ano19w]. **Ejercicios** [Rud11a]. **elasmobranch** [WMFB15]. **Eléctricos** [BAPP11]. **Electrocution** [DHD14]. **Electropositive** [BBB14]. **Elefantes** [Wit11, WRTB10]. **Elementos** [BB10a]. **Elements** [SCSJ13]. **Elephant** [SBS⁺¹⁵, Ben15a, PRM⁺¹⁸]. **Elephants** [AME⁺¹³, EBL⁺¹⁴, Kah10, Wit11, WRTB10, BMF16, KLN⁺¹⁷, SLS17]. **Elevation** [JMP⁺¹¹]. **Elevational** [Cat11, FMJP11a]. **Eleven** [BMG⁺¹⁴]. **Eliciting** [MBF⁺¹², GKA⁺¹⁵]. **Elsewhere** [NS18]. **Elusive** [BAG⁺¹¹, KGS⁺¹¹]. **Elusivo** [BAG⁺¹¹]. **Elusivos** [KGS⁺¹¹]. **Embedded** [JMF12]. **embedding** [RKC⁺¹⁹]. **embrace** [PWKT18]. **Embracing** [HAB⁺¹¹, KHK⁺¹⁹]. **Emergence** [FCC⁺¹¹]. **Emergencia** [FCC⁺¹¹]. **emergency** [TWB⁺¹⁸]. **emergent** [GZR18, PSA⁺¹⁷]. **Emergente** [SGH⁺¹¹]. **Emerging** [KBML15, LPW16, Rey11, SGH⁺¹¹, Val18, WBPL15]. **Emigration** [MSSM10]. **empires** [LET19]. **Empirical** [GBMRG⁺¹⁰, HCM14, LIW⁺¹⁴, VNAT19, KF18a, TMK⁺¹⁶]. **Empírico** [GBMRG⁺¹⁰]. **Empleo** [EMS⁺¹¹]. **Employing** [EMS⁺¹¹]. **Empowering** [Fra11]. **Empresarial** [BG10]. **Eftiness** [Dor11]. **enabled** [KLL⁺¹⁶]. **Encierros** [FCGJH11]. **Encinos** [PTN10]. **Encounter** [SDB10]. **Encouraging** [Fra11]. **Encroachment** [WT10]. **Encuentro** [SDB10]. **Encuestas** [DWCW10]. **Endangered** [ANTBG12, Boo14, BGG13, CWS⁺¹⁴, CVN⁺¹⁰, CFL14, CCM12, Chi10, CD13, DBV13, DWCW10, Duf11, ENW⁺¹⁸, Fli10, Fur19a, GGG10, GAG13, GLNJ10, HMIE14, HB10, JMW⁺¹¹, KGG⁺¹⁴, LN11, Les15, LRMWG16, MAB⁺¹³, NCC13, PS10a, RTT⁺¹³, RLGG⁺¹², SRL⁺¹³, SGSR⁺¹², SHCD11, SKH13, TG15, VM14, Van12, WL12, Wil17, WLCS14, ZCCN13, ABG⁺¹⁹, ÇRG⁺¹⁷, CCS⁺¹⁸, GGB⁺¹⁵, JLCHNG⁺¹⁷, KP19, LLR⁺¹⁵, LGCF19, ME16, MPS⁺¹⁶, RHCW16, SHB⁺¹⁷, SBU⁺¹⁷, WD17]. **endangerment** [BBM18]. **Endemic** [AZT⁺¹⁴, HJM11, MSSM10, PCRD14, SS10a, GML⁺¹⁹, LP16, RBH⁺¹⁵, SMGR17]. **Endémicas** [SS10a]. **Endemism** [FB11, SMH⁺¹⁴]. **Endemismo** [FB11]. **Ending** [CV16]. **Endogamia** [Jam11, JMW⁺¹¹]. **Endogámica** [GLNJ10]. **Enemy** [Sal12]. **Energético** [BB10b]. **Energy** [BKKM14, BB10b, BB11b, MHG⁺¹⁴, MBL⁺¹⁴, BB15, Die16, FBWIO19, Hen16, HGRS16, KNB⁺¹⁷, SB16]. **Enfermedad** [FCC⁺¹¹, HLB⁺¹², LMM⁺¹⁰, MSSM09, PHC⁺¹¹, SVH12]. **Enfermedades** [LW11, OTKE12]. **Enfoque** [DWM⁺¹⁰, LOME10]. **Enforcement** [NBM⁺¹², CQC⁺¹⁹, DKG⁺¹⁵, DUS⁺¹⁶]. **engage** [NGB⁺¹⁶, RTB⁺¹⁸]. **Engagements** [Rob12]. **Engaging** [DC11, EG13, LBD⁺¹⁵, WLD16].

England [CBA13, FGG⁺19, SJH13]. **Enhance** [CLV⁺10, GC10, VMS⁺12]. **Enhancement** [CBF⁺19, SGE13]. **Enhancing** [DVW⁺13, NS10, SPSS10]. **enlightened** [CS17b]. **Enmascaramiento** [PHFPP10]. **Enough** [Sha15b]. **Enrichment** [KWW⁺14]. **Enriquecen** [GC10]. **Enriquecimiento** [NS10]. **Ensambles** [CMRH10, CGCL11, DMZ10, SSBN12]. **Ensemble** [BGB17]. **Enseñar** [CND10]. **entanglements** [KRL⁺16]. **Entendiendo** [HNS⁺11, OBBP10, Ser10, TM10]. **entire** [SWSM19]. **Entitlement** [McP11]. **entre** [BMGLW12, BRKP12, CKKL10, Fli10, GT10, HSBJ12, HRKMG12, LDBS11, MLS12, MCL12, ÖB12, PBH⁺10a, SSVA11]. **entrepreneurship** [Bus15]. **entry** [BBB⁺16]. **Envío** [OSC10]. **Environment** [GRA14, BDKS15, DWM⁺19]. **Environmental** [AG10, BHK10, BdA15, Bro10, BRM⁺14, Car11, CGCL11, CCPB14, Dor11, Fer11, Heb12, HSBE12, PG16, PI11, Pin17, PHC⁺11, SAGSG⁺14, SMH⁺14, SMGRJ10, BDKS15, Ben16, BBB⁺16, CAB⁺18, CMG15, GBMW15, HW19, Hug19, HN17, KHB18, MCD⁺16, MGA16, NJBM15, NRRW17, SMZZ17, VB19]. **Environments** [SRL⁺13, FCS19, SSC⁺19]. **Epífitas** [CT11, MPB10]. **Epiphyte** [MPB10]. **Epiphytes** [ECES13]. **Epiphytic** [CT11]. **epistemic** [VLSOS16]. **Época** [Rog11, WK10]. **Equality** [KNK13, BC15]. **Equatorial** [GFRK12, VCDF13, AWKR⁺11]. **Equipo** [Mcc10, VLRB12]. **equitable** [GPB⁺15]. **Equity** [LBI⁺18, SG19]. **equivalence** [ACW18]. **Equivalency** [HGCT13]. **Era** [SSBN12, KBML15]. **Eradication** [BJMT14, OBB⁺11, AC15, DOC⁺15]. **eradication** [HHW⁺16]. **Erie** [WCR⁺15]. **erosion** [GDB15]. **Erradicación** [OBB⁺11]. **Errata** [Ano11j, Ano12f]. **Erratum** [Ano12g, Ano13f, Ano13g, Ano14d, Ano14e, Ano14f, Ano14g, Ano15f, Ano15g, Ano16i, Ano17i, Ano17j, Ano17k, Ano19j, Ano19k, DSW16]. **Errores** [CND10]. **Errors** [VMÁR⁺13]. **Escala** [VMGB⁺10]. **Escalas** [CBM⁺11, KMGCR10, PTN10, PSP11, WB10]. **Escarabajos** [CMJ⁺11, EMD⁺10]. **Escuelas** [WD10]. **Esfuerzo** [RMGCR10, WR12]. **Esfuerzos** [PRR⁺11]. **Espacial** [ALL⁺12, FLP⁺11, SSK⁺11]. **Espaciales** [CBM⁺11, CJDZ10, CGCL11, HSB12, KGS⁺11, PSP11, PBB⁺11]. **Espacialmente** [BRCK11, HRBR11]. **Españoles** [MRPPM12]. **Especie** [BR11b, CMNM10, DWM⁺10, EG12, JLDJ12, MARV⁺11, Van12, ZYYH10]. **Especies** [AWU⁺11, AG10, BRV10, BHK10, BDH⁺12, CVN⁺10, CJDZ10, CMRH10, CLRV11, Chi10, CKKL10, DWCW10, ETB10, FG12, FMJP11a, FMF10, HNS⁺11, HJSF⁺12, JMP⁺11, KG10, LN11, LCG10, MFRH12, MVB⁺12, MWC11, MSSM09, OKLP11, OSFFB⁺11, PBH⁺10a, PTN10, PSAZ11, PAM⁺10, PF10, RER10, RHM10, San10, SSO11, SD11, SAC12, SS11, SHCD11, SKCS11, TAG⁺10, TGD10, TA10, TBY⁺10, VLRB12, VSM⁺11, WL12, WEC⁺11, WHB⁺11, SAB12]. **Especies-Área** [KG10]. **Específicas** [ANTBG12]. **Especímenes** [GCC⁺12]. **Espontánea** [ZYYH10]. **Essential** [KB11]. **Estabilidad** [SAGSHL10]. **Establecimiento** [HG10, RRCB⁺11, WR12]. **Establishing** [RRCB⁺11, VNAT19]. **Establishment** [HG10, WR12]. **Estadios** [ANTBG12]. **Estado** [Rud11b].

Estados [LO10, FEC⁺10, LN11, ML10, RPA⁺12]. **Estar** [RHM10]. **estate** [LMJB⁺19]. **Estatus** [BJR⁺11, HWW12, RDM10, SPPN⁺12, WHB⁺11]. **Estimación** [HRBR11, MVB⁺10, MVB⁺11, Ber12, DEJM10, JDA⁺10]. **Estimaciones** [KRS⁺10]. **Estimando** [HNS⁺11]. **Estimar** [CPC⁺10, KGS⁺11]. **Estimas** [WHB⁺11]. **Estimate** [HRBR11, KGS⁺11, WHB⁺11, MPS⁺16, RNE⁺19]. **Estimates** [KRS⁺10, EG17, JBH⁺16, LMJK⁺19]. **Estimating** [ACS14, BH18, BGG13, CBB18a, CPC⁺10, DEJM10, FHBK18, HNS⁺11, HLHR16, JDA⁺10, MVB⁺10, Sch10, SHPR13, SR17, TBB⁺14, VJG⁺15, WLCW16, BSCB18, Pet17, SSWR17]. **Estimation** [Ber12]. **estimations** [GRT⁺18]. **Estrategias** [BRCK11, LH11, MR12]. **Estratificación** [MPB10]. **Estrés** [ATW⁺11, JLDJ12]. **Estreses** [GKK⁺11]. **Estructura** [FLP⁺11, HSAB10, SHA⁺10a, SHCD11]. **Estructurada** [MR12]. **Estructuras** [FC10]. **Estuarina** [WGR⁺10]. **Estuarine** [WGR⁺10]. **Estudia** [BE10]. **Estudio** [DWCW10, EMD⁺10, GBMRG⁺10, MAA⁺10, TA10, WHB⁺11]. **Estudios** [BM10, HHDM10]. **Esturión** [DBP⁺10]. **Etapas** [GLNJ10, WK10]. **Eternal** [Sha10b]. **Ethic** [Mar10, SS10b]. **Ethical** [San10, WZC19, DFR⁺17, JMH15]. **Ethics** [HMG⁺13, San14, WT13]. **Ethnoecological** [MAGA10]. **Éticos** [San10]. **Etnoecológico** [MAGA10]. **EU** [RCK13]. **EUA** [Hic10]. **Eucalyptus** [SBG⁺18]. **Eurasian** [RL11, ZMTR15]. **Euro** [PS13]. **Europa** [NKB10, PBH⁺10a]. **Europe** [BVC⁺14, CHN⁺15, DSE15, KLS⁺19, MAM⁺15, MV18, MRMV14, NKB10, PBH⁺10a, RV15, SBB⁺15, SKSS⁺17]. **European** [BV10, BHF⁺19, CLT⁺13, DP15, FZ18, HHB15, KHD⁺15, KRF⁺19, LKH⁺13, LKW⁺15, SFAA⁺18, TTSZH10]. **Europeo** [BV10]. **Europeos** [TTSZH10]. **Euthanasia** [LCL13]. **Evaluación** [AWU⁺11, BJR⁺11, LCG10, MWC11, SFM⁺11, AH12, BMP⁺12, BR11b, HRC10, HWW12, KUT11, KMGCRI10, LMM⁺10, LGH⁺12, MTM12, MBJWC10, MAGA10, PRR⁺11, SSD10]. **Evaluaciones** [BMP⁺12, MA10]. **Evaluar** [AWKR⁺11, ESCF12, JLDJ12, LW11, LHDC12, WHB⁺11]. **Evaluate** [CRKM⁺14, WHB⁺11, BBM18, NMS⁺18]. **Evaluating** [BW13, BMP⁺12, BHM⁺14, BGD⁺15, BGL⁺14, CC14, GSB⁺16, HRC10, ITG⁺16, Jen14, KUT11, MCD⁺16, MJG15, MAGA10, SSD10, TIB⁺16, VBN15, WH13, CL16, SDT17, TND16]. **Evaluation** [AH12, GB14, LMM⁺10, LH19, LWLC12, MBM⁺14, MRPT19, PWP⁺18, SMV19]. **evaluations** [MRFvW16, SBG⁺18]. **Evelyn** [GB11]. **Eventos** [PMK⁺10]. **Events** [PMK⁺10, ALW⁺19]. **Every** [AA12, GHKK10, PI11]. **Everything** [Mih19]. **Evidence** [BB11b, BBP12, FBF⁺14, Fli10, Fre11, LDC⁺15, LZD⁺13, LCT⁺14, MSSM10, SBBP11, SM11, SKH13, Ben16, CAB⁺18, KF18a, WDS15]. **Evidence-based** [LDC⁺15]. **Evidencia** [Fli10, BBP12]. **Evidencias** [SM11]. **Evitada** [HRBR11]. **Evolución** [RSW11, Van12]. **Evolution** [Bra15, CG13, Dol10, Fie15, RSW11, Van12, Whi13]. **evolutionarily** [CS17b]. **Evolutionary** [HP11, RDM10, TCDR12, CS19, MF15, PBB⁺15].

Evolutiva [RDM10, TCDR12]. **Ex** [MS12, MVB⁺12, ZYYH10, CCW⁺16]. **Examinada** [DDPC12]. **Examined** [DDPC12]. **Examining** [BIF⁺18, CCG18, PMM⁺15]. **examples** [WK15]. **Excelencia** [BG10]. **Excellence** [BG10]. **Exceptional** [PG18]. **exchange** [GGL⁺15, NYC17]. **exclusion** [QCMB18]. **Excretas** [VSM⁺11]. **Excursionismo** [MFN⁺11]. **exemplary** [MMGN18]. **Exercises** [Rud11a]. **existing** [DLMAG15]. **Éxito** [FCGJH11, HM12, MS12, VMS⁺12, WFM⁺10]. **Exogámica** [FBE⁺11]. **Exotic** [BBM14, Pra10]. **Exótica** [Pra10]. **Exóticos** [SS10a]. **Expanding** [ANE⁺16, SCA17, WRG⁺12, ZAP⁺18]. **Expansion** [CFO⁺14, FMJP11b, WGF⁺12, WRG⁺12, HWB⁺16]. **expenditure** [JRWA15]. **Experiences** [JMF12, Mel10]. **Experiencing** [MQ14]. **experiment** [KMT⁺17, ML15, SSMC17, WFMW⁺18]. **Experimental** [BBP12, CMRH10, EG12, SJP⁺13, KGF⁺18]. **Expert** [DWCW10, HKB⁺17, MBF⁺12, Poz17, HBTB15, SBG⁺18, WD17, WCR⁺15]. **Expertos** [DWCW10, EMS⁺11, MBF⁺12]. **Experts** [EMS⁺11, HSRC14]. **Explain** [CEM⁺13]. **Explanations** [Fer19]. **Explicit** [BRCK11, EIS14, HRBR11, Cha15, JHAH18, MPS⁺16]. **Explícita** [HRBR11]. **Explícitos** [BRCK11]. **exploitation** [BFF⁺16, KBML15]. **Exploración** [WRTB10]. **Exploration** [WRTB10, KBML15]. **explore** [GGB⁺15]. **Exploring** [SCSJ13, Bra15]. **Explotación** [DMZ10]. **exposed** [MA19, OGS⁺19]. **Exposing** [KMR⁺18]. **Exposure** [KGG⁺14]. **extension** [LTN18]. **Extensiones** [ALL⁺12]. **Extensive** [RSPD13]. **Extent** [BMG⁺14, MC11a, Sou10, BHPM⁺18, CVMM17, CMM17, HRHC16, HLHR16, JBH⁺16, MM15]. **Extents** [ALL⁺12, CBM⁺11]. **Extinción** [FB12, FP10, GCC⁺12, LO10, MVB⁺12, PRR⁺11, PGLB⁺12, PHC⁺11, SWL⁺10, SSB⁺12, WKP11, SHLK⁺10]. **Extinciones** [Boy10, PAM⁺10]. **Extinct** [RER10, RHM10, San14, TBB⁺14, TBY⁺10, ZYYH10, DBV⁺18, QSCM⁺19]. **Extinction** [AGLRV14, Ano16x, Bai10, Bai13, BWE⁺13, BCGP13, CCBP14, Fer17, FB12, FP10, GCC⁺12, HSR⁺13, HWM10, HJM11, KMH⁺14, LO10, LFPT14, MMK⁺14, MVB⁺12, PRR⁺11, PGLB⁺12, PHC⁺11, RTT⁺13, RBH⁺15, SHG⁺14, SHPR13, SWL⁺10, SSB⁺12, SB14, SHLK⁺10, SKSK14, WKP11, BIF⁺18, BSCB18, CBB18a, CBB18b, HDH⁺15, JBH⁺16, KSH17, MNW⁺17, ML15, Pyk17, QCMB18, RJS17, RTH⁺15, SC15, SBB⁺15, TBM⁺16, VJG⁺15]. **Extinctions** [Boy10, GH10, MLA⁺14, PAM⁺10, SW10, CGS⁺16, JBB⁺15, RWF⁺17, SDT17, WGLL17]. **Extinta** [ZYYH10]. **Extintas** [RER10, RHM10, TBY⁺10]. **Extirpación** [PGLB⁺12, PB11]. **Extirpation** [PGLB⁺12, PB11]. **Extirpations** [Pri10]. **Extracción** [LMM⁺10]. **extracting** [BMC⁺18]. **Extraída** [GOR⁺12]. **Extrapolating** [MRMH17]. **Extrinsic** [Whi13]. **Exurban** [LPT12, LP13]. **Exurbano** [LPT12]. **Eyvindson** [NSBJ17b].

F [Ano16x, Fie15]. **Face** [HFK⁺10, HHA⁺11, HDHL10, CCW⁺16, HGRS16].

Facebook [PNC⁺15]. **Facets** [BB10a]. **Facial** [HLB⁺12, LMM⁺10]. **Faciales** [HLB⁺12]. **Facilitate** [GRA14, LMM⁺17]. **Facilitating** [BKR17, RCSK15]. **facilities** [JC18, SB16]. **facto** [AG17]. **Factores** [BMGLW12, GGG10]. **Factors** [BMGLW12, BGP16, Fre11, GGG10, HFBG18, HPL14, KGG⁺14, NJT14, SBB⁺14, ZAB16, LFM17, MCO⁺17]. **Facts** [Laz11]. **Facultative** [OTKE12]. **Facultativos** [OTKE12]. **Fads** [RPS13]. **failings** [WGLL17]. **Failure** [HB10, CRMK18, CBWFL15, EEB15]. **fairly** [Arm19]. **Falacias** [KE10]. **Falcons** [KTN12]. **Fallacies** [KE10]. **Fallow** [BTBDS12]. **Faltantes** [AG10, NBW⁺12]. **Familiares** [FWM⁺12]. **Familiaridad** [MS12]. **Familiarity** [MS12]. **family** [Gru17, RBH⁺15]. **Farm** [UIN⁺13]. **farmers** [KLN⁺17]. **Farming** [GKB10, HRKMG12, KE10, MBJWC10, NBA⁺18]. **Farmland** [Die10a, MDJ14, FGG⁺19, Poz18]. **farmland-dominated** [FGG⁺19]. **Farms** [Sko19]. **Fascinating** [Fie15]. **Fatal** [FCC⁺11, OCR⁺19]. **fatalities** [KNB⁺17]. **Fate** [JPT13, DS19]. **Fates** [PA12]. **Fatty** [MPH⁺11]. **Faulty** [BB11b]. **Fauna** [BHSA12, CFO⁺14, SSBN12, HTDM17, WDW⁺19]. **Faunal** [SSBN12]. **Favor** [HSAB10]. **Favorece** [HSAB10]. **Favourable** [LJA⁺13]. **Feasibility** [LSA17, TTEM14, HAF⁺17, PRNV18]. **feather** [FMB⁺18]. **Features** [MRRK11, SGS⁺10, BGP16]. **February** [Ano19b, Ano16a]. **fecal** [WLCW16]. **Fecundidad** [Rog11]. **Fecundity** [Rog11]. **Feedback** [MRMV14, vdWSM⁺16]. **Feedbacks** [MCL12, JGS⁺16]. **feeding** [EWCG15]. **felid** [DHM⁺15]. **Fence** [BW10, FEC⁺10]. **Fences** [Qui14, KLN⁺17]. **fencing** [RWF⁺17]. **Fenotípica** [RSW11]. **Feral** [LL14]. **Fernandez** [SPL⁺11]. **Fideicomiso** [AH12]. **Field** [HCM14, KWW⁺14, KK18, SFKC16]. **fight** [LFMB19]. **Fights** [Ibi18]. **Fiji** [GPB⁺15, MJP⁺11, WJ13]. **Filipinas** [WRAW10, HRKMG12]. **Fill** [JDA⁺10]. **Filogenética** [FP10, PBB⁺11, WR12]. **Filogenético** [LOME10]. **Filogenéticos** [Fli10]. **filter** [GBB⁺15]. **Filters** [FJP⁺11, Sha15a]. **Filtros** [FJP⁺11]. **fin** [FFS⁺18]. **Finally** [Fur18]. **Finance** [AH11]. **financial** [CC18]. **financing** [LFS⁺17]. **Finas** [AGAB11]. **Finches** [ZLK13]. **Finding** [Kar14, Wat11]. **Finds** [Car11]. **Fine** [SMAG17]. **Fine-resolution** [SMAG17]. **Finest** [BBC⁺14]. **Finning** [CHHR13]. **Fire** [BSF⁺14, GSW10, Mat13, NKS⁺13, NA13, SMB⁺10, SKCS11, WGB⁺11b, AWHW17, DBB⁺16, FKRC17, KBCM15, Mat15, SVN⁺15]. **fire-dependent** [AWHW17]. **Fire-Prone** [NKS⁺13, SMB⁺10]. **fires** [CWS16]. **First** [Whi13, SSD⁺18]. **Fischer** [MBT⁺17b]. **Fish** [Bar12, CGCL11, DMZ10, FCGJH11, HPL14, LCT⁺14, MO11, CEdK18, CBWFL15, HTDM17, HTH⁺17b, KRF⁺19, LW18, SJD⁺19, TPL18, VESHR18]. **Fisher** [HRKMG12]. **Fisheries** [AS10, BT14, CGHM13, Fur18, GFG⁺12, GC10, KKCS10, Lor13, McC14, MJ11, Mcc10, MO11, Öst14, CBM16, DWCC17, JRWA15, LCYJ19, MGMC15, MK18, MDSF19, NCKC17, OJAV15, RKW19, SG18, VGAB⁺19]. **fishers** [TMM⁺18]. **Fishery** [BJR⁺11, HSBJ12, LGK⁺11, SGS⁺10, SHC⁺11, WB14, BTTP17, JRWA15]. **Fishery-Induced** [SGS⁺10]. **Fishes**

[AWU⁺¹¹, AMO11, BCGP13, HJM11, PF10, PCRD14, BHPM⁺¹⁸, BCSM15, CESS⁺¹⁸, GHT⁺¹⁵, KSH17, LDD19, LB15]. **Fishing** [BBB14, BCGP13, CESS⁺¹⁸, FCGJH11, GOR⁺¹², GFGR12, MCN10, Mcc10, ÖB12, TBY⁺¹⁰, WGR⁺¹⁰, CE15, GD15, KRL⁺¹⁶, OKCG18, TGBB⁺¹⁵, WFC⁺¹⁸, WHG⁺¹⁵]. **Fishing-gear** [CESS⁺¹⁸]. **Fisiológico** [ATW⁺¹¹]. **Fit** [Pri10]. **Fitness** [BW13, RLGG⁺¹², SS12]. **Five** [CPR⁺¹⁶]. **Fixing** [LTQ⁺¹³]. **Fixism** [RFV⁺¹⁷]. **Flagship** [KCD⁺¹⁷, VPS⁺¹⁴]. **Flawed** [HTH⁺¹⁰]. **flaws** [OCR⁺¹⁹]. **Fletcher** [ABD⁺¹⁷]. **Flexibility** [EWN⁺¹³, LFS⁺¹⁷]. **Flexible** [HSFB13]. **Flight** [Ore12]. **Flightless** [WWW⁺¹²]. **flights** [PRB18]. **Floodplain** [BP13]. **floods** [BMA⁺¹⁸]. **Flores** [CBM⁺¹¹]. **Florida** [CFBL10, JLCK12, WLL⁺¹⁶]. **Floristic** [WRG⁺¹²]. **Florística** [WRG⁺¹²]. **Flow** [EPD12, KPL⁺¹², IRK⁺¹⁸, KP16, KP19, VNAT19, VKM⁺¹⁷, WW17]. **Flowers** [CBM⁺¹¹]. **Flujo** [EPD12]. **Flujos** [KPL⁺¹²]. **flunixin** [ZMTR15]. **fluvial** [TPL18]. **Flyway** [IFP14, YJL⁺¹⁸]. **Focal** [LLW⁺¹⁴, TND16]. **Focas** [AGAB11]. **Focus** [DWM⁺¹⁰, SG18]. **Focusing** [Wal17]. **Following** [AEO⁺¹³, HJMM14, WGF⁺¹², DSK⁺¹⁹, SR17]. **Fondo** [HSBJ12]. **Food** [BGG13, Cop12, HSBJ12, Ibi18, Mcl11, GHM⁺¹⁵, GSSF19]. **footprint** [BH18]. **Forcings** [Lal11]. **Ford** [GZR18]. **forecast** [WCR⁺¹⁵]. **Forero** [Cat11]. **Forero-Medina** [Cat11]. **Foresight** [CWAW14]. **Forest** [AGP⁺¹⁴, BMGLW12, BMM⁺¹⁴, BEE⁺¹¹, CRKM⁺¹⁴, Cs617, DMM14, DFJ⁺¹², EBL⁺¹⁴, GT10, GS11, GLB⁺¹³, HTH⁺¹⁰, HG10, HRBR11, HNDE13, Ibi18, KWW⁺¹⁴, LBLB14, LFPT14, LKH⁺¹³, MLLS14, MSMCB18, MRBL⁺¹², MPB10, Per11, PFR⁺¹⁴, Pra10, RYW⁺¹⁵, SSD⁺¹⁸, Sel16, SMGRJ10, TAG⁺¹⁰, Van12, VLGRS14, WRTB10, ZBD11, BP16, BVAC17, BARB17, BRA⁺¹⁹, BMF16, BMG⁺¹⁷, CPR⁺¹⁶, CWS16, CMG15, CGE19, EGB18, KHGF⁺¹⁷, KLS⁺¹⁹, LWZL16, LPA⁺¹⁷, Mat15, PRM⁺¹⁸, PSA⁺¹⁷, SLS17, SLWL15, SEM⁺¹⁵, SSE⁺¹⁷, SAS⁺¹⁹, WCCT18, LW10]. **forest-conservation** [PSA⁺¹⁷]. **forest-management** [BARB17]. **Forest-Regeneration** [BEE⁺¹¹]. **Forestal** [ZBD11]. **Forestales** [GT10]. **Forested** [HD14, ERW18]. **Forestry** [LBLB14, SGE13, HOC⁺¹⁶]. **Forests** [AEO⁺¹³, APL⁺¹³, CMRH10, CS13, DFJ⁺¹², ETB10, GLB⁺¹³, HODB10, IP11, IUM10, LB11, LGB⁺¹⁰, Mat13, MTN13, Mic15, NFdC⁺¹², Nov16, PBH^{+10a}, PBH^{+10b}, Put11, RSS⁺¹³, RSPD13, SAC12, SMB⁺¹⁰, Sta16, BARB17, BTB⁺¹⁸, CZS19, DRA⁺¹⁵, FTB⁺¹⁶, HSB⁺¹⁶, PR17, PRM⁺¹⁸, SBB⁺¹⁵, SVN⁺¹⁵, SKSS⁺¹⁷, WZWF18]. **forgetting** [RPS13]. **Form** [KZG⁺¹³]. **Formation** [BMG⁺¹⁴]. **Fortalecen** [Fli10]. **Forward** [FBF⁺¹⁴]. **Fotogrametría** [Ber12]. **Fouls** [CND10]. **Foundations** [CP14, San10, Ano16x]. **Founder** [Jam11]. **Four** [Aro11, FMV⁺¹⁹, Jam11, JBB⁺¹⁵, KRF⁺¹⁹]. **Fourth** [WT13]. **fox** [MCO⁺¹⁷]. **Foxes** [CM13]. **Fracaso** [HB10]. **Fraction** [CB13]. **Fragment** [MRBL⁺¹²]. **Fragmentación** [CFBL10, GZR12, HG10, VJMH12]. **Fragmentados** [LH11, MLS12, WW10a]. **Fragmentation** [CFBL10, Cs617, DMM14, EVF13, GZR12, HG10, KZG⁺¹³, MLLS14, SHPR13, VJMH12, TPL18]. **Fragmented**

[LH11, MLS12, MHG⁺14, PY13, WW10a]. **Fragments** [MPB10, TAG⁺10]. **Fragments** [AGP⁺14, MPB10, MC14, TAG⁺10]. **Frame** [RM14a, GKA⁺15]. **Frames** [Qui14]. **Framework** [BGAS10, Boo14, HHA⁺11, MFN⁺11, NFF⁺10, PCW14, SD11, AMS⁺16, CL16, CSR⁺19, GHM⁺15, GW17, JMH15, MFHT19, Mor15, TIB⁺16]. **Framing** [Agg15, LKW⁺15, CCS⁺18]. **Franceses** [CPC⁺10]. **Frankenstein** [OSF10, SPL⁺11]. **Frecuentes** [PMK⁺10]. **Free** [ATW⁺11, LM18]. **free-ranging** [LM18]. **Free-Tailed** [ATW⁺11]. **French** [CPC⁺10]. **Frente** [BM10, HLB⁺12, HFK⁺10]. **Frequency** [HAP⁺13]. **Frequent** [PMK⁺10]. **Freshwater** [OKLP11, PF10, SKSK14, BCA⁺18, BCA⁺19, BFB⁺19, CBWFL15, GHT⁺15, KSH17, LS19, SDT17, SR17, SURW18, VESHR18]. **Friendly** [GKB10]. **Frog** [HPL14, MAWF12, SHSP19, ALW⁺19, RHCW16, TMD⁺17]. **Frogs** [KPL⁺12, PGC⁺13b, SAGSHL10]. **Front** [HLB⁺12]. **Frontera** [FEC⁺10]. **Fronteras** [ZM12]. **Frontier** [LK13, MG12, CNK⁺17, OQGR⁺15]. **Frontiers** [ZM12, SSRS18]. **Fronts** [Fur19a]. **frugivorous** [GSB⁺16]. **Fuego** [CMRH10, GSW10, SKCS11, WGB⁺11b]. **Fuente** [Rog11]. **Fuente-Sumidero** [Rog11]. **Fuentes** [GZD11]. **full** [MM15, San19]. **Fuller** [Ano16x]. **Fully** [BHSA12]. **Función** [ETB10, PHFPP10]. **Funciona** [SHO⁺10]. **Funcional** [JLDJ12, MLS12]. **Funcionales** [SAB12]. **Function** [BCT⁺14, ETB10, PHFPP10, ZLK13, CTRE⁺17]. **Functional** [GLB⁺13, JLDJ12, KZG⁺13, MLS12, SPN⁺14, SLS17, SAB12, ACW18, GDM⁺19, JVI⁺18, LW18, RJS17, SEM⁺15, WTT⁺17]. **Functions** [HGCT13]. **fund** [HHW⁺16, NW15]. **Fundador** [Jam11]. **Fundamentos** [San10]. **Funding** [RPS13, LHKA16, SSMC17]. **funds** [HFBG18]. **fungal** [BGH⁺15, HCBB⁺15]. **fungi** [PWKB19]. **Fungus** [MSSM09, PMS⁺10, Sch10, SSP⁺15]. **further** [IPA⁺17]. **Futuras** [MVB⁺10]. **Future** [Bur13, Cla13a, Col10, Cop12, CKK⁺14, CEM⁺13, EPB⁺14, Fer11, HP11, JBB⁺15, Lic16, Mic15, MMM⁺12, MVB⁺10, NMSF11, SKC⁺12, Yap11, ALW⁺19, BKR17, CBM⁺18, CE15, DBB⁺16, DSV17, FDBA16, GML⁺19, LMM⁺17, ODAL17, PBB⁺17, VESHR18]. **Futuro** [MMM⁺12, SKC⁺12]. **Futuros** [Col10]. **Fynbos** [Fie15].

G [Fie15]. **G.** [GB11]. **Gabon** [CAB⁺10, CSMG⁺13, EBL⁺14, FWM⁺12, VKKA13, VNAT19, CAB⁺10, FWM⁺12]. **Gain** [JGH⁺11]. **gains** [CESS⁺18, RTGR17]. **Galapagos** [LZD⁺13, QSCM⁺19, ZLK13, HGCT13]. **Gamo** [BTBDS12]. **Ganado** [EDB12, GSW10]. **Gap** [JDA⁺10, MQ14, MJP⁺11, PGBV⁺13, GDG19, KMR⁺18, SLA⁺19]. **Gaps** [AKJ⁺18, Bro13, VMÁR⁺13, RKW19, WBPL15]. **Garde** [BLG⁺11]. **Garden** [SCSJ13]. **Gardens** [HFL⁺11, Hul15]. **Garnett** [KF18a]. **gas** [MGA16]. **Gastos** [HSB12]. **Gazettement** [BMGLW12]. **Gear** [BBB14, Mcc10, VLRB12, CESS⁺18, WHG⁺15]. **gene** [KP16, KP19, WW17]. **Generación** [RBC⁺11]. **General** [GL18, KAV18]. **Generalists** [SKSK14]. **generalized** [SKLP16]. **Generated** [PMS13]. **Generating** [Dre17].

Generation [RBC⁺11, WON⁺13, FW17, KNB⁺17, PWKB19]. **Generic** [NKB10]. **Genérico** [NKB10]. **genes** [KBSX19]. **Genetic** [AWU⁺11, BAJ⁺10, CFL14, CBSZ10, CM13, EBL⁺14, Fli10, HAV11, Jam11, LAA⁺10a, LKH⁺13, MMM⁺12, RBW14, SBT⁺11, SHA⁺10a, VJMH12, AMS⁺16, DBV⁺18, GRT⁺18, HM16, HAT⁺15, NBH⁺17, SSWR17, WC19]. **genetic-based** [AMS⁺16]. **Genética** [CBSZ10, Fli10, Jam11, SBT⁺11, SHA⁺10a, VJMH12]. **Genetically** [BHK10, QSCM⁺19]. **Genéticamente** [BHK10]. **Genéticas** [AWU⁺11]. **Genético** [MMM⁺12]. **Genéticos** [BAJ⁺10]. **Genetics** [Cha10, LLR⁺15, SLA⁺19]. **Genome** [EBP⁺18, QCMB18]. **genomic** [WML⁺19]. **Genomics** [Whe11, CRG⁺17, EBP⁺18, HJH16]. **geodiversity** [ACB⁺15, CPH⁺15, HGGH15, TBF⁺17]. **Geografía** [CVN⁺10]. **Geográfica** [TCDR12]. **Geográficos** [LN11]. **Geographic** [LN11, MCMP15, RTH⁺15, BJM15, MSY⁺15, SGA⁺19]. **Geographical** [TCDR12]. **Geography** [CVN⁺10, MR16]. **geological** [KT16]. **Geomorfología** [IUM10]. **Geomorphology** [IUM10]. **Geophysical** [ACS14, SSW15]. **geopolitics** [HBD⁺19]. **Gestión** [RBC⁺11]. **Getting** [Gru17]. **Ghats** [GBG⁺10, GBG⁺10]. **Giant** [HGCT13, ZZW⁺10, LP16, WSH⁺15]. **Gigantes** [ZZW⁺10]. **Gilded** [SHC⁺11]. **gillnet** [NCKC17]. **Ginseng** [SM11]. **Gittleman** [Ano16x]. **Given** [AH11]. **Global** [AAS⁺17, BMB⁺15, BSF⁺14, BJR⁺11, BBM14, CML⁺19, CGHM13, Fur18, GDG19, Han10, HH14, HSB12, JCA⁺11, KOA⁺15, LDC⁺13, LKB⁺14, MBM⁺14, ÖB12, RN17, Rud11b, SSW15, SHWT14, Sou10, Sto12, Wat11, ALA17, AKJ⁺18, BB15, CCB⁺19b, DPGY16, DHM⁺15, DWCC17, EGB18, GDB15, GBB⁺19b, JWS⁺18, LMJB⁺19, LKYL15, LFMB19, LGA17, MM15, MBV⁺16, NBR⁺15, OHHE16, RKW19, RS18, SCHM18, ZV19, VBSC⁺19]. **Globales** [BJR⁺11, JCA⁺11]. **Globalization** [BBM13]. **Globally** [GJB14, SNH⁺14]. **glyphosate** [KS17]. **Go** [BBBG10, LGM⁺13]. **Goals** [AH12, HH14, MO11, SKC⁺12, SG19]. **Goat** [GGM14]. **Gobi** [ESD⁺17]. **Going** [McP11]. **Golden** [KNB⁺17, MFN⁺11]. **Gone** [TBB⁺14]. **Good** [BCT⁺14, LGM⁺13, Sal12]. **goods** [SLSH15]. **Googling** [PMP14]. **Gorongosa** [CTRE⁺17]. **Governance** [BRS11, Jos12, MJ11, RBD⁺13, GMG⁺19, MA19, NJK⁺19, SMLB19, WHS18]. **Governing** [Ben15c, CGK⁺19]. **Gowdy** [PI11]. **gradient** [DMF⁺18]. **Gradiente** [CMB12]. **Gradients** [CMB12, GS16, RK17]. **Gradual** [BBWK⁺14]. **Graduate** [BDG⁺13, KTF⁺14]. **Grain** [SA14]. **Gran** [BPW12, BB10b, EDB12, LGK⁺11, MG12]. **Grandes** [ALL⁺12, MTM12]. **Grapes** [KTN12]. **Grappling** [SH13]. **Grasos** [MPH⁺11]. **Grassbird** [MGCL14]. **Grassland** [AB13b, BBC⁺14, BKM14, HD14, RWB11, RBW14, SB16, ZRM18]. **Grasslands** [BEE⁺11, MHG⁺14, PGC⁺13a, Sha10b, DPS⁺16, EB15]. **Gravity** [RL11]. **Gray** [CMB12, KMLC19]. **Grayling** [WK10, WES⁺13]. **Grazing** [GSW10, GZJ⁺13, KMT⁺17]. **Great**

[AB13b, EDB12, Zac10, BPW12, CPM⁺18, LGK⁺11, NJBM15]. **Greater** [BBP12, LA13, MHG⁺14, BB10b]. **Green** [ABB⁺18, SAGSHL10, SAS⁺19]. **greening** [TWZ16]. **greening-of-religion** [TWZ16]. **Grieffon** [ZMTR15]. **Gris** [CMB12]. **Grizzly** [CRG12, FWM14]. **Ground** [EMD⁺10, Kar14, LB11, Sou14a, IBA16, SMLB19]. **Ground-Nesting** [LB11]. **Group** [Fat14, SEM⁺15]. **Groups** [JHV13, SAB12, LSV⁺19]. **Grouse** [BBP12]. **growing** [DRA⁺15]. **Growth** [ANTBG12, JMW⁺11, KZG⁺13]. **Gruesa** [BRV10]. **Grupos** [Duf11, FWM⁺12, FTSSW12, SAB12]. **Gubernamentales** [HSB12]. **Guia** [BRV10]. **Guidance** [BVC⁺14, HHDM10]. **Guide** [BRV10, BKKM14, BDG⁺13, MB14, SBBP11, JMH15, SSMC17, TUHK⁺17, WCCT18]. **Guidelines** [GZA10, RHT14, TG15]. **Guides** [HCM14]. **Guiding** [LH10]. **Guinea** [AWKR⁺11, BTB⁺18, GFRK12, Mel10, Nov16, VCDF13]. **Gulf** [CTM⁺14, WHE⁺17]. **Guyana** [SMY⁺17].

H [Ano16x, Fie15]. **Habitadas** [OBB⁺11]. **Habitat** [BFHP10, BKKM14, CMB12, CFL14, CFBL10, EBL⁺14, GZR12, HSAB10, HMM10, JLDJ12, LHDC12, MNW⁺17, MMPF10, RC12, RTL⁺12, Sel16, SGE13, SHLK⁺10, SKSK14, VJMH12, WGB⁺11b, ZBD11, BFHP10, GZR12, HSAB10, HMM10, JLDJ12, LHDC12, MMPF10, RC12, RTL⁺12, SHLK⁺10, VJMH12, WGB⁺11b, ZBD11, ARDG17, BPN⁺16, CMMP15, CMM17, Dre17, HBTB15, HLS⁺18, HWB⁺16, IRK⁺18, JRWA15, JBB⁺15, KBC⁺18, LSK⁺15, MAJ16, MAG18, OSM⁺17, ROQR⁺16, SBR⁺19, SWSM19, TMM⁺18, TGBB⁺15, TVY⁺16, WFMW⁺18]. **habitat-based** [TMM⁺18]. **habitat-network** [IRK⁺18]. **Habitats** [BS10, Bra15, DFW⁺10, EMD⁺10, JMSM13, PCRD14, RCK13, Sco16, BS10, CMB12, DFW⁺10, EMD⁺10, BBM18, RSN19, WTT⁺17]. **Hacia** [MRPPM12, AH12, BSBM11, HHA⁺11]. **Haciendo** [BM10]. **Haddad** [Ano19w]. **Halcones** [KTN12]. **Half** [Cox10, KMLC19]. **Halmahera** [SHA⁺10a, SHA⁺10a]. **Halme** [PBH⁺10b]. **Hamilton** [KLL⁺16]. **Hand** [LGM⁺13]. **Hand-In-Hand** [LGM⁺13]. **Handling** [Ano12a]. **Hanson** [SMB⁺10]. **Harassment** [AGAB11]. **hardcover** [Ano16x, Ano19w, Bra15, Fie15]. **Hardening** [SK10]. **Hardwood** [LB11]. **Harnessing** [LSV⁺19]. **Harvest** [CTM⁺14, CS13, GT10, GBB⁺14, BHB⁺19]. **Harvested** [LGH⁺12, PR17]. **Harvesting** [CBM⁺11, CT11, RMGCR10, SKH13, WW10a]. **Hastening** [RBD⁺13]. **Hatching** [HB10]. **Hawaiano** [Van12]. **Hawaii** [HRSK12, LCL13, WLL⁺16]. **Hawaiian** [AZT⁺14, ER14, HRSK12, LL14, RBH⁺15, SBT⁺11, Van12]. **Hazzah** [Dys15]. **Health** [RMRO14]. **Heart** [Hal18]. **Hearts** [Ver16]. **Heating** [Der13]. **Heavily** [MTN13]. **Hedge** [BP13]. **Height** [Van12]. **Heller** [FS15]. **Help** [PGBV⁺13, RTT⁺13, Abr15]. **Hemisferio** [LSBB10]. **Hemisphere** [Fie15, LSBB10]. **Henderson** [Ano19w]. **Herbivores** [VMS⁺12, RBF15]. **Herbívoros** [VMS⁺12]. **Here** [Löv10]. **Heritage** [AKJ⁺18]. **Heroic** [Tor11].

Herpetofauna [MBG14, SHA⁺10a, UCFV10, KMT⁺17, SNK15].
Herramienta [AOLK11, RMGCR10]. **Herramientas** [WRTB10].
Heterogeneidad [CPC⁺10, VMGB⁺10]. **Heterogeneity**
[CPC⁺10, VMGB⁺10, HN17, NSBJ17a, NSBJ17b]. **Heterogéneos** [GZR12].
Heterozygosity [RLGG⁺12]. **Heterozygosity-Fitness** [RLGG⁺12].
Hibernating [FCC⁺11, ISA16]. **Hibridación** [TGD10, ZYYH10]. **hidden**
[FCS19]. **Hidrotermales** [GZD11, VLRB12]. **Hierarchical**
[CJDZ10, FWM14, JGL⁺16]. **hierarchy** [SG18]. **High**
[BME⁺14, BEE⁺11, LK14, SSD10, SHC⁺11, SHLK⁺10, AGFR18, LSA17,
MRMH17, PRB18, SCHM18]. **High-Altitude** [BME⁺14]. **High-Quality**
[SHLK⁺10]. **High-Resolution** [LK14, LSA17]. **high-risk** [PRB18]. **Highly**
[LJA⁺13, BCSM15, ERW18, PA18, RDS17, THD⁺18, WTT⁺17]. **Hiking**
[MFN⁺11]. **Himalaya** [BARB17, PG12]. **Himalayan**
[BRA⁺19, DRF⁺18, EKRW17, ERW18]. **Hindrance** [OSC10].
Hiperabundancia [TAG⁺10]. **Hipótesis** [FC10, PAM⁺10]. **Historia**
[GLNJ10, PMK⁺10, SH11b]. **Historians** [Poo13]. **Historias** [AWU⁺11].
Historic [GZJ⁺13]. **Historical** [AS13, BV10, BTTP17, DWM⁺19, Duf11,
MO11, Bai16, FKRC17, MCH⁺16, PRNV18, SKSS⁺17].
historical-fire-regime [FKRC17]. **Históricas** [BV10, MO11]. **Históricos**
[Duf11]. **Histories** [AWU⁺11, WGJ13, AK16, KBCM15]. **History**
[CS13, Cor19, Dre11, GLNJ10, Kal18, Pin17, PMK⁺10, RB13, RL13, SH11b,
AOPM⁺19, Cha15, DS19, DP15, GRT⁺18, Mat15, SSD⁺18, SGA⁺19,
TLPP17, TLT16, WCCT18, YFB15]. **Hobbs** [FS15]. **Hoc** [Ano12a].
hochstetteri [GLNJ10]. **Hoffman** [AR10]. **holistic** [AMS⁺16]. **Hollywood**
[SCWN18]. **Holocene** [Col10]. **Holocene** [Col10]. **Homage**
[BLG⁺11, GB11]. **Home** [CWS⁺14, GLJ⁺16]. **homonyms** [RCBT18].
Honeybee [JDA⁺10]. **honeybees** [CM17]. **Hong** [FFS⁺18]. **Hongo**
[MSSM09, PMS⁺10]. **hook** [SR17]. **Hopcraft** [FHK⁺15]. **Hope** [RAP16].
Hormigas [FG12, SKCS11, MMPF10]. **Hormona** [JLDJ12]. **Hormone**
[JLDJ12]. **Hormones** [AME⁺13, ML14]. **horn** [MLMP⁺15]. **horticultural**
[HLHR16, NRRW17]. **Hospedero** [BAG⁺11]. **Hospederos** [IP11, MVB⁺12].
Host
[BAG⁺11, IP11, MSSM10, SGH⁺11, WNY13, BMAS17, CBPM19, SHB⁺17].
Hostigamiento [AGAB11]. **Hosts** [MVB⁺12, SSP⁺15]. **Hot** [LFMRD12].
Hotspot [Fat14, MMG⁺13, BRA⁺19, CQC⁺19, LKYL15, LCC⁺15].
Hotspots [CKPS10, FFM⁺14, JBB⁺15]. **Households** [FWM⁺12]. **Housing**
[PFR⁺14]. **howler** [GFdM⁺19]. **Huéspedes** [SGH⁺11]. **Human**
[AME⁺13, AA12, AOLK11, BGAS10, BA13, BAGM13, BCGP13, CRG12,
CGHM13, CW10, FG12, Fre11, FLP⁺11, Fur19a, FHK⁺15, GMBM13,
GJB14, HP11, HBM⁺12, Joh10a, KO12, KCDC10, LDBS11, MSF⁺12, Mih19,
MGMA⁺14, RMRO14, SMK14, SK10, SSK⁺11, SBB⁺14, VKKA13, Vég18,
Wat11, ZM12, AC15, BTB⁺18, CGK⁺19, DWM⁺19, GHM⁺15, GMNO15,
GSSF19, HSV⁺19, HCSM15, KLL⁺16, LNNG16, MTD16, MRMH17, Mor15,
PAMA17, PBB⁺17, Poz18, RN17, SSRS18, SGA⁺19, SCHM18, TRPD16,

WGS⁺19, WW16, ZV19]. **Human-Carnivore** [BGAS10]. **Human-Dominated** [AME⁺13, AOLK11, Mor15]. **human-enabled** [KLL⁺16]. **human-impact** [ZV19]. **human-induced** [PAMA17]. **Human-Use** [SSK⁺11]. **human-values** [HCSM15]. **Humana** [FG12, FLP⁺11, HBM⁺12, ZM12]. **Humanas** [CW10, KCDC10]. **Humano** [LDBS11]. **Humanos** [AOLK11, BGAS10, OBB⁺11, SSK⁺11]. **Humans** [OBB⁺11, Sul10]. **Humedal** [ODTS10]. **Humpback** [RMKM14, GGL⁺15]. **Hundred** [MLA⁺14]. **Hunter** [GFRK12, RMGCR10, VMGB⁺10, FWC⁺15]. **Hunters** [VCDF13, JKJ⁺19]. **Hunting** [AWKR⁺11, BL17, BEA⁺13, CSMG⁺13, FWM⁺12, GFRK12, HCLW13, JVT⁺13, KMGCR10, LJA⁺13, MRRK11, NBM⁺12, NJT14, NBNMG13, PBK⁺11, PMMG14, SMLB19, VMGB⁺10, BGZ⁺15, DJBB16, HSB⁺16, JD16, MBBB17, NWD⁺16a, SMARC⁺16, SMY⁺17, TAP19]. **Hutchinson** [GB11]. **Hwange** [GDMF13]. **Hybrid** [RJF⁺13]. **Hybridization** [LRMWG16, TGD10, ZYYH10, KLL⁺16, MH16, QCMB18]. **hybrids** [JMH15, QSCM⁺19]. **hydrocarbon** [KBML15, VTT⁺17]. **Hydroclimatic** [BP13]. **Hydrological** [SAGSG⁺14, LW18]. **hydromorphological** [PTJ⁺19]. **Hydropower** [PG12]. **Hydroprogne** [MPH⁺11]. **Hydrothermal** [GZD11, VLRB12]. **Hyperabundance** [TAG⁺10]. **hyperdiverse** [RBH⁺15]. **Hypotheses** [PAM⁺10]. **Hypothesis** [FC10, LLW⁺14, Rob13, MAG18, TWZ16]. **hypothetical** [HAF⁺17]. **hypotheticals** [RM19].

Iberian [PRR⁺11, PGLB⁺12, RCR⁺12, SGSR⁺12]. **Ibélico** [PRR⁺11, PGLB⁺12]. **ice** [LSK⁺15]. **Iconic** [JMP⁺11, QKC⁺19]. **Icónico** [JMP⁺11]. **Icons** [CG13]. **Idea** [Mar10]. **Identificación** [BRCK11, Duf11, MVB⁺11, RER10, UDG10]. **Identificar** [HJSF⁺12, IP11, LH11, MR12]. **Identification** [BVC⁺14, BMM⁺14, MLMP⁺15, PMS13, BCK⁺19, CMMP15, MRFvW16, WBPL15]. **Identify** [AS13, BRCK11, GAFC14, IP11, LMC⁺14, LH11, MR12, DCP⁺19, TRPD16, TMK⁺16, VKM⁺17]. **Identifying** [CBWFL15, DRF⁺18, Duf11, GSSF19, JVI⁺18, MVB⁺11, RER10, SLB⁺15, UDG10, WBF⁺19, AGFR18, WFSS19]. **identities** [HTE16]. **Ilegal** [GSB10, ÖB12]. **Illegal** [GSB10, LSK⁺14, NBNMG13, ÖB12, OKCG18, SKH13, BCR⁺17, CPD⁺15, DJBB16, KOA⁺15, LFMB19, MFHT19, MSR19, SMARC⁺16]. **Illustrate** [WHB⁺11]. **Illustrated** [BHK10]. **Ilustrada** [BHK10]. **Ilustrar** [WHB⁺11]. **image** [Ano11c]. **Imagery** [LK14, LSA17]. **images** [SKLP16]. **Immigration** [SG10]. **Imminent** [SW10]. **Immune** [ZLKW13]. **immunity** [TMD⁺17]. **Impact** [CMRH10, CMG15, DMZ10, JMF12, JBB⁺14, JBH⁺16, MGMA⁺14, MSSM09, NKB10, RBF15, Sch10, SML⁺13, SMGRJ10, ALA17, Ben15a, GBMW15, GHT⁺15, HTH⁺17a, KHB18, MRFvW16, SMV19, SHB⁺17, SG18, SCHM18, TBM⁺16, TG15, ZV19]. **Impact-Scoring** [NKB10]. **Impacto** [CMRH10, DMZ10, NKB10, MSSM09, SMGRJ10]. **Impactos** [LSBB10, LGB⁺10, MCN10]. **Impacts** [CGE19, Fur19a, HSB⁺16, LSBB10,

Les15, LKB⁺14, LGB⁺10, MCN10, SBSF14, BJ16, BTM⁺15, BGZ⁺15, DP17, GHM⁺15, GML⁺19, GSSF19, Hug19, IRK⁺18, LGCF19, MRMH17, MAB⁺15, MGA16, SSRS18, STM⁺19, SGA⁺19, TMM⁺18, WK15]. **impediment** [FCS19, SAS⁺19]. **impediments** [SLB⁺15]. **Impending** [CGM10]. **Impenetrable** [BMGLW12]. **Imperative** [Kir14]. **Imperfect** [AZT⁺14, RBHW18, RNE⁺19]. **imperfectly** [LDD19]. **imperialism** [Bur19]. **Imperiled** [PF10, BCSM15, HTDM17, HKB⁺17, LB15]. **Imperiled-Species** [PF10]. **Implement** [DC11]. **Implementación** [DC11, HRC10, OKLP11]. **Implementation** [BMG⁺14, LAA⁺10a, PGBV⁺13, BPN⁺16, GW17, KMR⁺18, LRMWG16, LBB⁺16, NRD⁺16, vBSC⁺19]. **Implementing** [OKLP11, ENW⁺18, KHD⁺15]. **Implicaciones** [HFK⁺10, OTKE12, PF10, SBT⁺11, SHA⁺10a, AS10, ZZW⁺10]. **Implications** [AB13a, AS10, DBK⁺14, ECES13, HFK⁺10, LLR⁺15, MTD16, OTKE12, PF10, RBK⁺17, RGRMPB⁺13, SBT⁺11, SHA⁺10a, VM14, ZZW⁺10, BW16, DMR⁺17, DP17, FSAM15, FDBA17, FMB⁺18, Jør15, MCH⁺16, MVVS15, NBA⁺18, RBH⁺15]. **Implicit** [CCS⁺18]. **Importadas** [SKCS11]. **Importance** [BPA⁺13, BGL⁺14, CPC⁺10, HAT⁺15, Lin11, NWD⁺16b, RSN19, RJA⁺16, WL17a, AB15, BBF19, CMM17, EKRW17, TND16, WTT⁺17]. **Importancia** [CPC⁺10]. **Important** [PFA⁺14b, GSSF19, MBC⁺16]. **Importante** [RER10]. **Imported** [SKCS11]. **Improve** [BG10, OCP⁺14, Ben16, GFJC19, JKJ⁺19, LMJK⁺19, NBR⁺15, OSM⁺17, RHWS18]. **improved** [DUS⁺16, RLL15]. **Improving** [EWCG15, HSRC14, LKB⁺10, MRFvW16, RLL15, SAGSG⁺14, VSA⁺15, vBSC⁺19, JGS⁺16, MAB⁺15, PBB⁺17]. **Inadaptiva** [HBE⁺10]. **Inadvertent** [Wil12a, Wil12b]. **Inbred** [LJA⁺13]. **Inbreeding** [CWS⁺14, GLNJ10, Jam11, JMW⁺11, RKH⁺14, RLGG⁺12]. **Incendios** [CMJ⁺11]. **Incentive** [SHCD11]. **Incentives** [RHT14, TW14, AJ18, LH19, NM18]. **Incentivizing** [BEA⁺13, GD15]. **Incentivos** [SHCD11]. **Incertidumbre** [AG10]. **incidental** [BGP16, MAJ16]. **Incierto** [SBN⁺10]. **Inciertos** [CWH⁺10, SSB⁺12]. **Incilius** [SMM16]. **include** [ANE⁺16]. **including** [WL17a]. **inclusion** [GPB⁺15]. **Income** [CAB⁺10, Mcc10]. **Incorporación** [MJP⁺11, SSK⁺11, TCDR12]. **incorporate** [ACB⁺15]. **Incorporating** [BM14, BWE⁺13, CCB⁺19a, CPH⁺15, GBMW15, MAB⁺13, MJP⁺11, OCP⁺14, PBB⁺15, SMTW13, TPL18, TCDR12, MVVS15, WTT⁺17]. **Incorporation** [SSK⁺11]. **Increase** [BLC13, WES⁺13, Dar15]. **Increased** [HB10, CBF⁺19]. **Increases** [BBWK⁺14, HSR⁺13, HLC13]. **Increasing** [FBB⁺14, JMF12]. **Incrementar** [CLV⁺10, SPSS10, VMS⁺12]. **Incremento** [HRSK12, HB10]. **independent** [GRL15]. **Index** [BMA⁺14, JHV13, SLGB15, JRWA15]. **India** [AOLK11, GBG⁺10, NM18, Pri19, SMS14]. **Indian** [EMJ14, MSY⁺15, PG12]. **Indicador** [SA11]. **Indicadores** [JCA⁺11, PPD⁺12]. **indicator** [SSE⁺17]. **Indicators** [CC14, JCA⁺11, NA13, PMM⁺14, PPD⁺12, HLS⁺18, RNM⁺18]. **Indices** [MMK⁺14, BMC⁺18]. **Indígenas** [LGB⁺10]. **Indigenous**

[AL14, LGB⁺10, Lyn13, PDM11, GH18, KB17, LZR⁺18, SMY⁺17, SGA⁺19].

Indirect [WNY13]. **Individual** [LGK⁺11, PMS⁺10, WJ10, CMM17, DCP⁺19]. **Individual-** [WJ10]. **individual-based** [DCP⁺19]. **individual-condition** [CMM17].

Individuales [LGK⁺11]. **Individuals** [BW13, LMM⁺10, CHWH18, RNE⁺19, WC19]. **Individuos** [LMM⁺10].

Indonesia [CSB⁺10, CWS16, JC18, LSK⁺14, MAA⁺10, MGW⁺15, Nat18, SHA⁺10a, WIM⁺10]. **Indonesian** [HTH⁺17a]. **Induced** [AASK12, EVF13, EPB⁺14, GKK⁺11, HJMM14, RTL⁺12, SGS⁺10, PAMA17, RCSK15, RHR⁺17]. **Inducida** [RTL⁺12]. **Inducidas** [SGS⁺10].

Inducidos [GKK⁺11]. **Industrial** [MBL⁺14]. **Industry** [JVT⁺13].

Inequality [TA10]. **Inequidad** [TA10]. **Inertia** [ZPJ19]. **Infección** [OSFFB⁺11]. **Infecciosa** [FCC⁺11]. **Infectados** [LMM⁺10]. **Infected** [LMM⁺10, SSP⁺15]. **Infection** [BVC⁺14, OSFFB⁺11]. **Infections** [SMH⁺14]. **Infectious** [FCC⁺11]. **Infer** [EBL⁺14]. **Inference** [SB14, ALW⁺19]. **Inferences** [BRV10, CCBP14]. **Inferencias** [BRV10].

Inferred [WNY13]. **Inferring** [FB12, SA15]. **Infiriendo** [FB12]. **Influence** [AB13a, BA13, DWM⁺10, FLP⁺11, LS15, RC12, SRS11, BTB⁺18].

Influencia [DWM⁺10, FLP⁺11, RC12, SRS11]. **Influencing** [FKM⁺11, BGP16, CC18, HFGB18]. **Influyen** [FKM⁺11]. **Inform** [Ber12, HMIE14, MO11, RL13, RBC⁺11, DBV⁺18, GTVC16, GW17, LDD19, SBR⁺19, TPL18, TMG⁺18, THD⁺18, VJE⁺15]. **Información** [LCG10, MM10, MR12, RMGCR10]. **Informal** [PAM⁺10]. **Informales** [PAM⁺10]. **Informar** [Ber12, RBC⁺11]. **Information** [Ano16l, Ano16m, Ano16n, Ano16o, Ano16p, Ano16q, Ano16r, Ano16s, Ano16t, Ano16u, Ano16j, Ano16k, Ano17l, Ano17m, Ano17n, Ano17o, Ano17p, Ano17q, Ano17r, Ano17s, Ano17t, Ano17u, Ano17v, Ano17w, Ano18n, Ano18o, Ano18p, Ano18q, Ano18j, Ano18k, Ano18l, Ano18m, Ano19l, Ano19m, Ano19n, Ano19o, Ano19p, Ano19q, LCG10, MM10, MR12, BW19, CBF⁺19, DCP⁺19, SMAG17, WML⁺19]. **informative** [PS16]. **informed** [QSCM⁺19]. **Infrastructure** [QM11, Ven18, MGA16, RTGR17, SAS⁺19].

infrastructures [CVA15]. **Ingestion** [SHWT14, SR17]. **Ingreso** [CAB⁺10, Mcc10]. **Inhabited** [OBB⁺11]. **inhabiting** [PWKB19]. **Initiative** [Hug19, MK18]. **Inminente** [CGM10]. **innovation** [GD15]. **innovator** [LBD⁺19]. **Insect** [LDC⁺13, Whe11, HCT⁺17]. **Insectívoras** [IUM10].

Insectivorous [IUM10, BHF⁺19]. **Insectos** [HBE⁺10]. **Insects** [Csó17, HBE⁺10, LKB⁺14, Sha15b]. **Inserting** [RB13]. **Insight** [Aro11, SG10]. **Insights** [Cha15, GDMF13, HSRC14, MAM⁺15]. **inspire** [SSC⁺19]. **institutional** [HSV⁺19]. **Institutions** [Dre11]. **Instrumentos** [PCTW10]. **Instruments** [GFG⁺12, PCTW10]. **insurance** [RBHW18].

Intact [SSBN12, KHGF⁺17, RLB⁺17]. **Intactos** [SSBN12]. **Intake** [VCDF13]. **Integración** [ACE⁺10, SH11b]. **Integrado** [MBJWC10].

Integrados [BMGLW12]. **Integral** [PA12]. **integrate** [Wal17]. **Integrated** [BMGLW12, CS14, FRY⁺17, GDMF13, MBJWC10, PA12, LSV⁺19, TIB⁺16].

Integrates [SM14]. **Integrating** [ACE⁺10, LRA⁺14, RL13, WHE⁺17, WKI⁺14, CNvL⁺15]. **Integration** [MBBH16, SH11b, BTBC⁺16, WML⁺19, WBF⁺19]. **integrative** [DDv18]. **Integridad** [CGM10]. **Integrity** [CRNR12, HNDE13, TW11, CHG⁺17]. **Integrity.** [CGM10]. **intelligence** [VB19]. **Intensidad** [BRKP12, FP10, SPPN⁺12]. **intensification** [BMA⁺18]. **Intensity** [BRKP12, SPPN⁺12]. **Intensively** [EWN⁺13]. **intentional** [MBT⁺17b]. **Interacción** [WGB⁺11b, HRKMG12]. **Interacciones** [FC10]. **Interacting** [CCM12, HSBE12, RSW11, BBF19]. **Interaction** [HRKMG12, WGB⁺11b]. **Interactions** [BBB14, FC10, GFGR12, MBH14, MLLS14, PY13, RM14b, AK16, AWT⁺15, CLM⁺15, GZR18, GFdM⁺19, RBF15]. **Interactive** [WBM13, GSSF19]. **Interactivos** [RSW11]. **Interactantes** [HSBE12]. **Interannual** [SM11]. **Interanual** [SM11]. **interconnected** [Ben15c]. **Interdisciplinaria** [SCL12]. **Interdisciplinary** [BC14b, Fis12, SCL12, SH13, PBB⁺17, WZWF18]. **Interesados** [FTSSW12]. **Intereses** [TM10]. **Interespecífica** [ZYYH10]. **Interest** [Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano11k, Ano11l, Ano11m, Ano11n, Ano11o, Ano11p, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano14h, Ano14i, Ano14j, Ano14k, Ano14l, Ano15h, Ano15i, Ano15j, Ano15k, Ano16x, Ano16v, Ano16w, Ano17x, Ano17y, Ano17z, Ano17-27, Ano17-28, Ano18r, Ano18s, Ano18t, Ano18u, Ano18v, Ano18w, Ano19w, Ano19r, Ano19s, Ano19t, Ano19u, Ano19v, Red10b, Ano16y]. **Interests** [Rob12, TM10]. **Intergovernmental** [RGMR12]. **Internalizing** [Sik12]. **International** [Bai10, DFJ⁺12, Des19, DFR⁺17, Har15, Joh10b, FFS⁺18]. **internet** [DKL⁺15, SASO13]. **Interpatch** [MLS12]. **interpretation** [Wil17]. **Interpreting** [RDS17]. **Interrumpida** [CBSZ10]. **Interrupted** [CBSZ10]. **Intersection** [BB11a]. **Interspecies** [MH16]. **Interspecific** [MLLS14, ZYYH10, KLL⁺16]. **Intervención** [CMRH10, SMGRJ10]. **Intervenciones** [WFM⁺10]. **Intervention** [HP11, Par10, SMGRJ10]. **Interventions** [BGL⁺14, SHG⁺14, WFM⁺10, CPM⁺18, HBTMG15, ISM⁺18, JKJ⁺19, TAM⁺19, TAP19, WHEN⁺16]. **Intrinsic** [Whi13, VBN15]. **Introducción** [KTN12, WR12, WD10]. **Introduced** [HPL14, FMB⁺18]. **Introducidas** [Chi10, NKB10]. **Introducing** [KTN12]. **Introduction** [AHS12, BHA15, BBGL10, BS15, Bur14, Cin13, DSW16, Din11, ESK19, LPCA16, PGC⁺13b, Pin17, Ray14, RF11, Wap13, WR12]. **Introductions** [Ehr14, MRMV14, WFSS19]. **introgession** [HM16]. **Invaded** [IP11]. **invader** [BJ16]. **Invadidos** [IP11]. **Invasion** [LO10, Pra10, FJP⁺11, LO10, Pra10, WT10]. **Invasiones** [LB11]. **Invasions** [Arm16, FZ18, FJP⁺11, LB11, Hul15, WCR⁺15]. **Invasive** [BHK10, BLC13, CLT⁺13, Chi10, EG12, FTSSW12, GG13, Hal19, JMP⁺11, LCFS14, LWLC12, MGCL14, MBGS11, OBB⁺11, PSAZ11, Par10, RSPD13, SS10a, DOC⁺15, DSV17, EAPB15, GRL15, GMG⁺19, HHW⁺16, HHKK15, JAH18, ME16, MDD⁺18, MSL19, NJBM15, NW15, RJA⁺16, UMK⁺16,

WHE⁺17]. **invasive-species** [JAH18]. **Invasora** [EG12]. **Invasoras** [BHK10, Chi10, JMP⁺11, PSAZ11]. **Invasores** [FTSSW12, MBGS11, OBB⁺11, SS10a]. **Inventing** [HP14]. **Inventory** [CKPS10]. **Invernante** [EG12]. **Invernantes** [FCC⁺11]. **Inverse** [KMTK13]. **Inversiones** [CLV⁺10]. **Invertebrados** [LGH⁺12, MVB⁺11, ODTs10]. **invertebrate** [RBH⁺15]. **Invertebrates** [LGH⁺12, MVB⁺11, ODTs10, RSPD13]. **Invest** [CKPS10]. **Investigación** [EMS⁺11, RBC⁺11, SCL12, PSAZ11]. **Investigando** [BBBG10, FCC⁺11]. **Investigating** [BBBG10, FCC⁺11, HH19b, MFHT19]. **Investing** [GBP⁺13]. **Investment** [SSSD14]. **Investments** [CLV⁺10, SFAA⁺18]. **Invierno** [LHDC12]. **Invisible** [WLRR18, WS14]. **Involucra** [MBJWC10]. **Involucrando** [DC11]. **Involuntaria** [Wil12a]. **Involving** [MBJWC10]. **IPBES** [LBD⁺15, PMD⁺13, SG19]. **irreplaceability** [MBC⁺16]. **irreplaceable** [RHPF15]. **ISBN** [Ano16x, Ano19w, Bra15, Fie15]. **Isla** [BV10, SHA⁺10a]. **Island** [Ano19w, BV10, Bor19, EMJ14, Fer17, Laz11, NS18, PMM⁺15, SHA⁺10a, SNH⁺14, VCDF13, HAT⁺15, RJA⁺16, WA18, Boy10, TQD⁺18, WMFB15]. **Islands** [Bor18, BJMT14, DFW⁺10, OBB⁺11, SWL⁺10, WMW⁺14, AHT⁺15, DOC⁺15, DSV17, HHW⁺16, WFSS19, AS10, LZD⁺13, LL14, UMK⁺16]. **Islas** [OBB⁺11, SWL⁺10, AS10, Boy10]. **Isolated** [ZZW⁺10, GGB⁺15, WMFB15]. **Isolation** [DBK⁺14, SPPN⁺12, AC16]. **Isotopes** [BFB⁺19]. **Issue** [Ano16l, Ano16m, Ano16n, Ano16o, Ano16p, Ano16q, Ano16r, Ano16s, Ano16t, Ano16u, Ano16j, Ano16k, Ano17l, Ano17m, Ano17n, Ano17o, Ano17p, Ano17q, Ano17r, Ano17s, Ano17t, Ano17u, Ano17v, Ano17w, Ano18n, Ano18o, Ano18p, Ano18q, Ano18j, Ano18k, Ano18l, Ano18m, Ano19l, Ano19m, Ano19n, Ano19o, Ano19p, Ano19q]. **Issues** [RSWM14, CNK⁺17, HH19a, PSA⁺17, SG18]. **Iterópara** [ANTBG12]. **Iteroparous** [ANTBG12]. **IUCN** [ABB⁺18, FW17, KMH⁺14, RRCB⁺11, RCARR18, SBR⁺19, SMM16, TBC18]. **Ives** [MBT⁺17b]. **Ivory** [GCC⁺12, SSB⁺12, Ben15a, BHO⁺18, HGM19, SBS⁺15]. **Ivory-Billed** [GCC⁺12, SSB⁺12]. **J** [Ano16x, Fie15]. **Jacquet** [NWD⁺16b]. **Jaguar** [RRV10]. **Jaguars** [BMM⁺14, AJ18]. **Janssen** [Nat18]. **January** [Ano11a, Ano18a, Ano19a]. **January-December** [Ano18a, Ano19a]. **Japan** [KK18]. **Jardines** [HFL⁺11]. **Jargon** [WHB⁺14]. **Jays** [CFBL10]. **Jerárquicos** [CJDZ10]. **Joaquin** [MWC11, MWC11]. **job** [LGA17]. **John** [Ano19w, RTL⁺12]. **Journal** [CB10]. **Jr.** [TWZ16]. **Judging** [FR16]. **judgment** [HKB⁺17, WCR⁺15]. **judgments** [Die16]. **Judicious** [RMRO14]. **jure** [AG17]. **Just** [Hal16]. **justice** [LMCS17]. **Juvenile** [WBM13, OSM⁺17]. **Karoo** [ERC⁺10, PCTW10, PRE⁺13]. **Keeping** [MNW⁺14]. **Kelp** [ETB10].

Kemp [Ano19w]. **Kendal** [GZR18]. **Keniano** [Mcc10]. **Kenya** [HDN⁺14b, KWW⁺14, SCA17]. **Kenyan** [Mcc10]. **Key** [BB15, SGS⁺10, WHB⁺14, DSG⁺17, PA18, WBF⁺19]. **Kibale** [LW10]. **Killing** [KE10, GTC⁺16]. **Kilombero** [NJT14]. **Kingdom** [DOC⁺15, HGM19]. **Kleiman** [Die10b]. **Klein** [PCTW10]. **Know** [AA12, GHKK10, Mih19, PI11, Gru17]. **Knowledge** [BC14b, CMS⁺13, CD13, GBMRG⁺10, JGH⁺11, LSDK11, MBF⁺12, MAGA10, NRD⁺16, Tru18b, BC15, CBF⁺19, HTBTB15, NYC17, WD17]. **Known** [Bra15]. **Kong** [FFS⁺18]. **Korea** [LKB⁺14]. **Kovach** [MH16]. **Kuboń** [NJK⁺19].

L [Ano16x, Ano19w]. **Lack** [AGLRV14]. **Lagartijas** [HSAB10]. **Lagged** [HLC13]. **Lago** [Hic10]. **lags** [AOPM⁺19]. **lake** [CEdK18, Hic10, WCR⁺15]. **lakes** [PRB18, NJBM15]. **Lambers** [Fie15]. **Lambert** [BCA⁺19]. **Land** [AH12, AH11, BB10a, BSF⁺14, BRKP12, CKR⁺13, GMBM13, GJB14, HRC10, JMP⁺11, KO12, KCDC10, KG10, LK13, Lyn13, MSMCB18, McP11, Mcl11, MC11a, MC11b, PRE⁺13, RHT14, RPA⁺12, SPPN⁺12, SHO⁺10, WIM⁺10, WCCT18, ZLKW13, ARDG17, BBH17, CPR⁺16, CC17, CC18, FBWIO19, FGG⁺19, FFHA19, GG19, JBB⁺15, NWAB19, NWW⁺17, PCF⁺19, RBH⁺15, RCSK15, RK17, RHR⁺17, SBR⁺19, STM⁺19, SJZ19, TND16, TRPD16, UMK⁺16]. **land-based** [RHR⁺17]. **Land-Conservation** [AH11, CC17]. **Land-Cover** [RPA⁺12, SBR⁺19]. **Land-Sparing** [CKR⁺13]. **Land-Use** [BRKP12, JMP⁺11, KG10, Lyn13, MC11a, RHT14, SPPN⁺12, SHO⁺10, WIM⁺10, MSMCB18, WCCT18, ARDG17, JBB⁺15, NWW⁺17, PCF⁺19, RCSK15]. **Landbridge** [SWL⁺10]. **Landed** [WB14]. **landforms** [RHPF15]. **Landholder** [MC11b, TTEM14]. **Landholder-Based** [MC11b]. **landing** [JRWA15]. **Landmark** [WT13]. **Landowner** [ERBM17, SHCD11]. **Landowners** [LA13, RRV10, NSBJ17a, NSBJ17b, NWAB19]. **lands** [EKRW17]. **Landscape** [ACW18, BHM⁺14, EBL⁺14, EVF13, HD14, JLDJ12, MRRK11, MC14, NBSM12, SD11, SMS14, SAS⁺19, VSM⁺11, BP16, BGD⁺15, BPN⁺16, CTBR19, FFHA19, ITG⁺16, KMT⁺17, ML15, PBR⁺16, RHPF15, THD⁺18, VESHR18]. **landscape-scale** [BPN⁺16, ITG⁺16, KMT⁺17, PBR⁺16]. **Landscapes** [AME⁺13, AOLK11, BS10, CKR⁺13, GBG⁺10, GZA10, GZR12, LH11, Len17, PY13, Qui14, WW10a, ZFW⁺11, BLM⁺16, CNBW16, DMF⁺18, ERW18, FGG⁺19, KHGF⁺17, NWW⁺17, OQGR⁺15, SHSP19]. **Lane** [NS18]. **Langosta** [SHC⁺11]. **Langostino** [TTSZH10]. **Langostinos** [LO10]. **Language** [CND10, GPK⁺10]. **Large** [ALL⁺12, Ber12, BBM13, Ber13, BM14, HMB⁺13, KO12, LK14, Len17, MBH14, MTM12, PVP⁺13, RMM⁺13, SHPR13, BIP⁺15, BMC⁺18, CSR⁺19, DPT⁺18, HSV⁺19, IRK⁺18, KRL⁺16, ML15, RCBT18, RV15, SSD⁺18, WFMW⁺18, vECD⁺18, vWWCF15]. **large-dam** [IRK⁺18]. **Large-Scale** [Ber13, PVP⁺13, SHPR13, BMC⁺18, ML15, WFMW⁺18]. **Largest** [HMIE14, BHO⁺18, GLJ⁺16]. **Largo**

[Boy10, CW10, EDB12, GGG10, MFRH12, TTSZH10]. **Larvae** [BFHP10, BAG⁺11]. **Larvas** [BFHP10, BAG⁺11]. **Last** [Ano19w, SSRS18]. **Latent** [LO10]. **lateral** [LW18]. **laundering** [Nat18]. **Law** [Des19, NBM⁺12, CQC⁺19, DUS⁺16, WGLL17]. **Layperson** [Poz17]. **Lead** [KGG⁺14]. **Leader** [BLG⁺11]. **Leadership** [Tor11]. **leakage** [BTM⁺15]. **Learned** [PCTW10, PMD⁺13]. **Learning** [ABD⁺17, BPY⁺16, CCBF12, Jen14, MF14, BCK⁺19, CRMK18, CAB⁺18, JGS⁺16, MFHT19, RCBT18, VLSOS16]. **Least** [PMS13, SG18, VNAT19]. **Least-Cost** [PMS13, SG18, VNAT19]. **Leatherback** [GSDE14]. **Lebanon** [MA10]. **Lecciones** [OBPP10, PCTW10]. **Legacies** [CG13]. **Legal** [Ben15a, MLMP⁺15]. **legged** [ALW⁺19]. **Lehtomäki** [MBW⁺19]. **Leks** [BBP12]. **Lemhi** [WBM13]. **lemurs** [BHB⁺19, GV16]. **length** [FW17]. **Lenguaje** [CND10, GPK⁺10]. **Leñosas** [VJMH12]. **Lens** [Con11]. **Lenta** [PMK⁺10]. **León** [Cla15]. **Leones** [PBK⁺11]. **Leopard** [BAGM13, LWY⁺14, PBK⁺11, MSY⁺15, WW16]. **Leopardos** [AOLK11, PBK⁺11]. **Leopards** [AOLK11, JVT⁺13, SBB⁺14]. **Lessons** [AH11, FS15, MDSF19, OBPP10, PCTW10, PS13, SSD⁺18, AAS⁺17, HWMC15]. **Let** [Whe11]. **Letal** [HS10]. **Lethal** [HS10, RJF⁺13, RJA⁺16]. **Level** [BBWK⁺14, BR11a, HRSK12, IFP14, JHV13, NBSM12, NRRW17, RBC⁺11, TSA⁺14, WJ10, CCN16, HN17, SL15]. **Levels** [CGCL11, JLDJ12, WSHB11, TMD⁺17]. **Leveraging** [SPD18]. **Líbano** [MA10]. **Libélulas** [SS10a, SHLK⁺10]. **Liberación** [BTBDS12]. **Libros** [CB10]. **license** [GZR18, KF18a, KF18b]. **Licensing** [SJH13]. **Lichen** [MTN13]. **Lichens** [PTN10]. **Lidar** [SAC12]. **Life** [CS13, DS19, Fer17, Fie15, GLNJ10, PMK⁺10, WGJ13, AOPM⁺19, AK16, Cha15, GRT⁺18, RK17, TLPP17]. **Life-History** [GLNJ10, PMK⁺10, DS19, GRT⁺18, TLPP17]. **Lifetime** [CB13]. **Light** [GKB10]. **lights** [RHR⁺17]. **likely** [LB15]. **Limitaciones** [EMS⁺11, OBPP10]. **Limitado** [WGR⁺10]. **Limitations** [EMS⁺11, IBA16, OBPP10, RL11, SL16, SFKC16]. **Limited** [BCLMM19, WGR⁺10, SMAG17]. **Límites** [FJP⁺11]. **Limítrofes** [RPA⁺12]. **Limits** [Alr15, TJJB18]. **Lince** [PRR⁺11, PGLB⁺12]. **Line** [LGK⁺11]. **Lineages** [LZD⁺13]. **Linear** [CB13, LGC⁺13, RTGR17]. **Líneas** [BV10, NBW⁺12]. **Lines** [BAPP11, DHD14, TSH⁺14]. **lining** [PFN15a]. **Link** [WWW⁺12]. **Linkage** [CMB12]. **Linkages** [TQD⁺18]. **Linked** [AWU⁺11]. **Linking** [HCSM15, LSDK11, MMK⁺14, NA13, RHPF15, PNC⁺15]. **links** [DJBB16, FMV⁺19]. **Lion** [BL17, Dys15, HDN⁺14b, PBK⁺11, CBM⁺18, DHF16, EG17]. **Lions** [Med10]. **Líquenes** [PTN10]. **List** [ABB⁺18, JHV13, KMH⁺14, RRCB⁺11, RCARR18, SLGB15, SBR⁺19, SMM16, TBC18, COZS16]. **Lista** [PTN10, RRCB⁺11]. **Listas** [PAM⁺10, ZBM⁺10]. **Listed** [PTN10, ZCCN13, TG15, RS18]. **Listing** [RTT⁺13, ZBM⁺10]. **Lists** [PAM⁺10]. **Literacy** [CND10, PSD⁺14]. **Literatura** [OB11b]. **Literature** [Dol10, OB11b, Abr15, AGS19, HWMC15].

Little [FBF⁺14, ERC⁺10, PRE⁺13]. **Live** [OK10, Har15]. **Lived** [BSF⁺14, LGH⁺12, PMK⁺10, SBGJ13, DSK⁺19]. **Livelihoods** [DVW⁺13, VCDF13, CMG15, WZWF18, WHR⁺16]. **Lives** [Cox10]. **Livestock** [EDB12, GSW10, KO12, KMT⁺17, vECD⁺18]. **Living** [GGG10, HBM⁺12, Ord11, Pel15]. **Lizards** [BTMF13, HSAB10]. **Llegar** [BBBG10]. **Lluviosos** [MLS12]. **Lobo** [CMB12]. **Lobos** [ACL⁺12, CPC⁺10]. **Lobster** [SHC⁺11]. **Local** [BRV10, BFHP10, CGHM13, DVW⁺13, EMS⁺11, GGG10, HSRC14, JVT⁺13, MLA⁺14, MAGA10, NGL⁺14, RHT14, RGRMPB⁺13, SMS14, SM11, SHO⁺10, Sto12, SHLK⁺10, SKSK14, TBY⁺10, WFM⁺10, BIF⁺18, CMG15, EGB18, KNB⁺17, KB17, NWD⁺16b, SBU⁺17, STM⁺19, TMG⁺18, WD17]. **Local-Scale** [NGL⁺14]. **Locales** [BRV10, BFHP10, EMS⁺11, GGG10]. **location** [VMO⁺18]. **Logged** [AS13, EWN⁺13]. **Logging** [AEO⁺13, AS13, CRKM⁺14, CMRH10, CMJ⁺11, DMZ10, LSK⁺14, BGZ⁺15, KHGF⁺17]. **Logics** [WS14]. **Logro** [SKC⁺12]. **Lolobata** [SHA⁺10a]. **Lombrices** [LB11]. **Long** [BSF⁺14, BHF⁺19, CW10, FZ18, GGG10, HMIE14, HAP⁺13, JPT13, LBLB14, LGH⁺12, MKR⁺15, PRB18, PMK⁺10, RMKM14, San14, SBGJ13, TTSZH10, WC19, BBM18, CWS16, CMM17, DSK⁺19, FWH19, ML15, SBU⁺17, SA15, VMO⁺18, WFMW⁺18, OK10]. **Long-Distance** [HMIE14, PRB18, SLB⁺15]. **Long-Lived** [BSF⁺14, LGH⁺12, PMK⁺10, SBGJ13, DSK⁺19]. **Long-Range** [RMKM14]. **Long-Term** [CW10, FZ18, GGG10, HAP⁺13, JPT13, TTSZH10, BHF⁺19, MKR⁺15, WC19, BBM18, CWS16, CMM17, FWH19, ML15, SBU⁺17, SA15, VMO⁺18, WFMW⁺18]. **Longcore** [LDB⁺10]. **Longevo** [PMK⁺10]. **Longevos** [LGH⁺12]. **Longitudinal** [TNTS13, Agg15]. **Longleaf** [SKCS11]. **Longline** [WB14, MDSF19]. **Look** [Cop12, ODAL17, DPJM18]. **Looking** [AGAB11]. **Loop** [MRMV14]. **López** [AR10]. **López-Hoffman** [AR10]. **Loro** [AS10]. **Loss** [AC15, BGL⁺14, EMJ14, GHB⁺13, GZR12, HCP⁺12, HRBR11, Jam11, KMTK13, PGC⁺13a, RBD⁺13, RTL⁺12, SBSF14, VJMH12, ZBD11, BBM18, BRA⁺19, DMF⁺18, GBBMG19, JBB⁺15, LSK⁺15, LW18, OQGR⁺15, RV15, ROQR⁺16, SWSM19, SSW19, SAS⁺19, TGBB⁺15]. **Losses** [KG10, KPL⁺12, WS14]. **Lost** [Ano19w, WWW⁺12, WHG⁺15, Ano16x]. **Love** [Hal19]. **Low** [BBBG10, BMA⁺14, CBS11, SHLK⁺10, DUS⁺16, SCHM18]. **Low-[SHLK⁺10]**. **Low-Cost** [CBS11]. **low-density** [DUS⁺16]. **Lowland** [SMS14, FGG⁺19]. **Lowlands** [HRC10]. **Lynn** [TWZ16]. **Lynx** [PRR⁺11, PGLB⁺12, RCR⁺12, SGSR⁺12]. **Maasai** [DHF16]. **Maasailand** [Dys15, HDN⁺14b]. **machine** [CAB⁺18, MFHT19, RCBT18]. **Machos** [CW10, HFK⁺10]. **Macroalgae** [PB11]. **Macroalgal** [DBK⁺14, WGF⁺12]. **Macroalgas** [PB11]. **Macroecology** [Ano16x]. **Macrofungi** [MFKMP10]. **Macrohongos** [MFKMP10]. **Madagascar** [BHB⁺19, BDH⁺12, GBB⁺14, Nut15, SMGRJ10].

Madera [CMJ⁺11]. **Maderables** [GT10]. **Maderera** [DMZ10]. **Mahogany** [GT10]. **Maine** [SHC⁺11]. **Mainland** [MMCUR⁺12, RSPD13]. **mainstream** [Wal17]. **Mainstreaming** [BRK⁺17, HSV⁺19]. **maintaining** [BVAC17]. **Maintenance** [BEE⁺11]. **Major** [BMA⁺18]. **makes** [HDH⁺15]. **Making** [HWMC15, HBM⁺12, KBC⁺18, LWLC12, MAA⁺10, MR12, NS12, PFN19, PBB⁺11, DBB⁺16, KMR⁺18, LBI⁺18, MBBH16, TMG⁺18, VB19, YNR19]. **Mal** [SA11]. **Maladaptive** [HBE⁺10]. **Malaria** [LZD⁺13, SMGR17]. **Male** [CW10, HFK⁺10]. **Malpai** [SK10]. **Mamífero** [SS12]. **Mamíferos** [Ber12, ESCF12, FB12, FP10, ML10, NKB10, OTKE12, OBB⁺11]. **Mammal** [ESCF12, SS12, Tru18a, AHT⁺15, BIP⁺15, BGD⁺15, CQC⁺19, GML⁺19, LSK⁺15, MBBB17, MNW⁺17, RV15, SLB⁺15]. **Mammalian** [BC14a, FP10, KKK14, OTKE12, CCS⁺16]. **Mammals** [BBWK⁺14, Ber12, BBM13, BTMF13, FB12, KO12, ML10, NKB10, OBB⁺11, RLGG⁺12, SGE13, TSH⁺14, VKKA13, AP17, Alr15, BGZ⁺15, DRF⁺18, HSV⁺17, LFM17, PBR⁺16, PS15, TYA16, vWWCF15]. **Manage** [DC11, MBH14, CS19]. **Managed** [BSF⁺14, MTN13, OKLP11, PBH⁺10a, PBH⁺10b, CSR⁺19]. **Management** [APL⁺13, BSF⁺14, CMRH10, CRD⁺14, CPF13, CD13, CMG⁺13, CCBF12, DFJ⁺12, DBP⁺10, FTSSW12, GLB⁺13, GPK⁺10, HM11, HTH⁺10, HNS⁺11, HM12, HHA⁺11, HMB⁺13, HMM10, HNDE13, IFP14, KRG13, KO12, LL14, MB10, MFN⁺11, Mat13, MJP⁺11, MM10, MR12, NMMP14, NS12, NA13, PSAZ11, RM11, RBC⁺11, Rud11b, SMTW13, SBBP11, SCL12, SAGSG⁺14, TCP13, TTEM14, WGJ13, WGB⁺11b, WLCS14, AdBR15, AG17, AWT⁺15, BDKS15, Ben16, BARB17, CD16, CNvL⁺15, CC17, CNK⁺17, DBB⁺16, EAPB15, FR16, GBB⁺19a, GHM⁺15, GMG⁺19, GFJC19, GH18, HM16, ISM⁺18, JAH18, JGS⁺16, KHB18, LB15, LZR⁺18, MGMC15, MK18, MWL⁺15, NYC17, NBR⁺15, OJAV15, PMM⁺15, RHWS18, RBK⁺17, SDT17, VGAB⁺19, WDS15, WA18, WCCT18, WGLL17, WK15]. **Managers** [MAA⁺10, MV18]. **Managing** [BS12, FCC⁺11, GZNC13, GAG13, HNO⁺18, LGK⁺11, Mat15, MVB⁺11, Qui14, TW11, vECD⁺18, CBPM19, TG15, ZP18]. **Manejadores** [MAA⁺10]. **Manejados** [PBH⁺10a]. **Manejando** [FCC⁺11]. **Manejo** [CMRH10, CCBF12, DC11, DBP⁺10, FTSSW12, GPK⁺10, GC10, HNS⁺11, HM12, HHA⁺11, HMM10, LGK⁺11, MB10, MFN⁺11, MJP⁺11, MVB⁺11, MM10, MR12, PSAZ11, RM11, Rud11b, SCL12, WGB⁺11b, HM11]. **Manera** [LGH⁺12]. **Manfredo** [IF17]. **mangrove** [FTB⁺16, WML⁺19]. **Mantenimiento** [BEE⁺11]. **Manu** [CLRV11]. **manuscript** [Ano12g]. **Manuscripts** [OSC10]. **Manuscritos** [OSC10]. **Many** [TBB⁺14]. **Map** [Bor18, SM14]. **Mapas** [BSBM11]. **Mapeo** [CMB12, KCDC10]. **Mappes** [BC18]. **Mapping** [BKKM14, CMB12, CHN⁺15, FFM⁺14, GJB14, KCDC10, Lyn13, PRE⁺13, TMG⁺18, VLSOS16]. **Maps** [BSBM11, HW19]. **Mar** [BPW12, HRSK12, LAA⁺10b]. **March** [Ano16b]. **Marco** [BGAS10, HHA⁺11, MFN⁺11, NFF⁺10, SD11]. **Marfil** [SSB⁺12]. **Mariculture** [TSA⁺14]. **Marina** [CGCL11, HSBE12]. **Marinas** [BBBG10,

BJR⁺11, CKKL10, DWCW10, ETB10, GC10, HNS⁺11, HRSK12, HFK⁺10, HRKMG12, LGH⁺12, LGK⁺11, MCN10, MO11, SSK⁺11, WL12, WRAW10].

Marine

[BBBG10, BBWK⁺14, BHSA12, BJR⁺11, BGG13, ESCF12, FCGJH11, Fur18, GFG⁺12, GFGR12, HNS⁺11, HCP⁺12, HJM11, HSBE12, LW11, LGH⁺12, LGK⁺11, MJ11, MJP⁺11, MRMV14, OCP⁺14, PFA⁺14b, RMM⁺13, Ric11, SRL⁺13, Tru18a, Vit17, WL12, ANE⁺16, AGFR18, Bai16, BCD⁺16, Ben15c, BMB⁺19, BHAR⁺18, BGP16, CESS⁺18, CBM16, CE15, DKG⁺15, DSG⁺17, GHM⁺15, GMV⁺18, GSSF19, GPB⁺15, HNO⁺18, HLE19, KJWP19, LSK⁺15, LFM17, MVVS15, SLA⁺19, SL15, SG18, SKPP15, TMM⁺18, VJE⁺15, WWdS⁺16, WMFB15, WHG⁺15, WK15, CKKL10, CGCL11, DBK⁺14, GC10, HMIE14, MCN10, MO11, SSK⁺11, WRAW10, WJ13, WGF⁺12].

marine-protected-area [KJWP19]. **Marino** [LW11, MJP⁺11]. **Marinos**

[ESCF12, FCGJH11, LAA⁺10b]. **Mariposas** [MTM12, MBJWC10].

Mariscos [HJSF⁺12]. **Marked** [BAPP11, FHBK18]. **Market** [AWKR⁺11, BM10, BBM13, GBMRG⁺10, LW10, FFS⁺18, FDBA16, HAF⁺17, LGA17].

Market-Based [LW10, FDBA16]. **marketing** [SMV19]. **Markets**

[BCGP13, CGHM13, FFM⁺14, Sto12, FOF⁺15]. **Markov** [DDPC12]. **Mars** [Poo13]. **Marsh** [CBA13, MGCL14, MAWF12]. **marshes** [CWH⁺17].

marsupial [KP19]. **martens** [PMM⁺15]. **Más**

[JCA⁺11, ZBM⁺10, PMK⁺10, ZZW⁺10]. **Masa** [MJA⁺11]. **Mass** [MJA⁺11, HSV⁺17]. **Matando** [KE10]. **Matanza** [HS10]. **Matches** [SFAA⁺18]. **Matching** [WB10]. **Matlack** [SVN⁺15]. **Matorral**

[MQAMWM12]. **Matrix**

[CEM⁺13, KG10, MLS12, MPB10, PZM14, SMTW13]. **Matrix-Calibrated** [KG10, PZM14]. **Matriz** [KG10, MLS12, MPB10]. **Matters**

[RER10, HGGH15]. **Maximize** [TCP13, SCA17]. **Maximizing** [GBD⁺15].

May [RHM10]. **Mayores** [Ber12]. **McClenachan** [Bai16]. **McCoy**

[SBJG14]. **McRae** [LBD⁺19]. **Mead** [Hic10]. **meadows** [CFB⁺17].

Meaningful [EG13, MAA⁺10]. **Means** [HF10, Sch11, RIBT18].

Measurable [Boo14]. **Measure**

[FP10, MMPF10, CSR⁺19, LRL⁺15, SWSM19]. **Measured** [CC14, Rog11].

Measures [Bee13, LH11, RHWS18, CMM17, TQD⁺18]. **Measuring**

[GSB10, HTH⁺17a, SPPN⁺12]. **Meat** [Ald12]. **Mechanism** [DVW⁺13].

Mechanisms [Fer17, JGS⁺16]. **Mechanistic** [GMNO15]. **Media**

[BAGM13, MGG⁺13, HLHR16, KMLC19, MFHT19, ZAB16].

Media-Content [BAGM13]. **Mediante**

[BR11b, HM11, MMM⁺12, MVB⁺11, PAM⁺10, SSD10, WGB⁺11b].

mediated [ZRM18]. **Mediating** [HPL14]. **mediator** [MNW⁺17]. **Medición**

[GSB10, SPPN⁺12]. **Medida** [FMJP11a, FP10, MMPF10, Rog11, SKC⁺12].

Medidas [LH11, WJ10]. **Medina** [Cat11]. **Medio**

[HF10, VJMH12, ZYYH10]. **Mediterranean** [Fat14, SAC12, TSA⁺14].

Mediterráneos [SAC12]. **Medium** [Str13]. **medius** [RC12]. **Meet**

[PSAZ11, PPM⁺18]. **Meeting** [Ald12]. **Meets** [Mor12]. **Megadiverse**

[Fie15, LSV⁺19, TUHK⁺17]. **megafauna** [WLRR18]. **Mejillones** [Hic10]. **Mejorar** [BG10]. **Mejores** [BSBM11]. **melting** [TK15]. **Memoria** [TBY⁺10]. **Memory** [TBY⁺10, AC15]. **Menabe** [SMGRJ10]. **Mercado** [AWKR⁺11, BM10, GBMRG⁺10]. **Mercados** [LW10]. **Merchants** [LM18]. **Merging** [SG19]. **mesic** [Mat15]. **mesopredator** [MNW⁺17]. **mesopredator-driven** [MNW⁺17]. **Message** [Str13]. **messages** [BHO⁺18]. **Meta** [BAPP11, BR11b, GNWSB10, HTH⁺10, HM12, KKK14, KK18, MLLS14, MSF⁺12, PBH⁺10a, PBH⁺10b, SJZ19, VJMH12, DSE15, Had15, SEM⁺15, BAPP11, JCA⁺11, PBH⁺10a, VJMH12, ZBM⁺10]. **Meta-análisis** [PBH⁺10a]. **Meta-analítica** [GNWSB10]. **meta-analyses** [Had15]. **Meta-Analysis** [BAPP11, BR11b, HTH⁺10, HM12, KKK14, MLLS14, MSF⁺12, PBH⁺10a, PBH⁺10b, VJMH12, KK18, SJZ19, DSE15, SEM⁺15]. **Meta-Analytic** [GNWSB10]. **metabarcoding** [SJD⁺19]. **Metabolism** [GTC⁺16]. **metacommunities** [RDS17]. **Metacommunity** [MQAMWM12]. **Metacomunidad** [MQAMWM12]. **Metáforas** [CND10]. **Metal** [BBB14]. **Metaphor** [Mar10]. **Metaphors** [CND10]. **Metapoblaciones** [FLP⁺11]. **Metapopulation** [CFL14, SHPR13, VESHR18]. **Metapopulations** [FLP⁺11]. **Metas** [AH12, MO11, SKC⁺12]. **method** [AGFR18, CGS⁺16]. **methodology** [ZSM18]. **Methods** [Fli10, GOR⁺12, Lyn13, PMS13, WHB⁺11, MRPT19, Pet17, WLCW16, Ano19w]. **Método** [CT11, ESCF12, MC11b, PA12]. **Métodos** [WHB⁺11, Fli10, GOR⁺12]. **Metric** [SA11, BLM⁺16, SBG⁺18]. **Métricas** [GOR⁺12]. **Metrics** [GBB⁺19a, GOR⁺12, WJ10, GV16, HCH17, JBH⁺16, PG16, SL15]. **Mexican** [CFL14, UCFV10]. **Mexicana** [UCFV10]. **Mexico** [ACL⁺12, FEC⁺10, FMF10, JLCHNG⁺17, RGRMPB⁺13, RRV10, SK10, SAGSG⁺14, VLGRS14, ACL⁺12, FEC⁺10, FMF10, RRV10]. **Microbes** [Sik12]. **microbiological** [DBV⁺18]. **Microbiome** [RSS⁺12]. **Micronesia** [MWL⁺15]. **Microtargeting** [MPP⁺19]. **Middle** [RC12]. **Migración** [MVB⁺12, ZM12]. **Migrant** [ZBD11, SKBE15]. **Migration** [BC14a, BP13, CPB14, HMIE14, MVB⁺12, MRT⁺12, SMK14, ZM12, PAMA17, SMF⁺15]. **migrations** [SLB⁺15]. **Migratorias** [WKF⁺11]. **Migratorios** [ZBD11]. **Migratory** [BCC⁺14, LZD⁺13, WKF⁺11, DAKN⁺17, HNO⁺18, KOA⁺15, YJL⁺18]. **Miller** [KLL⁺16]. **million** [GBB⁺15]. **Mills** [TT16]. **mimic** [BC18, VM18]. **Mimicry** [VM14]. **Minimize** [DBV13, HAT⁺15]. **Minimizing** [BW13, EEB15, MNW⁺14, MDD⁺18, RWF⁺17, Hug19]. **Minimum** [BC16, RM14a, SBJG13, SBJG14, MVVS15]. **Mining** [SBSF14]. **mink** [DLMAG15]. **misconceptions** [SSC⁺19]. **mislabeling** [WSC⁺17]. **mismatch** [BJ16, WW17]. **Mismatches** [GMCW13, CML⁺19, SFAA⁺18, WHEN⁺16]. **Misrepresentation** [Oso15, PFN15b]. **Missing** [AG10, APL⁺13, NBW⁺12]. **mission** [GLJ⁺16]. **Mississippi** [FHBK18]. **Mistakes** [GKP13]. **Misuse** [SA11]. **Mitigar** [AOLK11]. **Mitigate** [BBWK⁺14, HMB⁺13, BTM⁺15, GSSF19]. **Mitigating** [AOLK11, GHT⁺15, SJH13, CBCW18]. **Mitigation** [Bee13,

ACW18, DSK⁺19, JBB⁺15, KLN⁺17, NJK⁺19, SG18, SNK15, TMK⁺16]. **mitigation-driven** [DSK⁺19]. **Mitochondrial** [DHH⁺12]. **mixed** [BSCB18, CBB18a]. **mobile** [DCP⁺19, WTT⁺17]. **mobilization** [NYC17]. **Model** [BG10, DHD14, HCLW13, KG10, MAA⁺10, PZM14, Rog11, SAC12, SSD10, BC18, GD15, GGB⁺15, MF15, RBK⁺17, VM18]. **Modelado** [GCC⁺12, KRS⁺10, UCFV10]. **Modelar** [SAC12]. **modeled** [SCHM18]. **Modeling** [BBWK⁺14, GCC⁺12, KRS⁺10, KGS⁺11, UCFV10, VPMS13, WW16, AdBR15, BGB17, JGL⁺16]. **Modelo** [BG10, KG10, MAA⁺10, Rog11, SSD10]. **Modelos** [BRV10, HSB12, KGS⁺11, MM10, RTL⁺12, WGB⁺11b, CJDZ10]. **Models** [BRV10, CRKM⁺14, CJDZ10, CB13, CEM⁺13, FWM14, GFGR12, HSB12, MBL⁺14, MM10, RL11, SMTW13, SHPR13, SG10, TTEM14, WGB⁺11b, ALA17, ALW⁺19, BH18, CBB18b, EEB15, FRY⁺17, GMNO15, LMJK⁺19, MLMP⁺15, NMS⁺18, PBB⁺15, RNE⁺19, SBR⁺19, TPL18, TMK⁺16, ZV19]. **Modern** [LCT⁺14, MO11, SSBN12]. **Moderna** [SSBN12]. **Modernas** [MO11]. **modifiable** [MBFB18]. **Modificadas** [MA10]. **Modificados** [BHK10]. **Modification** [Hur13]. **Modified** [BHK10, MA10]. **molecular** [DDv18]. **Monachus** [SBT⁺11]. **Monarch** [VLGRS14]. **Monasteries** [LWY⁺14]. **Monetary** [DTH⁺14]. **monetization** [TJJB18]. **money** [Sny15]. **monitor** [BMC⁺18, SL15]. **Monitoreo** [CJDZ10, GSB10, MTM12, RMGCR10]. **Monitoring** [BVC⁺14, BMB⁺19, BEA⁺13, CJDZ10, EIS14, GSB10, GZNC13, Jew13, MTM12, MMK⁺14, Moo19, NBSM12, PVP⁺13, RMGCR10, RBHW18, SSSD14, TCP13, VLGRS14, BBB⁺16, CL16, DSK⁺19, DHF16, EGB18, JLCHNG⁺17, JGL⁺16, MWL⁺15, OJAV15, WBF⁺19]. **Monk** [Bai13, SBT⁺11]. **monkey** [GFDM⁺19]. **monoculture** [GHT⁺15]. **Montañas** [LPT12]. **Monte** [CAB⁺10, FWM⁺12, VMGB⁺10]. **Moral** [Kir14, LNNG16, LSÁL⁺19]. **More-Comprehensive** [HODB10]. **Moreton** [WKF⁺11, WKF⁺11]. **Mortalidad** [Wit11]. **Mortality** [AASK12, Bee13, PGC⁺13b, Wit11, PAMA17, RHR⁺17, SR17, TIB⁺16]. **Mosaic** [ZBD11, BMB⁺19]. **Mosaico** [ZBD11]. **Mosaics** [NKS⁺13]. **mosquito** [BSL⁺19]. **Mosses** [MFKMP10]. **Most** [ZZW⁺10]. **Motivaciones** [DK10, FKM⁺11]. **Motivating** [NWAB19]. **motivational** [CY17]. **Motivations** [AB13a, DK10, FKM⁺11, NGB⁺16]. **Mountain** [HWM10, LP10]. **Mountains** [LPT12, SLWL15, BMG⁺17, EIS14]. **Move** [HSR⁺13, Whe11, TAB⁺18]. **Movement** [BTMF13, RMKM14, BC16, DCP⁺19, HAT⁺15, LMM⁺17]. **Movements** [CPB14, EBL⁺14]. **Moving** [BC14a, DSW16, FBF⁺14, JCCC14, Zac10, CBB18b]. **Mozambique** [JVT⁺13]. **much** [MAM⁺15]. **Muerta** [CMJ⁺11]. **Muestras** [MFRH12]. **Muestreo** [HS10]. **Muestreos** [FCGJH11]. **Multicriteria** [DBR13, DBB⁺16]. **multidimensional** [KLN⁺17]. **Multidisciplinary** [MAJH⁺14]. **Multiescala** [ML10]. **Multimethod** [JGL⁺16]. **multiobjective** [FRY⁺17, HNO⁺18]. **Multiple** [BTBDS12, BPT⁺11],

CBM⁺¹¹, JHV13, KMGCR10, LZD⁺¹³, PA12, PMMG14, RP13, SPN⁺¹⁴, VPMS13, WSHB11, WB10, BBF19, CBPM19, CPM⁺¹⁸, TMK⁺¹⁶, WÖ16]. **Múltiples** [BTBDS12, BPT⁺¹¹, CBM⁺¹¹, CJDZ10, KMGCR10, PTN10, PA12, SD11, WSHB11, WB10]. **Multiregion** [EBRS14]. **Multiscale** [ML10, PTN10, SBB⁺¹⁴, GLF⁺¹⁸]. **Multispecies** [CRKM⁺¹⁴, CJDZ10, IFP14, NBH⁺¹⁷, PTN10, SD11, ARDG17, BGD⁺¹⁵, DHG⁺¹⁷, HLS⁺¹⁸, LB15, MGMC15]. **Multistate** [FWM14, JGL⁺¹⁶]. **Multivariate** [PCRD14]. **Multiyear** [DSK⁺¹⁹]. **Mumbai** [BAGM13]. **Mundo** [GZA10, SBN⁺¹⁰]. **Murciélagos** [ATW⁺¹¹, FCC⁺¹¹, HM11]. **Murray** [AWU⁺¹¹, AWU⁺¹¹, Sch10]. **Murray-Darling** [AWU⁺¹¹, AWU⁺¹¹]. **Museo** [SS11]. **Museum** [SS11]. **Musgos** [MFKMP10]. **Mussel** [Hic10]. **Mutación** [CW10]. **Mutation** [CW10]. **Mutualisms** [Nas17]. **Mutualistas** [AZCT12]. **Mutualistic** [EVF13]. **Mutualists** [AZCT12]. **My** [Med10]. **Myanmar** [DRA⁺¹⁵, LPA⁺¹⁷, PSA⁺¹⁷]. **mycology** [IBT18, MCD⁺¹⁹]. **Mysteries** [Ban12].

N [Ano19w, Fie15]. **Nacional** [CLRV11, Hic10, MFN⁺¹¹, MJP⁺¹¹, RBC⁺¹¹, SHA^{+10a}]. **Nacionales** [ZBM⁺¹⁰]. **Namibia** [NWD^{+16a}]. **Nariz** [FCC⁺¹¹, HM11]. **Narratives** [Mol19]. **Narrow** [AGLRV14]. **Nation** [MAA⁺¹⁰]. **National** [BPA⁺¹³, BBC⁺¹⁴, BCC⁺¹⁴, CLRV11, CRG12, Cla13a, CCB^{+19b}, Cor19, CTRE⁺¹⁷, GDMF13, HCP⁺¹², HWM10, Hic10, JVT⁺¹³, JHV13, MFN⁺¹¹, MF14, MJP⁺¹¹, RYW⁺¹⁵, RIBT18, RBC⁺¹¹, SCK13, SW10, SHA^{+10a}, ZBM⁺¹⁰, BARB17, CPD⁺¹⁵, MAM⁺¹⁵]. **Nativa** [EG12]. **Nativas** [Chi10, FG12, MMCUR⁺¹², Pra10, SSO11, SKCS11, VLRB12]. **Native** [AGP⁺¹⁴, AZCT12, AZT⁺¹⁴, CLT⁺¹³, Chi10, Cla14, Cla15, EG12, FG12, HPL14, JBB⁺¹⁴, LWLC12, MGCL14, MRMV14, MMCUR⁺¹², Pra10, RSPD13, SSO11, SSO12, SGE13, SBSF14, SLSH14, SLSH15, SKCS11, Van12, VFV⁺¹², VLRB12, WR12, BSL⁺¹⁹, CBWFL15, FMB⁺¹⁸, TPL18, WDW⁺¹⁹]. **Nativo** [MMCUR⁺¹², Van12]. **Nativos** [AZCT12, WR12]. **Natura** [BBM18, KHD⁺¹⁵, MAM⁺¹⁵]. **Natural** [BRCK11, CMG⁺¹³, DTH⁺¹⁴, Dre11, GSB10, GBMRG⁺¹⁰, HH14, JDA⁺¹⁰, Jos12, KRG13, MB14, AG17, CZS19, CL16, CC17, GDB15, GFJC19, HBTMG15, LZZ⁺¹⁷, ML15, NYC17, SPD18, SAS⁺¹⁹, TLT16, WA18, WFMW⁺¹⁸]. **Naturales** [BRCK11, GSB10, GBMRG⁺¹⁰]. **Naturaleza** [BM10, HDH⁺¹⁰, LDBS11]. **naturalist** [MCD⁺¹⁶]. **naturalized** [GRL15]. **Naturally** [HWW12]. **Naturalmente** [HWW12]. **Nature** [BM10, GLB⁺¹³, LKB⁺¹⁰, LDBS11, SLH10, GBB⁺¹⁵, HRHC16, HGGH15, HHB15, LAA⁺¹⁵, LdBB⁺¹⁷, LKW⁺¹⁵, MCM⁺¹⁹, PS16, RYW⁺¹⁵, SA15, VBN15, WÖ16, Ano19w]. **Navigating** [Heb12]. **Navjot** [BLG⁺¹¹]. **Near** [GLB⁺¹³, GDMF13, MFN⁺¹¹, Arm18, CE15]. **near-future** [CE15]. **Near-to-Nature** [GLB⁺¹³]. **Necesidad** [HS10]. **Necesidades** [PSAZ11]. **Necessary** [BDG⁺¹³]. **Need** [Fur19b, GLF⁺¹⁸, HS10, Hur13, KF18a, ML14,

NAB⁺¹⁷, RKW19, Vit17, Wat11, WHB⁺¹⁴, WON⁺¹³, CWS16, JAH18]. **needed** [HW19, KCD⁺¹⁷, WDV⁺¹⁶]. **Needs** [PSAZ11, AP17, CCB^{+19a}, DLMAG15, KB17, MA19, PPM⁺¹⁸, WBF⁺¹⁹]. **Negative** [HBD⁺¹⁴, MYG⁺¹⁴, MMCUR⁺¹², ZBD11, ESD⁺¹⁷]. **Negativos** [MMCUR⁺¹², ZBD11]. **Neglect** [LAA^{+10a}]. **Negociables** [WW10b]. **Neighborhood** [SS12]. **neighbors** [NWAB19]. **Neotropical** [GMBM13, LFMRD12, MRBL⁺¹²]. **Nepal** [AAS⁺¹⁷]. **Nest** [HM12, LB11, LPT12]. **Nesting** [LB11, MHG⁺¹⁴, Van12, ZRM18]. **Nests** [MFN⁺¹¹]. **Net** [BGL⁺¹⁴, GHB⁺¹³, SBSF14, CZS19, GBBMG19]. **Network** [GAFG14, GMCW13, ML10, MSR19, RTL⁺¹², Sou10, SBN⁺¹⁰, VPMS13, WJ13, WRG⁺¹², ARDG17, BMAS17, BLM⁺¹⁶, GFJC19, IRK⁺¹⁸, KHD⁺¹⁵, MAM⁺¹⁵, MVVS15]. **Networks** [DBK⁺¹⁴, EVF13, HMD⁺¹⁰, HHA⁺¹¹, HMM10, KCSP11, LGC⁺¹³, UCFV10, ARDG17, BTM⁺¹⁵, DAKN⁺¹⁷, DHG⁺¹⁷, HWB⁺¹⁶, ITG⁺¹⁶, TLT16]. **Neuter** [LDB⁺¹⁰, LCL13]. **Nevada** [Hic10]. **new-conservation** [HSF17]. **newly** [SC19]. **News** [Mor12, MGG⁺¹³, PNC⁺¹⁵]. **Newspaper** [JLCK12]. **Next** [WON⁺¹³, PWKB19]. **next-generation** [PWKB19]. **Niassa** [JVT⁺¹³]. **Nicaragua** [HTDM17]. **Niche** [UCFV10, LB15]. **Niches** [HRL14]. **Nicho** [UCFV10]. **Nidos** [LB11, LPT12]. **Nielsen** [Ano19w, ERBM17]. **Nigeria** [MJA⁺¹¹]. **Niño** [PMK⁺¹⁰]. **Nivel** [BR11a, HRSK12, RBC⁺¹¹, WJ10]. **Niveles** [CGCL11, JLDJ12, WSHB11]. **NJ** [Ano16x, Ano19w]. **No** [Ano12g, AZCT12, BB10a, BGL⁺¹⁴, CB10, CMRH10, EG12, GT10, GHB⁺¹³, GBBMG19, HSB12, LGH⁺¹², LGK⁺¹¹, MMCUR⁺¹², PBH^{+10a}, PFN15a, SSO11, SBSF14, Van12, VLRB12, WR12, HMD⁺¹⁰, WWdS⁺¹⁶]. **No-Take** [LGK⁺¹¹, WWdS⁺¹⁶]. **Noise** [BBP12, GS11, TMD⁺¹⁷]. **nomadic** [PRB18, RTH⁺¹⁵]. **nomenclature** [Les15, ZPJ19]. **Non** [AZCT12, AZT⁺¹⁴, CB10, Chi10, Cla14, Cla15, DEJM10, EG12, JBB⁺¹⁴, LWLC12, MRMV14, MMCUR⁺¹², SSO11, SSO12, SLSH14, Van12, VFV⁺¹², VLRB12, WR12, BSL⁺¹⁹, TPL18, WDW⁺¹⁹]. **Non-Native** [AZCT12, AZT⁺¹⁴, Chi10, Cla14, Cla15, EG12, JBB⁺¹⁴, LWLC12, MRMV14, MMCUR⁺¹², SSO11, SSO12, Van12, VFV⁺¹², VLRB12, WR12, SLSH14, BSL⁺¹⁹, TPL18, WDW⁺¹⁹]. **Non-Open** [CB10]. **Non-Use** [DEJM10]. **Nonacademic** [BDG⁺¹³]. **nonepistemic** [BH17]. **Nongovernmental** [HSB12]. **Nonintervention** [CMRH10]. **Noninvasive** [PWRM10]. **nonmaterial** [GKA⁺¹⁵]. **Nonmonetary** [DTH⁺¹⁴]. **nonmonogamous** [TIB⁺¹⁶]. **nonparametric** [CGS⁺¹⁶]. **nonredundancy** [SLS17]. **nonthreatened** [BGO⁺¹⁹]. **Nontimber** [GT10]. **Nord** [Ber13]. **Noreste** [GLH12, TAG⁺¹⁰]. **normal** [VJG⁺¹⁵]. **Normas** [HDH⁺¹⁰]. **normative** [YNR19]. **Noroccidental** [EDB12]. **Norte** [CMB12, LB11, MRPPM12, HM12, MRRK11, NFF⁺¹⁰, RM11]. **Norteamérica** [GLH12]. **Norteamericano** [TTSZH10]. **North** [CMB12, Mat13, AB13b, BCM16, BCLMM19, CM17, Cor19, EB15, GLH12, HM12, MLRC18, MPS⁺¹⁶, SSRS18, SVN⁺¹⁵, TTSZH10]. **Northeastern**

[GLH12, SMS14, TAG⁺10]. **Northern** [CCM12, Ehr14, HODB10, LB11, SMB⁺10, CMG15, WHG⁺15, MRRK11, NFF⁺10, RM11]. **Northward** [MRPPM12]. **Northwestern** [EDB12]. **Norway** [CSB⁺10, HAF⁺17]. **Nose** [FCC⁺11, HM11, DMR⁺17, ISA16, MF15]. **Noss** [WMS⁺12]. **Noted** [Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano11k, Ano11l, Ano11m, Ano11n, Ano11o, Ano11p, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano13m, Ano13n, Ano14h, Ano14i, Ano14j, Ano14k, Ano14l, Ano15h, Ano15i, Ano15j, Ano15k, Ano16x, Ano16v, Ano16w, Ano17x, Ano17y, Ano17z, Ano17-27, Ano17-28, Ano18r, Ano18s, Ano18t, Ano18u, Ano18v, Ano18w, Ano19w, Ano19r, Ano19s, Ano19t, Ano19u, Ano19v, Red10b, Ano16y]. **Novel** [BME⁺14, FCC⁺11, NBNMG13, AdBR15, AMS⁺16, GMNO15, NMS⁺18, TIB⁺16]. **November** [Ano17a, Ano16b]. **Nuclear** [Hen16, BB15, Die16, HGRS16]. **Nueva** [FCC⁺11, FP10, AGAB11, HWW12]. **Nuevo** [ESCF12]. **number** [MCM⁺19, SC19]. **Numbers** [HRKMG12]. **Número** [HRKMG12]. **Nutrias** [ETB10]. **NY** [Bra15].

o [HS10]. **Oahu** [LCL13]. **Oak** [SAC12]. **Oaks** [PTN10]. **Objective** [Boo14, RM14a]. **Objectives** [BPW12, BPT⁺11, BT14, GPB⁺15, NBH⁺17]. **Objetivos** [BPT⁺11, PTN10, BPW12]. **Obligate** [BSF⁺14]. **Obscuring** [PHFPP10]. **Observaciones** [KRS⁺10]. **observation** [RKW19]. **Observations** [KRS⁺10]. **Observed** [NA13]. **Obtained** [BJR⁺11]. **Obtención** [JGH⁺11, MBF⁺12]. **Obtenido** [BJR⁺11]. **Occidental** [LSBB10]. **Occidentales** [GBG⁺10, AS10]. **Occidente** [CMB12, SSD10]. **Occupancy** [AGLRV14, CRKM⁺14, EIS14, EPD12, GS11, HD14, HLC13, KRS⁺10, Lyn13, PSP11, PCBD11, RC12, TG13, ALW⁺19, BCSM15, GMNO15, MBFB18, SHSP19]. **Occupancy-Based** [EIS14, BCSM15]. **Occupation** [HRKMG12]. **Occurrence** [BA13, HPL14, MMCUR⁺12, NA13, SS11, ITG⁺16, JBH⁺16, LDD19, OSM⁺17]. **Occurring** [RJF⁺13]. **Ocean** [BWE⁺13, CKK⁺14, GFGR12, CE15, HAT⁺15, DFW⁺10, EMJ14, GGL⁺15, GOR⁺12, LK14, ÖB12, RMKM14]. **Oceania** [WA18]. **Oceanic** [CHHR13]. **Océano** [GOR⁺12, ÖB12]. **Oceans** [Fur19a, Fur19b, SCHM18]. **October** [Ano16a, Ano19b]. **Ocupación** [EPD12, GS11, HRKMG12, KRS⁺10, PSP11, PCBD11, RC12]. **Ocurrencia** [SS11, MMCUR⁺12]. **Oddity** [RDM10]. **Odonata** [SKSK14]. **Off** [CBA13, Dre17]. **Official** [AGAB11]. **Official-Looking** [AGAB11]. **Offs** [BRKP12, CKKL10, HSBJ12, HAB⁺11, MG12, CGK⁺19, Cha15, DHG⁺17, LBI⁺18, MSMCB18, MBV⁺16, VGAB⁺19, WB14, HAB⁺11]. **Offset** [HFSB13, HCH17]. **Offsets** [GHB⁺13, QM11, RCK13, CBCW18, RB17]. **Offsetting** [SBSF14, CS17a, HHW⁺16, NM18, NW15]. **Offshore** [LW11, WMW⁺14, KBML15]. **offspring** [GLdPL18]. **Offtake** [GFRK12]. **Ogasawara** [UMK⁺16]. **Oh** [Med10]. **Ohlone** [CD13]. **Oil** [FBA⁺13, LKB⁺10, WRTB10, GHT⁺15]. **Oil-Palm** [FBA⁺13, GHT⁺15]. **Old** [BM14, Lic16, SFKC16, SGB⁺19]. **old-field** [SFKC16]. **oldest**

[KLS⁺19]. Oliveira [SPL⁺11]. Oliveira-Santos [SPL⁺11]. omitting [MCH⁺16]. on-the-ground [IBA16]. One [Bar12, CMNM10, PFA⁺14b, Poz17, SSRS18]. Ongoing [PG12]. online [PNC⁺15]. only [COZS16]. onshore [VTT⁺17]. Ontogeny [CBA13]. Opción [LAA⁺10b]. Opciones [MARV⁺11, DBP⁺10]. Open [Bur19, CB10, EMD⁺10, FLW14a, FLW14b, Len17, MNW⁺14, HAT⁺15]. open-ocean [HAT⁺15]. Operacionales [HFK⁺10]. Operational [HFK⁺10]. Opinion [DWCW10, DWCW10]. Opiniones [Rud11b]. Opinions [Rud11b]. Oportunidad [KCDC10]. Oportunidades [GBG⁺10, OKLP11]. Oportunistas [KRS⁺10]. Opportunistic [KRS⁺10, HBTB15]. Opportunities [GBG⁺10, GMG⁺19, OKLP11, PMD⁺13, SNH⁺14, AKJ⁺18, CHN⁺15, KS17, RLB⁺17, YJL⁺18]. Opportunity [CWAW14, CKPS10, KCDC10, LA13, MAJH⁺14, RMRO14, MDD⁺18]. Óptima [RHM10]. Optimal [IFP14, KBCM15, MFN⁺11, RHM10, WÖ16, DHG⁺17]. optimality [Dre17]. Optimism [BCC⁺14, CSB⁺10]. optimistic [ODAL17]. optimization [RBHW18]. Optimize [BMM⁺14, GDM⁺19]. optimized [Dre17]. Óptimo [MFN⁺11]. Opting [Pri12]. Options [BSF⁺14, DBP⁺10, LAA⁺10b, MARV⁺11, MNW⁺14, WGJ13]. orangutan [NGB⁺16]. Orchid [GGG10, LCC⁺15]. orchids [HLHR16]. order [Gru17]. Oregon [RTL⁺12, SSD10]. organisms [KM18]. Organización [WSHB11]. Organizaciones [BPT⁺11, HSB12, ÖB12]. Organization [WSHB11]. Organizations [BPT⁺11, HSB12, ÖB12, Rob12, GLJ⁺16, PWP⁺18]. organizing [RHPF15]. Orientadores [LH10]. Oriental [GOR⁺12, GSW10, PB11]. Oriented [Car14]. origin [MSY⁺15, PMM⁺15]. original [MAJ16]. Ornithochorous [HG10]. Ornitócoras [HG10]. Orquídea [GGG10]. Orthoptera [PVP⁺13]. Osofsky [PFN15b]. Other [PMD⁺13, VKKA13, NM18]. Otherwise [WRTB10]. Otras [CMNM10]. Otter [CCM12]. Otters [ETB10, LMCS17]. Our [Ano19w, Fur19a, Fur19b, Hal16, Kah10, Sik12, Tru18b, Abr15]. Outbreaks [SMH⁺14]. Outbreeding [FBE⁺11, RKH⁺14]. Outcomes [HFSB13, HSRC14, HBR⁺14, OCP⁺14, VWM⁺10, AG17, GFJC19, OHHE16, PA18, RHWS18, WBF⁺19, WW16]. outdoor [GTVC16, WLL⁺16]. Outreach [JIAMS⁺14, SMK14, CQC⁺19]. outsourcing [IBA16]. Overabundance [WNY13]. Overall [JMW⁺11]. overemphasis [YNR19]. Overestimating [Tep12]. Overfishing [MAA⁺10]. overharvested [LGCF19]. Overhead [DHD14]. Overlap [RMKM14, LB15]. Overlooked [SSW19, KCD⁺17]. overseas [DOC⁺15]. Overwintering [LHDC12]. Ovis [JMW⁺11]. Owl [SMB⁺10, TG13]. Owls [HODB10]. Own [Sik12]. owning [GG19]. Oxford [Bra15, Fie15]. oyster [AC15]. Oysters [MRMV14].

P [Ano19w, Fie15]. Pacific [GGL⁺15, GOR⁺12, Boy10, CHHR13, DFW⁺10, FLP⁺11, GSDE14, NBW⁺12, TQD⁺18]. Pacífico [GOR⁺12, FLP⁺11, NBW⁺12]. Pacíficon [Boy10]. Pact [CSB⁺10]. Pagar

[WL12]. **page** [Ano16l, Ano16m, Ano16n, Ano16o, Ano16p, Ano17l, Ano17m, Ano17n, Ano17o, Ano17p, Ano17q, Ano18n, Ano18o]. **pages** [GLJ⁺16]. **Pago** [CLV⁺10, SMGRJ10, NFF⁺10]. **Pagos** [CBS11]. **Paired** [MBL⁺14]. **País** [MAA⁺10]. **Paisaje** [JLDJ12, MRRK11, SD11, VSM⁺11]. **Paisajes** [AOLK11, BS10, GBG⁺10, GZA10, GZR12, LH11, WW10a]. **Palenque** [PAM⁺10]. **Paleobiology** [RL13, WWW⁺12]. **pallid** [FHBK18]. **Palm** [FBA⁺13, LKB⁺10, GHT⁺15]. **panda** [LP16]. **Pandas** [ZZW⁺10, WSH⁺15]. **Pandemic** [WNY13]. **Panels** [BHSA12, HBE⁺10]. **panic** [LSÁL⁺19]. **Pantanal** [ROQR⁺16]. **Pantera** [JLCK12]. **Panther** [JLCK12]. **Panzootic** [HM11]. **Panzoótico** [HM11]. **Papel** [DWH⁺11, HFL⁺11, RRV10, WR12, MS12]. **Paper** [JCCC14]. **paperback** [Ano16x, Ano19w]. **Papers** [Ano16x, CB10, CV16]. **Papua** [BTB⁺18, Mel10]. **Para** [SHCD11, AWU⁺11, AWKR⁺11, ACL⁺12, AS10, AOLK11, BRV10, BAPP11, BB10a, BSBM11, Ber12, BV10, BG10, BS10, BR11b, BRCK11, BAG⁺11, CJDZ10, CMB12, CLV⁺10, Chi10, Col10, CCBF12, CGM10, DFW⁺10, DK10, DWCW10, EMD⁺10, ESCF12, ETB10, FC10, FJP⁺11, GZR12, GPK⁺10, HF10, Han10, HNS⁺11, HSAB10, HDH⁺10, HHA⁺11, HBE⁺10, HJSF⁺12, IP11, JDA⁺10, JLDJ12, KRS⁺10, KGS⁺11, KE10, KCDC10, KG10, LMM⁺10, LW11, LHDC12, LAA⁺10b, LH11, LNP10, LW10, LH10, LGK⁺11, LOME10, MPH⁺11, MFN⁺11, MAA⁺10, MO11, ML10, MC11b, MR12, NBW⁺12, NFF⁺10, OTKE12, OKLP11, ÖB12, PRR⁺11, PTN10, PSAZ11, PA12, PCTW10, PF10, PHC⁺11, RRCB⁺11, Rog11, RHM10, RBC⁺11, SBT⁺11, SD11, SHA⁺10a, SCL12, SAC12, SPSS10, SHO⁺10, SH11b, UCFV10, VMS⁺12, VLRB12, VSM⁺11, WL12, WEC⁺11, WRAW10]. **para** [WHB⁺11, WRTB10, ZM12]. **Paradigm** [RGRMPB⁺13]. **Paradigms** [DCB⁺16, Sha10b, WG15]. **Paradoja** [TTSZH10]. **Paradox** [TTSZH10, ME16]. **paraecologists** [SAB⁺16]. **Parameters** [PMK⁺10, JC18]. **Parámetros** [PMK⁺10]. **parasite** [DCB⁺16, Jør15, SMGR17]. **Parasites** [LZD⁺13, MBGS11]. **Parasitic** [BAG⁺11, WWW⁺12]. **Parasitology** [OK10]. **Parásitos** [BAG⁺11, MBGS11]. **parataxonomists** [SAB⁺16]. **Parche** [RC12]. **Parches** [MLS12, RC12, RSE12, SHLK⁺10]. **Parcial** [CMRH10]. **Park** [BMGLW12, CLRV11, CRG12, GDMF13, LW11, MBH14, CPD⁺15, CTRE⁺17, MFN⁺11, SCK13, SHA⁺10a]. **Parks** [BCC⁺14, Cla13a, Cor19, HWM10, Pri10, SW10]. **Parque** [LW11, CLRV11, MFN⁺11, SHA⁺10a]. **Parques** [BMGLW12]. **Parrot** [WWW⁺12]. **Parrotfish** [AS10, MYG⁺14]. **parrots** [FMB⁺18]. **Partial** [CMRH10, MRFvW16]. **Participación** [FTSSW12, SHCD11]. **participants** [VLSOS16]. **Participation** [FTSSW12, SHCD11, WHS18]. **Participativo** [MAGA10]. **Participatory** [AJ18, EGB18, MAGA10, AdBR15, BBB⁺16, NJK⁺19]. **Partir** [FB12, MFRH12]. **Partnership** [Rey11, RHWS18]. **parts** [MSY⁺15]. **Parúlidos** [ZBD11]. **Passenger** [RJS17]. **Passeriformes** [KTN12]. **Passive**

[JLCHNG⁺17]. **Past** [Cla13a, CEM⁺13, NCC13, VESHR18, ALW⁺19, GML⁺19, KMT⁺17, ODAL17]. **Pastizales** [BEE⁺11, RWB11]. **Pasto** [MMCUR⁺12]. **pastoralist** [ESD⁺17]. **pastoralists** [AP17]. **Pastoreo** [GSW10]. **Pastors** [O'B11a]. **Pasture** [FMF10]. **Patch** [HAP⁺13, RC12, ALW⁺19, ZRM18]. **Patch-Occupancy** [RC12]. **Patches** [RSE12, SHLK⁺10]. **Patchy** [GZR12, PY13]. **Path** [Dor11, McP12]. **Pathogen** [GLH12, SGH⁺11, BMAS17, BGH⁺15, GGB⁺15]. **Pathogens** [SAGSHL10, VMS⁺12]. **pathologies** [CC17]. **Paths** [Ore12]. **pathway** [Hul15]. **pathways** [ZAP⁺18]. **Patógeno** [GLH12, SGH⁺11]. **Patógenos** [SAGSHL10, VMS⁺12]. **Patriotism** [O'B11a]. **patrol** [DMGB⁺19]. **Patrones** [GS11, HSB12, MAGA10, ZYYH10, CB10, LN11]. **Patterns** [AS13, CB10, FWM14, GS11, HMIE14, HD14, HSB12, KGG⁺14, LN11, MAGA10, PFR⁺14, TBC18, ZYYH10, GS16, HTE16, ISA16, LDD19, ML15, MGW⁺15, PAMA17, PTJ⁺19, RN17, SMARC⁺16, ZV19]. **Pay** [WL12, AAaRS19, FWC⁺15, LH19]. **pay-for-release** [LH19]. **Payment** [SMGRJ10, DSSW16]. **Payments** [CLV⁺10, CBS11, Fer11, KWW⁺14, LA13, NFF⁺10, SAGSG⁺14, CMG15, PVO⁺16, TVY⁺16]. **Peak** [CGM10]. **peatlands** [RLB⁺17]. **Peces** [AWU⁺11, AMO11, AS10, CGCL11, DMZ10, FCGJH11, PF10]. **Pedagogy** [Lal11]. **Peer** [Wil12b, Dar15]. **Peligro** [ANTBG12, CVN⁺10, Chi10, DWCW10, Duf11, Fli10, GGG10, GLNJ10, HB10, LN11, PF10, Van12, WL12]. **Peñaranda** [TYA16]. **penguins** [TGBB⁺15]. **Pennisetum** [FMF10]. **Pennsylvania** [HD14]. **Pensamiento** [CCBF12]. **People** [EG13, GDMF13, HP14, Kni11, Lin11, MBH14, SCSJ13, SM14, WD12, Abr15, GBBMG19, LKW⁺15, AL14]. **People-Centered** [HP14]. **peoples** [LZR⁺18]. **Pepinos** [LAA⁺10b]. **Pequeña** [VMGB⁺10]. **Pequeñas** [ZZW⁺10]. **Pequeño** [ERC⁺10]. **Pequeños** [DEJM10]. **Perceived** [BMP⁺12, OB11b, WHS18, BCM16, DSG⁺17]. **Percepción** [OB11b]. **perception** [CM17, KRF⁺19]. **perceptions** [Ben16, EAPB15, GTVC16, LMCS17, MSC⁺18, WLL⁺16]. **Perchan** [ATW⁺11]. **Percibidos** [BMP⁺12]. **Pérdida** [GZR12, HRBR11, Jam11, RTL⁺12, VJMH12, ZBD11]. **Pérdidas** [KG10, KPL⁺12]. **Perennial** [FMF10]. **Performance** [FW17, KWW⁺14, LKB⁺10, OGS⁺19]. **Performance-Based** [KWW⁺14]. **Periféricas** [TGD10]. **Peril** [Zac10]. **Perilous** [Yap11]. **Periodicidad** [HFK⁺10]. **Periodicity** [HFK⁺10]. **Periodística** [JLCK12]. **Peripheral** [TGD10]. **Permeability** [BTMF13]. **Permisos** [WW10b]. **permit** [HAF⁺17]. **Permits** [WW10b]. **perpetual** [TWB⁺18]. **Perros** [RM11, VSM⁺11]. **Persa** [BTBDS12]. **persecuted** [DHF16]. **Persecution** [Vég18]. **Persian** [BTBDS12]. **Persistence** [CBM⁺11, EWN⁺13, LHDC12, RSW11, SMS14, ALW⁺19, BGZ⁺15, CCN16, CMM17, HLS⁺15, HSV⁺17, MTD16, PCF⁺19]. **Persistencia** [CBM⁺11, LHDC12, RSW11]. **Persistent** [WES⁺13]. **Personal** [Sco16, GLK⁺17]. **Perspectiva** [AMO11, WD10]. **Perspectivas** [SHO⁺10].

Perspective

[AMO11, Sco16, WD10, GBB⁺15, HCBB⁺15, KT16, SKBE15, STJ⁺19]. **Perspectives** [CRG12, Lor13, SHO⁺10, DWM⁺19, HSF17, ZSM18]. **Perth** [Fie15]. **Perturbación** [FG12, SKCS11]. **Peru** [CLRV11, CLRV11]. **perverse** [NM18]. **Pesca** [FCGJH11, GOR⁺12, LGK⁺11, ÖB12, WGR⁺10]. **Pescadores** [DC11, HRKMG12, MCN10, Mcc10, TBY⁺10]. **Pesquería** [SHC⁺11, HSBJ12]. **Pesquerías** [AS10, BJR⁺11, GC10, KKCS10, Mcc10, MO11, SGS⁺10]. **Pest** [IP11, ABG⁺19]. **Pest-Invaded** [IP11]. **pet** [GTVC16, HTH⁺17a]. **Peter** [Hel14, Pea18]. **Peterson** [PHJ⁺17]. **Petróleo** [CGM10]. **Petrolera** [WRTB10]. **Petroleum** [BPA⁺13, CGM10]. **Pets** [BBM14]. **Phenological** [WW17]. **Phenotypic** [DHH⁺12, RSW11]. **philanthropy** [FFHA19, LHKA16]. **Philippines** [HRKMG12, WRAW10]. **philosophy** [SJH19]. **photo** [BCK⁺19]. **Photogrammetry** [Ber12]. **Photographic** [Ano16x]. **Phylogenetic** [Fli10, FP10, LOME10, PBB⁺11, WR12, GBD⁺15, Les15, LKYL15, QCW⁺18, SMM16]. **phylogeny** [CCCCN18, GRL15]. **Physiological** [ATW⁺11, DMR⁺17]. **Physiology** [CLV14]. **Pico** [CGM10, SSB⁺12]. **Pigeon** [RJS17]. **Pimm** [Pet17]. **Pine** [CMRH10, SKCS11]. **Pino** [CMRH10]. **Pinos** [SKCS11]. **Pioneer** [Die10b, TAG⁺10]. **Pioneros** [TAG⁺10]. **Pipan** [Bra15]. **Piracy** [Dav11]. **Pirogénico** [MQAMWM12]. **Placas** [HBE⁺10]. **Place** [HPD16]. **Place-based** [HPD16]. **placement** [KJWP19]. **Places** [WKI⁺14]. **Plagas** [IP11]. **Plague** [EB15]. **Plains** [AB13b]. **Plan** [BB10a, HN17, Ber13, LET19, MBW⁺19]. **Planet** [Hal16, KHK⁺19]. **Planificación** [ACE⁺10, BR11b, CJDZ10, DWM⁺10, HRC10, MFKMP10, MMPF10, MWC11, PSAZ11, RRC⁺10, SD11, SFM⁺11, BPT⁺11, CWH⁺10, PTN10, SHO⁺10]. **Planificadores** [SHO⁺10]. **Planificar** [BB10a]. **Planner** [SHO⁺10]. **Planning** [ACE⁺10, BPT⁺11, BR11b, CCW⁺16, CJDZ10, CRNR12, CWH⁺10, CKK⁺14, DFW⁺10, DWM⁺10, GMCW13, HMIE14, LRA⁺14, LGC⁺13, MFKMP10, MF14, MMG⁺13, MMPF10, MWC11, NLM⁺13, PTN10, PSAZ11, Pri10, RMM⁺13, RRC⁺10, SD11, SFM⁺11, SM14, SHO⁺10, Tru18b, TTEM14, BTM⁺15, BPH⁺19, GLF⁺18, GWRW18, GPB⁺15, HHJ⁺19, LKYL15, NAB⁺17, NBH⁺17, OSM⁺17, RWF⁺17, SMAG17, THD⁺18, TUHK⁺17, TG15, VSA⁺15, WGS⁺19, WTT⁺17, WD17]. **Plans** [LW14, PS10a, Wil12b, ACB⁺15, GW17, HH19c, NRD⁺16, RK17, VJ15]. **Plant** [ANTBG12, BW16, CEM⁺13, EDB12, EVF13, FB11, Fie15, FJP⁺11, FMF10, GG13, HCM14, LDBS11, NCC13, Pra10, SAC12, TGD10, WW10a, WWW⁺12, ZCCN13, GRL15, Hul15, LKYL15, LSV⁺19, SCA17]. **Planta** [ANTBG12, Pra10]. **Plantaciones** [NS10]. **Plantas** [AZCT12, EDB12, FB11, FJP⁺11, FMF10, HG10, LDBS11, MMCUR⁺12, Pra10, SAC12, TGD10, VJMH12, WW10a]. **Plantations** [FBA⁺13, NS10, SGE13]. **plantings** [GSB⁺16, ITG⁺16]. **Plants** [AASK12, AZCT12, AZT⁺14, BSF⁺14, KZG⁺13, LCFS14, MMCUR⁺12,

Pra10, RBW14, Tep12, VJMH12, AOPM⁺¹⁹, AWHW17, BLR18, HHKK15, LRL⁺¹⁵, LGCF19, Pyk17, RBK⁺¹⁷, SLGB15]. **Plántulas** [HG10].

Plasmodium [LZD⁺¹³, SMGR17]. **Plasticidad** [RSW11]. **Plasticity** [RSW11]. **Platform** [RGMR12]. **playback** [WZC19]. **Playera** [EG12].

Plazo [CW10, GGG10, TTSZH10]. **Pleistocene** [OSF10]. **Plight** [Tho10].

Pluralidad [SSVA11]. **Plurality** [SSVA11]. **Poaching** [KRG13, Blu16, BMF16]. **Población** [BAJ⁺¹⁰, HBM⁺¹², PGLB⁺¹²].

Poblacional [ANTBG12, GGG10, HNS⁺¹¹, HRSK12, JMW⁺¹¹, KPL⁺¹², RSW11, RC12, SS11, WJ10, WKP11]. **Poblacionales** [ANTBG12, BFHP10, HB10, KRS⁺¹⁰, NBW⁺¹²]. **Poblaciones** [CBM⁺¹¹, CMB12, DWH⁺¹¹, KCSP11, PBK⁺¹¹, PA12, SPSS10, SHLK⁺¹⁰, TGD10, ZYYH10, ZZW⁺¹⁰]. **Pockets** [O'B11a]. **Poco** [HWW12]. **Poder** [HDH⁺¹⁰]. **point** [TXBW19]. **Poisoning** [CRD⁺¹⁴, ZMTR15].

Polarotactic [HBE⁺¹⁰]. **Polarotácticos** [HBE⁺¹⁰]. **Polen** [ZYYH10].

Policies [MBH14, PCTW10, Ric11, HHB15, MLMP⁺¹⁵, SH16]. **Policy** [BM14, Cla13b, FBF⁺¹⁴, FTB⁺¹⁶, Hur13, JMF12, RBC⁺¹¹, Rud11a, SSD14, Tör18, Wil12b, Agg15, BPN⁺¹⁶, CHG⁺¹⁷, CM17, CS17b, DPJM18, MWL⁺¹⁵, PWP⁺¹⁸, RTB⁺¹⁸, Ros15, WGLL17]. **policy-relevant** [Ros15].

Polinizadores [JDA⁺¹⁰, KUT11]. **Political** [BL17, DPT⁺¹⁸, PSA⁺¹⁷, GZR18]. **Políticas** [PCTW10, Rud11a, RBC⁺¹¹].

Politics [Phi10, Pri12, RB13]. **Pollen** [WMW⁺¹⁴, ZYYH10]. **Pollinator** [JDA⁺¹⁰, KUT11, LDC⁺¹³]. **Pollinators** [AZT⁺¹⁴, HCT⁺¹⁷]. **polluted** [SHSP19]. **Pollution** [TGBB⁺¹⁵, BH18, FS15]. **polygon** [Pet17].

polygon-based [Pet17]. **Pond** [UIN⁺¹³, WH13, IO17, SSP⁺¹⁵].

Pond-Breeding [WH13]. **Ponds** [UIN⁺¹³]. **pool** [MA19]. **Pooley** [Oso15, SH13]. **poor** [PG16]. **Poorly** [Bra15, AHT⁺¹⁵]. **Populated** [Fat14].

Population [AA12, ANTBG12, BFHP10, BCGP13, BHB⁺¹⁹, BAJ⁺¹⁰, BJMT14, CGHM13, CHHR13, CM13, DBV13, EBL⁺¹⁴, GGG10, GGL⁺¹⁵, GG13, HNS⁺¹¹, HRSK12, HB10, HBM⁺¹², Hur13, JMW⁺¹¹, KRS⁺¹⁰, KKH14, KPL⁺¹², MDJ14, NBW⁺¹², PGLB⁺¹², PMJ⁺¹³, RSW11, RM14a, RC12, SMTW13, SBGJ13, SBGJ14, SS11, Tep12, VMW13, WJ10, WES⁺¹³, WKP11, ZCCN13, AK16, BCA⁺¹⁸, BFB⁺¹⁹, CMM17, COZS16, DMB⁺¹⁷, DHF16, DUS⁺¹⁶, DP15, EBP⁺¹⁸, FWH19, GRT⁺¹⁸, HLS⁺¹⁵, HSV⁺¹⁷, ISA16, KOA⁺¹⁵, KGF⁺¹⁸, LSK⁺¹⁵, LS19, LBB⁺¹⁶, MF15, MLMP⁺¹⁵, PBB⁺¹⁵, RBK⁺¹⁷, RBHW18, RCARR18, RHPF15, SBR⁺¹⁹, SR17, SMZZ17, THD⁺¹⁸]. **population-density** [SBR⁺¹⁹]. **Population-Level** [WJ10].

Population-Trend [KRS⁺¹⁰]. **population-wide** [SMZZ17]. **Populations** [AGP⁺¹⁴, BW13, Bee13, CBM⁺¹¹, CMB12, CEM⁺¹³, GAEG14, HD14, JPT13, KCSP11, LCT⁺¹⁴, PBK⁺¹¹, PA12, SCK13, SPSS10, SHLK⁺¹⁰, TGD10, WGJ13, ZYYH10, ZZW⁺¹⁰, BFF⁺¹⁶, Ben15a, BMA⁺¹⁸, BHF⁺¹⁹, BGH⁺¹⁵, BIP⁺¹⁵, CSR⁺¹⁹, DPT⁺¹⁸, DS19, GGL⁺¹⁵, GGB⁺¹⁵, HAT⁺¹⁵, HJH16, HLS⁺¹⁸, HWB⁺¹⁶, KB17, LSA17, MRMH17, SKBE15, WFSS19].

Populations. [DWH⁺¹¹]. **Por**

[RBL10, AOLK11, BHK10, Ber12, BAJ⁺10, CLV⁺10, Chi10, CAB⁺10, FG12, FBE⁺11, GOR⁺12, GKK⁺11, IP11, JMW⁺11, KUT11, KPL⁺12, MSSM09, OSC10, OBB⁺11, OSFFB⁺11, PHC⁺11, RMGCR10, RTL⁺12, SGS⁺10, SSK⁺11, SFM⁺11, SMGRJ10, VJMH12, WT10, WL12, WGR⁺10].

Porphyrio [GLNJ10]. **Porqué** [CND10, JCA⁺11, RER10]. **portion** [ENW⁺18]. **Portrayal** [GLJ⁺16, MGG⁺13]. **posed** [NRRW17]. **Possible** [PGLB⁺12]. **Possibles** [CW10]. **Posicionales** [GGG10]. **position** [BIF⁺18]. **Positional** [GGG10]. **Positive** [Lal11, MYG⁺14, MRMV14, TTSZH10, ESD⁺17]. **Positives** [CC17]. **Positivos** [TTSZH10]. **Possible** [CW10, PGLB⁺12, WES⁺13]. **Post** [CMRH10]. **Post-Fuego** [CMRH10]. **Postbreeding** [CPB14]. **postconflict** [NAB⁺17]. **Postfire** [CMRH10, CMJ⁺11]. **postnormal** [CLvK⁺17]. **Pot** [BHSA12, TK15]. **Potencial** [BBBG10, FB11, SSO11, SA11]. **Potenciales** [ACL⁺12, FEC⁺10, OTKE12]. **Potential** [ACL⁺12, BKKM14, BBBG10, BBB4, FB11, FEC⁺10, GZJ⁺13, HBD⁺14, LFMRD12, LKB⁺14, LWLC12, OTKE12, PG12, SK10, SSO11, SA11, VFV⁺12, WWW⁺12, ZCCN13, BPY⁺16, BHF⁺19, BW19, HHW⁺16, IBT18, LZR⁺18, LSV⁺19, NW15, VLSOS16, VB19]. **Pothole** [RWB11]. **poverty** [CCB⁺19a, DJBB16]. **Power** [BAPP11, BGG13, DHD14, EIS14, HDH⁺10, TCP13, TSH⁺14, CRMK18]. **Pox** [ZLKW13]. **pp** [Ano16x, Ano19w, Bra15, Fie15]. **Práctica** [HF10, HNS⁺11, HFL⁺11, MC11a]. **Practical** [AB13a, BPH⁺19, HNS⁺11, KTF⁺14, OPP14, PGBV⁺13, WK15]. **Prácticas** [BSBM11, GC10]. **Practice** [CKK⁺14, Fer17, HF10, HFL⁺11, HH14, Tör18, CLvK⁺17, PWP⁺18, RIBT18, WZWF18]. **Practices** [BSBM11, GC10, LW14, MC11a, CMMP15, FR16, MRPT19, SDT17, WL17a]. **Practitioner** [MSC⁺18, CS19, WDS15]. **practitioners** [BKR17]. **Praderas** [FMF10]. **Pragmatic** [CS14, MB10]. **Pragmático** [MB10]. **Prairie** [AB13b, MHG⁺14, EB15, RWB11]. **Prairie-Chickens** [MHG⁺14]. **Preaching** [Hal16]. **Precio** [MJA⁺11]. **precipitation** [ZRM18]. **precise** [EG17]. **precursor** [HPD16]. **Predation** [LPT12, SRS11]. **Predator** [BJMT14, HSAB10, HJMM14, LPT12, SPSS10, Van12, BGB17, PBB⁺17]. **Predators** [BB10b, LK14, Lin11, TTSZH10, RBF15, RJA⁺16, WBNR15]. **Predecir** [KG10]. **Predicción** [PA12, FBE⁺11, MFRH12]. **Predicciones** [PBB⁺11]. **Predict** [CEM⁺13, TTEM14, AB15, CMM17, DMB⁺17, EEB15, HBTB15, TMM⁺18]. **Predictability** [CCCCN18]. **Predicting** [BKKM14, BCOB15, FBE⁺11, GFGR12, HW19, IRK⁺18, KG10, LMC⁺14, LFPT14, MFRH12, NCC13, OSM⁺17, PA12, PA18, PS15, RL11, BGB17, SC19]. **prediction** [KSH17]. **Predictions** [PBB⁺11, GRT⁺18, KAM18]. **Predictive** [DHD14, ML14]. **Predictor** [CS13, HSV⁺17]. **Predictores** [PSP11]. **Predictors** [BA13, CWH⁺17, PSP11, GUHE15]. **Preference** [MS12, NSBJ17b, NSBJ17a]. **Preferences** [DTH⁺14, LL14, ERBM17, RB17, SSMC17]. **Preferencia** [MS12].

Preferred [SH16]. **Preguntas** [RBC⁺11]. **Premium** [DVW⁺13]. **Preparación** [HJSF⁺12]. **preregistration** [PFN19]. **Presas** [KPL⁺12, VMGB⁺10]. **Presence** [AGAB11, FG12, JVT⁺13, LPT12, MGCL14, MRT⁺12, VSM⁺11, COZS16]. **presence-only** [COZS16]. **Presencia** [AGAB11, FG12, LPT12, VSM⁺11]. **present** [GML⁺19, KMT⁺17, VESHR18]. **Preserve** [Zha15]. **Press** [Ano16x, Ano19w, Bra15, Fie15]. **Pressure** [GJB14]. **Pressures** [PVP⁺13]. **Prevalence** [LW11, NBNMG13, OSFFB⁺11, ZLKW13]. **Prevalencia** [LW11, OSFFB⁺11]. **Prevenir** [PRR⁺11]. **Prevent** [PRR⁺11]. **preventing** [SDT17]. **Prevention** [GH10]. **previously** [BGP16]. **prewhaling** [MPS⁺16]. **Prey** [FC10, HPL14, Sco16, VMGB⁺10, SBU⁺17, LBLB14]. **Prey-Trap** [FC10]. **Price** [MJA⁺11]. **Pricking** [Tor11]. **Primary** [FMF10]. **Primate** [NBM⁺12, SMS14, CTBR19]. **Primates** [RDM10, Har15, LLR⁺15]. **Prince** [PMM⁺15]. **Princeton** [Ano16x, Ano19w]. **principal** [TT16]. **principal-agent** [TT16]. **principalis** [GCC⁺12]. **Principles** [Whi13, DFR⁺17, GLJ⁺16, MA19, PVO⁺16, WLD16]. **Prioridad** [BEE⁺11]. **Prioritarias** [RBC⁺11]. **Prioritarios** [ODTS10]. **Priorities** [DHM⁺15, OPP14, AWT⁺15, Cla15, DAKN⁺17, DL MAG15, DRF⁺18, DSV17, DCP⁺19, EGB18, FMV⁺19, PS15, TYA16, WA18]. **Prioritization** [ALL⁺12, HSB12, KMTK13, Rud11a, TCDR12, UCFV10, ERBM17, GMV⁺18, NSBJ17a, NSBJ17b]. **prioritize** [ARDG17, HLS⁺18, PG16]. **Prioritizing** [DOC⁺15, PRNV18, WKI⁺14, TMJ⁺15]. **Priority** [BEE⁺11, DFJ⁺12, GKP13, LMC⁺14, ODT S10, RBC⁺11, SGB⁺19, AGFR18, CNvL⁺15, GDG19, JWS⁺18, KTBH17, VKM⁺17]. **Priorización** [ALL⁺12, HSB12, Rud11a, TCDR12, UCFV10]. **Privadas** [KCDC10, PCTW10]. **Privados** [HRC10, MC11b, SHCD11]. **Private** [HRC10, KO12, KCDC10, MC11b, PCTW10, SHCD11, CC17, CC18, GG19, NWAB19]. **Private-Land** [KO12, MC11b, CC18]. **privilege** [BKR17]. **Probabilidad** [PMS⁺10]. **Probabilidades** [BEE⁺11]. **Probabilities** [BEE⁺11, CCN16]. **Probability** [FBE⁺11, PMS⁺10]. **Probar** [Rog11]. **Problem** [EG13, HHY13, Pri10, MBFB18, SSWR17, TT16]. **Problematizing** [Blu16]. **Problems** [DSW16, Pet17, SNK15, LPW16, Sny15, WHEN⁺16]. **Proceso** [RRC⁺10]. **Procesos** [WGB⁺11b]. **Process** [BC14b, RRC⁺10, SSSD14, WGB⁺11b, LBD⁺15, Wal17]. **Processes** [BCT⁺14, CHG⁺17, CS19, GFdM⁺19, PBB⁺15, TMK⁺16]. **Producción** [CGM10]. **produce** [BW19]. **Producer** [BR11a]. **Producer-Level** [BR11a]. **Producidos** [BAJ⁺10]. **producing** [SKLP16]. **Production** [CB13, Cop12, CGM10, MG12, MSMCB18, NRD⁺16, vWWCF15]. **Productividad** [FMF10]. **Productivity** [FMF10, LWZL16]. **Productores** [BR11a]. **Productos** [GT10]. **Products** [GT10, VW19]. **proenvironmental** [GLK⁺17]. **Profesionales** [SSVA11]. **professional** [BFG⁺16]. **Professionals** [FBB⁺14, SSVA11]. **Profiles** [EBL⁺14]. **Profiling** [HBTMG15]. **Profitability** [HSBJ12]. **Profits** [Dav11]. **Profundas**

[VLRB12]. **Program** [RYW⁺15, RKH⁺14, SCSJ13, SAGSG⁺14, SHCD11]. **Programa** [SHCD11]. **Programación** [KCDC10]. **Programas** [BG10, IP11, Jam11, JGH⁺11, MS12, MC11b]. **Programs** [BMG⁺14, BG10, HDN⁺14b, IP11, Jam11, JGH⁺11, MS12, MC11b, ACW18, AMS⁺16, CL16, CCS⁺16, HGP16, KB17, MCD⁺16, NMS⁺18]. **Progreso** [AH12]. **Progress** [AH12, GH18, VMÁR⁺13, WSH⁺15, BLR18, GBB⁺19a, GBB⁺19b, WG15]. **Project** [MBJWC10, LS15]. **Projected** [LSBB10, RTL⁺12]. **Projecting** [JPT13]. **projection** [MLMP⁺15]. **Projects** [BKKM14, BC14b, BGG13, JIAMS⁺14, MGW⁺15, PG16, PVO⁺16, TMJ⁺15, VLSOS16]. **Prolongados** [PMK⁺10]. **Prolonged** [PMK⁺10]. **promise** [PHJ⁺17, SGB⁺18]. **Promote** [PGBV⁺13, NRD⁺16]. **Promoting** [HGRS16, PMN⁺16, WBNR15]. **Prone** [NKS⁺13, SMB⁺10]. **pronghorn** [WLCW16]. **Propagación** [HSBE12]. **Propagation** [HSBE12]. **property** [GZR18, HFBG18]. **Propietarios** [MC11b, RRV10, SHCD11]. **Proporcionada** [RMGCR10]. **Proporcionados** [Chi10]. **Proporciones** [HFK⁺10]. **Proposals** [CRD⁺14]. **Proposed** [BHK10, PG12]. **Propuesta** [BHK10]. **Prospects** [CKK⁺14, MV18, KBML15, SSW15]. **Protección** [CGCL11, SPPN⁺12, HDH⁺10]. **Protect** [BC14a, HDH⁺10, AA⁺RS19, Arm18]. **Protected** [AME⁺13, BPA14, BRKP12, CKKL10, CGCL11, DC11, DBK⁺14, FJP⁺11, GJB14, GDMF13, GC10, HBR⁺14, HMIE14, HHA⁺11, KMTK13, LK13, MCN10, MJ11, MO11, ML10, NA13, QKC⁺19, RM11, SMK14, Sch14b, SG10, SSK⁺11, SPPN⁺12, Sou10, WT10, WEC⁺11, WRAW10, WJ13, WGF⁺12, WRG⁺12, ZM12, ANE⁺16, AC16, Ben15c, BBM18, BTM⁺15, BVAC17, BGP16, BLM⁺16, BMG⁺17, CESS⁺18, CY17, CE⁺dK18, CMG15, CVMM17, DSG⁺17, DKL⁺15, GDB15, GH18, GPB⁺15, HKFC15, HICF16, KHD⁺15, KJWP19, LMJB⁺19, LTN18, LLR⁺15, MAM⁺15, MV18, MVVS15, NCKC17, OHHE16, PCF⁺19, QCW⁺18, SCA17, SL15, TMM⁺18, TWB⁺18, VMO⁺18, WHS18, WDV⁺16, WMFB15]. **Protected-Area** [FJP⁺11, ML10, SPPN⁺12, WEC⁺11, BLM⁺16, CVMM17, LMJB⁺19, LTN18, MV18, VMO⁺18, WHS18]. **protected-species** [NCKC17]. **Protecting** [Plo17, TJJB18]. **Protection** [CGCL11, Fur19b, GRA14, RYW⁺15, SPPN⁺12, CE15, HKB⁺17, MLRC18, PRNV18, SSD⁺18, SSW15, SBU⁺17, STM⁺19]. **protective** [LP16]. **Protegida** [CGCL11]. **Protegidas** [BRKP12, DC11, FJP⁺11, HHA⁺11, ML10, RM11, SPPN⁺12, WT10, WEC⁺11, WRG⁺12, ZM12, CKKL10, GC10, MCN10, MO11, SSK⁺11, WRAW10]. **Protein** [VCDF13]. **Protocol** [PMJ⁺13, GKA⁺15]. **prototyping** [VTM19]. **Proveedoras** [GZA10]. **Providing** [SGE13]. **Provinces** [Pek13]. **Provision** [Chi10, DEJM10]. **proxies** [FW17]. **proximate** [LPA⁺17]. **Proximity** [BCGP13]. **Proxy** [LCT⁺14]. **Proyección** [LSBB10, RTL⁺12]. **Proyecto** [MBJWC10]. **Prueba** [EG12, CMRH10]. **Pseudoreplication** [RSS⁺13]. **psychological** [GG19, MCO⁺17]. **psychology** [SGB⁺18]. **Public** [Cor16, JIAMS⁺14, KRF⁺19, KBSX19, O'B11a, TM10, Tru18a, WL12,

CM17, DKL⁺15, GTVC16]. **Publication** [Ano18x, MBG14, AGS19, CVA15, HHJ⁺19]. **publications** [BJ16]. **Público** [WL12]. **Públicos** [TM10]. **published** [Ano12g]. **Publishing** [TAB⁺18, LET19, MBW⁺19]. **Puede** [BBBG10]. **Pueden** [RHM10]. **Puentes** [ATW⁺11]. **pumas** [AJ18]. **Purported** [WJ10]. **Purpose** [BC14b, Sch14a]. **Purse** [GOR⁺12]. **Purse-Seine** [GOR⁺12]. **Putativamente** [RER10]. **Putatively** [RER10]. **Putting** [Bor18, KBM17, SM14]. **Pyrenean** [GGM14]. **pyrodiversity** [KBM17]. **Pyrogenic** [MQAMWM12].

Q [ZSM18]. **Quagga** [Hic10]. **Qualitative** [SMV19]. **Quality** [BLC13, Jew13, KUT11, LHDC12, RC12, RJF⁺13, SHLK⁺10, UIN⁺13, LS15, LPW16, WWdS⁺16]. **quantification** [BCSM15, JAH18, TBM⁺16]. **Quantify** [BAG⁺11, EPB⁺14]. **Quantifying** [ABB⁺18, BLR18, CBPM19, CBM16, CVMM17, COZS16, DTH⁺14, GDB15, HCP⁺12, KJWP19, LZR⁺18, MBC⁺16, PNC⁺15, RTGR17, WJ10, CGS⁺16, SKLP16]. **Quantitative** [ENW⁺18, MBJWC10, PTN10, PF10, RTT⁺13]. **quantitatively** [MRMH17]. **Quantity** [BLC13]. **quarter** [SKBE15]. **Que** [GHKK10, JCA⁺11, ATW⁺11, FKM⁺11, FMJP11a, HSAB10, HBM⁺12, LB11, MBJWC10, RHM10, SKC⁺12, SHO⁺10, BBBG10]. **Québec** [Ber13]. **Questioning** [CM17, FDBA16]. **Questions** [PFA⁺14b, RBC⁺11, JWS⁺18]. **Quitridio** [GLH12, MSSM09, PMS⁺10]. **Quotas** [LGK⁺11, JC18].

R [Ano19w, Fie15]. **Rabbit** [PBR⁺16]. **Racovitzan** [FCS19]. **radar** [WFC⁺18]. **Radiación** [OSFFB⁺11]. **Radiation** [MAWF12, OSFFB⁺11, Sto11]. **Rainforest** [EWN⁺13, KZG⁺13, MC14, NA13, PS10b, BGZ⁺15, SFKC16]. **Rainforests** [AS13, MLS12, SMS14]. **Ranas** [KPL⁺12, SAGSHL10]. **randomized** [CCG18]. **Range** [CWS⁺14, Cat11, Fat14, FMJP11a, FMJP11b, JDA⁺10, KPL⁺12, RMKM14, SBT⁺11, BIF⁺18, CBM⁺18, DSSW16, ENW⁺18, HWB⁺16, KAM18, RCSK15, RTH⁺15, SMF⁺15]. **Range-Wide** [KPL⁺12, SBT⁺11, SMF⁺15]. **ranger** [CPD⁺15]. **ranger-collected** [CPD⁺15]. **ranges** [Pet17, PNSG18, San19, SGA⁺19]. **ranging** [LM18]. **Rango** [FMJP11a, JDA⁺10, KPL⁺12]. **Rank** [DWCW10, WD17]. **rankings** [SMM16]. **Rapid** [AL14, BIP⁺15, FCC⁺11, HLC13, MAGA10, PGC⁺13a, VTM19, KP19, LAA⁺15]. **Rápida** [FCC⁺11, HJSF⁺12]. **Rapidly** [TBY⁺10]. **Rápidos** [TBY⁺10]. **Raras** [TGD10, WHB⁺11]. **Rare** [BA13, LTQ⁺13, Tep12, TGD10, VMW13, WGJ13, WHB⁺11, AOPM⁺19, AWHW17, ESD⁺17, SC19]. **Rareza** [PF10, RDM10, TCDR12]. **Rarity** [Fat14, PF10, TCDR12]. **Rat** [AGP⁺14]. **Rate** [CS13, OB11b, WKF⁺11, SSP⁺15, VJG⁺15]. **Rates** [ANTBG12, HNDE13, JMW⁺11, SDB10, CCCCN18, CGE19, GLdPL18, MCMP15, RHPF15, SR17, TIB⁺16]. **Ratio** [WES⁺13]. **Ratios** [HFK⁺10, GLdPL18]. **Rats** [RSPD13, DSV17]. **Rattlesnakes** [CBSZ10]. **Re**

[HP14, NBW⁺12, PWKT18]. **Re-Creating** [NBW⁺12]. **re-embrace** [PWKT18]. **Re-Inventing** [HP14]. **Reach** [BHO⁺18]. **Reaching** [O'B11a]. **readiness** [HH19c]. **Reading** [Mei12]. **Real** [GZA10]. **Real-World** [GZA10]. **Realistic** [CCM12]. **reality** [KBC⁺18]. **reassess** [SKSS⁺17]. **reassessing** [BBK⁺17]. **Reassessment** [Mat13]. **Recalibrating** [TW14]. **Recaptura** [KGS⁺11]. **Recapture** [KGS⁺11, WLCW16]. **recaptures** [FHBK18]. **Received** [Ano11a, Ano11b, Ano14a, Ano15l, Ano16a, Ano16b, Ano17a, Ano18b, Ano19b]. **Recently** [Ano15l]. **Recesiones** [Wit11]. **Reciente** [Ser10]. **reckoning** [San19]. **Reclasificación** [WL12]. **Reclassification** [BPA14]. **Recognition** [MCD⁺19]. **Recognizing** [ZFW⁺11]. **Recolectadas** [MFRH12]. **Recolectados** [LGH⁺12]. **Recommendations** [PGBV⁺13, LSK⁺15]. **reconcile** [CPR⁺16, CCB⁺19a, DPS⁺16]. **Reconocimiento** [HAB⁺11]. **reconstruction** [BTTP17, OJAV15]. **Record** [Kar14, Ano16x]. **recorders** [vdWSM⁺16]. **Recordings** [KB11, BMC⁺18]. **Records** [Duf11, FB12, COZS16, SA15]. **Recover** [CFL14]. **Recovering** [SLSH14, WL12, DMR⁺17]. **Recovery** [AEO⁺13, Boo14, BJMT14, CVN⁺10, CRNR12, CCM12, CS13, DWH⁺11, DBP⁺10, ETB10, HODB10, KKH14, NCC13, PS10a, SS10a, Wil12b, WGF⁺12, ZCCN13, ABB⁺18, AK16, CCN16, CM17, CPM⁺18, CCS⁺16, HH19c, LFM17, PBR⁺16, SFKC16, SEM⁺15, SJZ19, TG15, TVY⁺16]. **Recreación** [Hic10, RM11, NBW⁺12]. **Recreation** [Hic10, RM11, JRWA15]. **Recreational** [DC11, YFB15]. **Recreationist** [CD13]. **Recreativos** [DC11]. **recruit** [NWAB19]. **recruitment** [AOPM⁺19, GLdPL18]. **Recuento** [MB10]. **Recuperación** [CVN⁺10, DWH⁺11, DBP⁺10, ETB10, WL12, SS10a]. **Recursos** [GSB10, PSAZ11, RHM10]. **Red** [Bar12, GOR⁺12, JHV13, KMH⁺14, LAA⁺10b, PTN10, RRCB⁺11, RCARR18, RTL⁺12, SLGB15, SBR⁺19, SMM16, SBN⁺10, SKCS11, TBC18, WRG⁺12, ZBM⁺10, ALW⁺19, COZS16]. **red-legged** [ALW⁺19]. **Red-List** [JHV13, COZS16]. **Red-Listed** [PTN10]. **REDD** [CSB⁺10, ABD⁺17, FDBA16, FDBA17, GKB10, HP14, Mel10, MGW⁺15, NMSF11, VWM⁺10]. **Redefining** [Hal18, Kah10]. **Redes** [HMD⁺10, HHA⁺11, KCSP11, UCFV10, HMM10]. **Redford** [SLH10]. **rediscoveries** [ZAB16]. **Redistribution** [MK18]. **Reducción** [Fli10, MA10, HLB⁺12, HBE⁺10, LB11]. **Reducciones** [ZZW⁺10]. **Reduce** [BHSA12, BBB14, ÖB12, VW19]. **Reduced** [DMZ10, Fli10, HLB⁺12, LB11, WWdS⁺16]. **Reduced-Impact** [DMZ10]. **Reducido** [DMZ10]. **Reducing** [BAPP11, GFM⁺13, HBE⁺10, SHG⁺14]. **Reducir** [BAPP11, ÖB12]. **Reduction** [MA10, MK18]. **Reductions** [ZZW⁺10]. **reductive** [Pet17]. **Reed** [SBJG14]. **Reef** [BCGP13, CGHM13, DFW⁺10, MAA⁺10, MYG⁺14, Mcc10, NBW⁺12, PCRD14, VPMS13, CESS⁺18, MM15, MGMC15, BPW12, CPM⁺18, LGK⁺11]. **Reefs** [HHY13, LW11, LCT⁺14, Yap11, ANE⁺16, AC15, BH18, KT16, RBF15, WWdS⁺16]. **Reevaluating** [CBB18b, HAV11]. **Reexamining** [LS19, SBJG13]. **Refaunation** [CTRE⁺17, OSF11]. **Referenced** [SA14].

Referencia [MFN⁺11, NFF⁺10, SD11]. **Refining** [MBFB18]. **Reflection** [FB11]. **reflections** [NJK⁺19]. **Relejo** [FB11]. **Refocusing** [SR11]. **reform** [DRA⁺15]. **Reframing** [WHR⁺16]. **Refuge** [PHC⁺11, Rob13, HCT⁺17]. **Refuge-Effect** [Rob13]. **Refuges** [MF14]. **Refugia** [Chi10, MLRC18]. **Refugio** [PHC⁺11]. **Refugios** [Chi10]. **Regarding** [LL14, ALW⁺19, GTVC16, HKB⁺17]. **Regeneración** [BEE⁺11]. **Regeneration** [BEE⁺11]. **Regime** [BSF⁺14, FKRC17]. **Régimen** [KPL⁺12]. **Regimes** [KPL⁺12, BARB17, IRK⁺18]. **Region** [FFM⁺14, Fat14, Fie15, NKS⁺13, RWB11, WRG⁺12, RWB11, WRG⁺12]. **Regional** [AMO11, BSBM11, CBA13, JMP⁺11, LDC⁺13, ISA16, JGL⁺16]. **Regionally** [HD14, SBN⁺10, DBV⁺18]. **Regionalmente** [SBN⁺10]. **regions** [Bra17, Pyk17]. **registered** [PFN19]. **Registros** [Duf11, FB12]. **Reglas** [GCC⁺12]. **regrowth** [SFKC16]. **Regulación** [EPD12]. **Regulating** [SASO13]. **Regulation** [EPD12, TAP19]. **Regulations** [CHHR13, RHT14, HGM19]. **Rehabilitation** [BP13, PS18]. **reinstatement** [CTRE⁺17]. **Reintroducció** [ACL⁺12, BTBDS12, Jam11, VMS⁺12]. **Reintroducciones** [PA12]. **Reintroduced** [CM13]. **Reintroduction** [ACL⁺12, BTBDS12, Jam11, KGG⁺14, MBG14, OSF11, PS11, VMS⁺12, AMS⁺16, BGB17, DBV⁺18, GFdM⁺19, HGP16, HJH16, Jør15, LDD19, PA18, SSD⁺18]. **Reintroductions** [HMG⁺13, PA12, AOPM⁺19, CBWFL15]. **Reissued** [Cla13b]. **Relación** [LB11, WR12]. **Relacionadas** [HDH⁺10]. **Relaciones** [LDBS11]. **Related** [HDH⁺10, WLL⁺16]. **Relatedness** [WR12]. **Relating** [GBB⁺19b]. **Relation** [Pyk17, RM14a, TG13, VKKA13]. **Relations** [Fat14, LDBS11, MAWF12, WNY13, PBB⁺17]. **Relationship** [Kah10, PZM14, PFR⁺14, BIF⁺18, GLK⁺17, LKW⁺15, OJAV15, WWH⁺18]. **Relative** [Lin11, LB11, SKCS11, BBH17, KJWP19, MBC⁺16, SSE⁺17]. **Relativos** [SKCS11]. **Release** [BTBDS12, LCL13, LH19, PS18, WDW⁺19]. **released** [BCLMM19]. **releasing** [WC19]. **Relevance** [JMF12]. **Relevant** [Car14, Ros15, SBU⁺17]. **Reliability** [PPD⁺12]. **reliable** [BW19, HWMC15, PFN19]. **relictum** [SMGR17]. **Religion** [Car11, TWZ16]. **religious** [WDW⁺19]. **Relocation** [BSF⁺14, OKLP11]. **Remain** [Car14]. **Remains** [Fle10]. **remedies** [CWS16]. **Remembering** [Hel14, MMGN18]. **remembrance** [Pea18]. **Remnant** [SMS14]. **Remoción** [EDB12, SS10a, SPSS10]. **Remotas** [FWM⁺12]. **Remote** [FWM⁺12, Arm18, RBE⁺15]. **Removal** [EDB12, LCL13, SS10a, SPSS10]. **removals** [IRK⁺18]. **Removed** [GOR⁺12]. **Rentabilidad** [HSBJ12, MARV⁺11]. **Rentable** [CLV⁺10]. **Reorientación** [SFM⁺11]. **Reorienting** [SFM⁺11]. **Replacement** [AZT⁺14, HGCT13]. **Replacements** [GZJ⁺13]. **Reply** [AR10, BC18, FMJP11b, HODB10, MSSM10, PI11, SPL⁺11, TW11, Wil12b, BCA⁺19, FDBA17, IF17, KF18a, LDC⁺15, MBT⁺17b, MBW⁺19, Nat18, PS16, Pet17, SVN⁺15, SGA⁺19, TK15]. **reported** [GLK⁺17, GBB⁺19b]. **Reportes** [RER10]. **Reporting** [RMGCR10, Had15, ISM⁺18, KMLC19, MRPT19]. **Reports** [RER10, PFN19]. **Represent** [HMD⁺10, SPN⁺14, WEC⁺11].

Representación [LNP10]. **Representan** [HMD⁺10]. **Representar** [WEC⁺11]. **Representation** [LNP10, LZZ⁺17, AB15, BdA15, BSH⁺15, BGP16]. **Representations** [BAGM13]. **Reproducción** [BS10, KE10, MS12, PMK⁺10]. **Reproducing** [PMK⁺10]. **Reproduction** [BS10, AOPM⁺19, MBBB17]. **Reproductiva** [HFK⁺10, Rog11]. **Reproductivas** [KPL⁺12, WR12]. **Reproductive** [CWS⁺14, MS12, WR12]. **Reproductivo** [MS12]. **Reptile** [NKS⁺13, DSK⁺19, TND16, TLPP17]. **Reptiles** [MRPPM12, WIM⁺10, WR12]. **requirements** [BC16, TLPP17]. **requiring** [BMAS17]. **Rescate** [CMJ⁺11]. **Rescue** [HAV11, PS18]. **Research** [DMM14, EMS⁺11, Fur19a, JMF12, MRPT19, MB14, NS18, PSAZ11, PGBV⁺13, RBC⁺11, Rud11a, SABV13, SCL12, SH13, Tru18a, WA18, BJ16, BMAS17, FMV⁺19, GMG⁺19, GFJC19, Had15, KMR⁺18, MCMP15, NYC17, PNC⁺15, PS18, SAB⁺16, TAB⁺18, WBPL15, WGLL17, ZSM18]. **research-implementation** [KMR⁺18]. **Research-Prioritization** [Rud11a]. **Researchers** [WON⁺13, RKC⁺19, SH16]. **Resemblance** [BC18, VM18]. **Resembling** [VM14]. **Reservas** [BJR⁺11, HMD⁺10, LGH⁺12, LGK⁺11, MFKMP10, SBN⁺10]. **Reservation** [MFKMP10]. **Reserve** [BPA⁺13, GDM⁺19, HMD⁺10, JVT⁺13, LGC⁺13, SBN⁺10, VLGRS14, OGS⁺19, SMY⁺17, SMZZ17, SKPP15]. **Reserves** [LGH⁺12, LGK⁺11, Per11, BP16, CBM16, MCM⁺19, RYW⁺15, WÖ16, WWdS⁺16]. **Reservoir** [SHB⁺17]. **Reservoir-host** [SHB⁺17]. **Resettlement** [WS14]. **residence** [GRL15]. **Residencial** [WT10]. **residency** [JRWA15]. **Residential** [WT10]. **Resilience** [ACS14, CP14, SAB12, Wat10, SRG⁺15, TQD⁺18]. **Resiliencia** [SAB12]. **Resilient** [Qui14]. **Resistance** [IP11, LTN18]. **Resistencia** [IP11]. **Resolución** [ALL⁺12, BRV10]. **Resoluciones** [CGCL11]. **Resolution** [ALL⁺12, BRV10, LK14, LSA17, SMAG17]. **Resolutions** [CGCL11]. **resolve** [EAPB15]. **Resolving** [DBB⁺16, Hul15]. **Resource** [Bro13, CMG⁺13, KRG13, MBL⁺14, PSAZ11, CC17, GFJC19, HM16, HBTMG15, NYC17, WA18]. **Resources** [GSB10, Jos12, LKH⁺13, RHM10, AG17, CL16, TDCG15]. **Respaldo** [SSD10]. **responders** [PG18]. **Response** [CRKM⁺14, Cat11, Col10, GMBM13, GB14, Joh11, KZG⁺13, LDB⁺10, OSF11, PBH⁺10b, PFN15b, SBHG14, SLH10, SM11, SMB⁺10, SH13, VM18, Van12, WMS⁺12, WRG⁺12, WGR⁺10, ABD⁺17, Bai16, BGB17, BBM15, BCR⁺17, CCG18, Cla15, DPGY16, DW19, Dys15, EEB15, ERBM17, FS15, FHK⁺15, GZR18, Har15, Hen16, HGRS16, KLL⁺16, LS19, LET19, Mat15, MCH⁺16, MH16, NWD⁺16b, NSBJ17b, PTJ⁺19, PHJ⁺17, RM19, San19, TYA16, TT16, vWWCF15]. **Responses** [ESCF12, GLH12, LWLC12, MC14, WRTB10, BHPM⁺18, FSAM15, GUHE15, HTH⁺17b, SEM⁺15, TND16, WFMW⁺18]. **Respuesta** [SM11, Van12, WRG⁺12, WGR⁺10, Col10]. **Respuestas** [ESCF12, WRTB10, GLH12]. **Restauración** [HFL⁺11]. **Restaurado**

[LHDC12]. **restaurants** [WSC⁺¹⁷]. **Restoration**
 [Aro11, Don12, Gon13, GBP⁺¹³, HFL⁺¹¹, HAP⁺¹³, PS11, TUHK⁺¹⁷, Tör18, Val18, VPMS13, AHP⁺¹⁵, EGB18, FRY⁺¹⁷, GSB⁺¹⁶, HTH^{+17b}, IPA⁺¹⁷, ITG⁺¹⁶, MDD⁺¹⁸, PTJ⁺¹⁹, SFKC16, WL17a]. **Restore**
 [GZJ⁺¹³, HGCT13]. **Restored** [LHDC12]. **Restoring**
 [AGP⁺¹⁴, BHM⁺¹⁴, WFSS19]. **Restricciones** [FMJP11a, Mcc10, MVB⁺¹⁰]. **Restrictions** [Mcc10, CESS⁺¹⁸]. **Resulting** [RSS⁺¹³]. **Results**
 [BCD⁺¹⁶, PS16]. **retail** [FFS⁺¹⁸]. **retail-market** [FFS⁺¹⁸]. **retaining**
 [WLD16, vdWSM⁺¹⁶]. **Retention** [WGJ13]. **Reto** [CGM10]. **Retos**
 [EMS⁺¹¹, GBG⁺¹⁰, LW10, OKLP11, SCL12]. **retracted** [CV16]. **Retroalimentación** [MCL12]. **Retrospective** [MBM⁺¹⁴]. **Return**
 [LDB⁺¹⁰]. **Returns** [AT11]. **Reubicación** [OKLP11]. **Reveal**
 [AWU⁺¹¹, HJSF⁺¹², WRTB10, SMARC⁺¹⁶, ZV19]. **Revealing** [GRT⁺¹⁸]. **Revelar** [AWU⁺¹¹, WRTB10]. **Reverse** [SGSR⁺¹²]. **Review**
 [Bra15, GNWSB10, Löv16, Wil12b, BSH⁺¹⁵, CY17, Dar15, PBB⁺¹⁷]. **Reviewers** [Ano14a, Ano16y, Ano18a, Ano19a, RLL15]. **Reviews**
 [CPF13, Fie15, Red10a, HWMC15, HW19, WL17b]. **Revisión** [GNWSB10]. **Revisiting** [HWM10, MBT^{+17b}, SGB⁺¹⁸, VFV⁺¹²]. **Reviving** [San14]. **revolving** [HFBG18]. **Rewilding** [OSF10, CHN⁺¹⁵, STJ⁺¹⁹]. **Rhinoceros**
 [CWS⁺¹⁴, AAS⁺¹⁷, GLdPL18, MLMP⁺¹⁵]. **Ribereñas** [EPD12]. **Ribereño**
 [LHDC12]. **rice** [KK18]. **rice-field** [KK18]. **rich** [HPD16]. **Richness**
 [CLRV11, FMF10, MRBL⁺¹², PBH^{+10a}, HTE16, LKYL15, SSE⁺¹⁷, TBF⁺¹⁷]. **Riesgo** [FP10, LCG10, MVB⁺¹¹, SVH12, WKP11, LO10]. **Riesgos** [AT11]. **Right** [HCP⁺¹², MRT⁺¹², BCK⁺¹⁹, MPS⁺¹⁶]. **Rights**
 [BRS11, GFG⁺¹², FHK⁺¹⁵, GD15, OKCG18, VGAB⁺¹⁹]. **rights-based**
 [VGAB⁺¹⁹]. **Río**
 [EPD12, MPH⁺¹¹, FBF⁺¹⁴, PAM⁺¹⁰, DBP⁺¹⁰, HSBE12, PAM⁺¹⁰]. **Ríos**
 [KPL⁺¹²]. **Riparian** [EPD12, LHDC12]. **Ripe** [GL18]. **Riqueza**
 [CLRV11, FMF10, PBH^{+10a}]. **Rise** [HRSK12, IFP14, HN17, KS17]. **Risk**
 [BVC⁺¹⁴, BWE⁺¹³, CRNR12, DHD14, EPB⁺¹⁴, FP10, HJM11, KMH⁺¹⁴, KGG⁺¹⁴, KLL⁺¹⁶, LO10, LFPT14, LCG10, MMK⁺¹⁴, MBL⁺¹⁴, MVB⁺¹¹, PRE⁺¹³, RMM⁺¹³, RTT⁺¹³, RKH⁺¹⁴, SHG⁺¹⁴, SHPR13, SKSK14, WKP11, BIF⁺¹⁸, BC16, BBF19, EAPB15, GTVC16, HDH⁺¹⁵, JBH⁺¹⁶, KSH17, PRB18, PS15, QCMB18, RK17, RBHW18, RNM⁺¹⁸, RTH⁺¹⁵, SC15, SBB⁺¹⁵, TBM⁺¹⁶, TMJ⁺¹⁵, WLL⁺¹⁶]. **Risks**
 [AT11, KRG13, SVH12, SMB⁺¹⁰, KAM18]. **River**
 [EPD12, HSBE12, KKCS10, KPL⁺¹², MPH⁺¹¹, RTL⁺¹², WBM13, HTH^{+17b}, IRK⁺¹⁸, KRF⁺¹⁹, DBP⁺¹⁰, FHBK18]. **River-Breeding**
 [KPL⁺¹²]. **River-Flow** [EPD12]. **Rivers** [FFM⁺¹⁴]. **Road**
 [Bee13, Hug19, KCSP11, Ven18, HMB⁺¹⁵, Hull15]. **roadless** [KHGF⁺¹⁷]. **roadmap** [NYC17]. **Roads**
 [BTMF13, CBSZ10, FGH⁺¹³, SDB10, VKKA13, FHK⁺¹⁵]. **Roadsides**
 [MFRH12]. **Roble** [SAC12]. **Robust**
 [MR12, ARDG17, CGS⁺¹⁶, KAM18, SCHM18, VJ15]. **Robustas** [MR12].

Rocas [MAA⁺10]. **Rock** [MAA⁺10]. **Rocky** [EIS14]. **Rodent** [PMK⁺10]. **Rodents** [CRD⁺14]. **Roedor** [PMK⁺10]. **Roja** [PTN10, RRCB⁺11]. **Rojas** [ZBM⁺10]. **Rojo** [LAA⁺10b]. **Role** [BAGM13, DWH⁺11, Dre11, HFL⁺11, HJH16, HP11, LWY⁺14, MS12, Mol19, RGMR12, RRV10, TW14, WES⁺13, WWW⁺12, AK16, BDKS15, BBB⁺16, BB15, CHWH18, HTE16, IBT18, KF18b, PNC⁺15, PMM⁺15, SJH19, SVN⁺15, Wil17, vdWSM⁺16]. **Roles** [HAP⁺13, RTB⁺18, WR12, ZFW⁺11]. **roofed** [CRG⁺17]. **roost** [SC15]. **Roosting** [ATW⁺11]. **roots** [PWKT18]. **rope** [KRL⁺16]. **Rotational** [KMGCR10, RBW14]. **Rotativo** [KMGCR10]. **Round** [MRT⁺12]. **Roundtable** [LKB⁺10]. **routes** [HAT⁺15]. **Rs** [PS18]. **Ruido** [BBP12, GS11]. **rule** [Bei19]. **Rules** [GCC⁺12, RTT⁺13, ACW18]. **Rural** [CAB⁺10, FWM⁺12, MAGA10]. **Rurales** [FWM⁺12].

s [Mei12, LET19, MBW⁺19]. **Sabana** [VSM⁺11]. **Sabanas** [GSW10]. **Saber** [GHKK10]. **sabotage** [IF17]. **Sacramento** [MWC11, MWC11]. **sacred** [SLWL15]. **sacrifices** [TWB⁺18]. **Safeguarding** [ERC⁺10]. **Sage** [BBP12]. **Sage-Grouse** [BBP12]. **sake** [MBT⁺17a]. **Salamander** [CS13]. **Salamanders** [PCBD11, RJF⁺13]. **Salamandras** [PCBD11]. **salinization** [SSP⁺15]. **Salmon** [Con11, FLP⁺11, HSBE12, JMSM13, WBM13, FLP⁺11, HSBE12]. **Salmonidae** [WES⁺13, WK10]. **Salmónidos** [RTL⁺12]. **Salmonids** [RTL⁺12]. **Salomón** [AS10]. **Salt** [CBA13, PRB18]. **Salvador** [RM14b]. **Salvage** [CMRH10, CMJ⁺11]. **Salvaguardando** [ERC⁺10]. **Salvamento** [CMRH10]. **Salvarlos** [KE10]. **Same** [Fle10]. **Samoa** [WB14]. **Samples** [MFRH12]. **Sampling** [HS10, PWRM10, MBBB17]. **San** [MWC11]. **Sanaga** [FFM⁺14]. **Sanctuary** [HCP⁺12]. **Sand** [LTQ⁺13]. **Sanderson** [SGA⁺19]. **Sandplains** [Fie15]. **Santos** [SPL⁺11]. **saola** [WD17]. **Sapos** [PMS⁺10]. **Saproxylic** [BP16, GLB⁺13, SBB⁺15]. **Sargassum** [PB11]. **satellite** [LSA17]. **Satisfacer** [PSAZ11]. **Savanna** [VSM⁺11]. **Savannah** [AME⁺13]. **Savannas** [GSW10]. **Save** [KE10, PS10b, Sha15b, Tru18b, Gru17, PS10b]. **Saving** [SLH10]. **Scalable** [BMA⁺14]. **Scale** [AC16, Ber13, CKR⁺13, GMCW13, NBSM12, NGL⁺14, PSP11, PVP⁺13, RBD⁺13, SHPR13, VMGB⁺10, BPN⁺16, BMC⁺18, CTBR19, GUHE15, ITG⁺16, KNB⁺17, KMT⁺17, ML15, PBR⁺16, VGAB⁺19, WFMW⁺18, WHEN⁺16]. **Scales** [KMGCR10, LDC⁺13, WB10, HH19b, SBU⁺17]. **Scaling** [KAM18, Pri10]. **Scandinavian** [EBP⁺18]. **scarce** [TDCG15]. **Scat** [VSM⁺11]. **Scat-Detection** [VSM⁺11]. **Scavengers** [OTKE12]. **SCB** [PMD⁺13]. **Scenarios** [RV15, SML⁺13, JBB⁺15, KGF⁺18]. **schauinslandi** [SBT⁺11]. **Scheduling** [KCDC10]. **Schemes** [PMS13, BDKS15, DSSW16]. **Schmidt** [MSSM10]. **scholarship** [SMLB19]. **School** [Lan11, WD10]. **Science** [APR⁺14, Ben12, BC14a, BCC⁺14, CG13, CMS⁺13, Cor16, Cor19, DSW16, Don12, DW19, FBB⁺14, FLW14a, Gor11, HF10, HFL⁺11, HS10, IP11, Jew13, JGH⁺11, KTF⁺14, LGM⁺13, MBF⁺12, MAB⁺13, MQ14, MT10, Mol19, MB14, Mor12, PMMG14, RGMR12, Rey11, RCR⁺12, TW14, Tru18b,

WMS⁺¹², ABMG19, Agg15, AGS19, BPY⁺¹⁶, BFG⁺¹⁶, BPN⁺¹⁶, BW19, CL16, CLvK⁺¹⁷, CS17b, DMB⁺¹⁷, DAA⁺¹⁹, FMV⁺¹⁹, HPD16, HPBP16, IBT18, JGS⁺¹⁶, LPW16, MCD⁺¹⁶, PMN⁺¹⁶, PFN19, PWP⁺¹⁸, RFV⁺¹⁷, RIBT18, RLL15, Ros15, SJH19, SKLP16, TAB⁺¹⁸, TRPD16, TLT16, VLSOS16, WDV⁺¹⁶, WBPL15, WG15, ZAP⁺¹⁸, vdWSM⁺¹⁶].
Science-Based [BCC⁺¹⁴]. **sciences** [BRK⁺¹⁷, Wal17]. **Scientific** [CRNR12, Car14, Str13, TA10, VLRLB12, Abr15, CHG⁺¹⁷, RTB⁺¹⁸, WDS15].
Scientist [KUT11, Rud11b, MSC⁺¹⁸]. **Scientists** [Fra11, GZD11, MB14, PSD⁺¹⁴, PWKT18, WLD16, Wil17]. **Scoring** [NKB10]. **Scrub** [CFBL10]. **Scrub-Jays** [CFBL10]. **Scrubland** [BTMF13].
Se [BBBG10, BE10]. **Sea** [BPW12, Ban12, CG13, CTM⁺¹⁴, CCM12, DWCW10, ETB10, HRSK12, HFK⁺¹⁰, IFP14, LAA^{+10b}, LMCS17, SHWT14, VLRLB12, HN17, LSK⁺¹⁵, LMC⁺¹⁴, LAA^{+10b}]. **Sea-Level** [HRSK12, IFP14, HN17]. **Sea-Surface** [BPW12]. **Seabird** [BMA⁺¹⁴, BJMT14, HRSK12, LMC⁺¹⁴, RHR⁺¹⁷, MDSF19, SBU⁺¹⁷].
Seabirds [SNH⁺¹⁴]. **Seafood** [HJSF⁺¹², WSC⁺¹⁷]. **seagrass** [BBH17, CFB⁺¹⁷, JRWA15]. **seahorses** [ZV19]. **Seal** [Bai13, SBT⁺¹¹].
Seals [AGAB11, BFB⁺¹⁹]. **search** [DKL⁺¹⁵]. **Searching** [KLS⁺¹⁹]. **Seas** [Tru18b, MRMH17]. **Seascape** [OCP⁺¹⁴, OGS⁺¹⁹]. **Season** [Rog11, WK10].
Seasonal [PGC^{+13b}, ERW18]. **Seaweed** [HRKMG12]. **Seco** [Pra10].
Secondary [GH10, WD10]. **Secos** [BEE⁺¹¹]. **Section** [Zha15, DSW16].
sectoral [WZWF18]. **Secundarias** [WD10]. **Securing** [MMM⁺¹²].
Security [HSBJ12]. **Seddon** [OSF11]. **Sedimentary** [BME⁺¹⁴]. **Seed** [GZA10, HG10, LKYL15, MSF⁺¹², MC14, CTRE⁺¹⁷, GBD⁺¹⁵].
seed-dispersal [CTRE⁺¹⁷]. **Seed-Dispersing** [MC14]. **Seeding** [BSF⁺¹⁴].
Seedling [HG10]. **Seeing** [WD12]. **Seeking** [Fer19, Sou14a]. **segmentation** [JKJ⁺¹⁹]. **Seguridad** [HSBJ12]. **Seine** [GOR⁺¹²]. **Selección** [BGAS10, CLV⁺¹⁰, HM11, JLDJ12, Boy10, VMS⁺¹²]. **Select** [VPS⁺¹⁴].
Selecting [AHP⁺¹⁵, RNM⁺¹⁸, VMS⁺¹², KTBH17]. **Selection** [BGAS10, BKKM14, JLDJ12, MBL⁺¹⁴, PBH^{+10b}, SPN⁺¹⁴, BSH⁺¹⁵, FWH19, HFBG18, HJH16, VNAT19, WDW⁺¹⁹]. **selection-based** [BSH⁺¹⁵].
Selectiva [LMM⁺¹⁰]. **Selective** [AEO⁺¹³, LMM⁺¹⁰, CHWH18].
Selectividad [FP10]. **Selectivity** [BVC⁺¹⁴, Boy10, FP10]. **self** [GLK⁺¹⁷, IF17, RHPF15]. **self-organizing** [RHPF15]. **self-reported** [GLK⁺¹⁷]. **self-sabotage** [IF17]. **Semi** [EMD⁺¹⁰]. **Semi-Open** [EMD⁺¹⁰].
Semiabiertos [EMD⁺¹⁰]. **Semillas** [GZA10, HG10]. **Señal** [FP10].
Señalización [BAPP11]. **Sendje** [GFRK12]. **sense** [GLK⁺¹⁷]. **Sensibilidad** [BE10, DDPC12]. **sensing** [RBE⁺¹⁵]. **sensitivities** [HLE19]. **Sensitivity** [BE10, DDPC12, SMTW13, ALA17, BGH⁺¹⁵, RHPF15, TRPD16]. **sensor** [WWWC15]. **Separación** [BFHP10]. **Separando** [GZR12]. **September** [Ano11b, Ano14a, Ano18b]. **sequencing** [EBP⁺¹⁸, PWKB19].
Sequestration [RM14b]. **Serengeti** [FGH⁺¹³, FHK⁺¹⁵, HMB⁺¹⁵, NBNMG13]. **series** [SBR⁺¹⁹]. **Serious** [NFdC⁺¹²]. **Serpents** [Tho10]. **Serpientes** [CBSZ10]. **Serrouya** [TW11].

Service [Rey11, JRWA15, LMCS17, PVO⁺16]. **Services** [AT11, AR10, CLV⁺10, DVW⁺13, DEJM10, ERC⁺10, Fer11, GPK⁺10, KAV18, MT10, NFF⁺10, PHFPP10, RGMR12, SAGSG⁺14, SLH10, SMGRJ10, AHP⁺15, CZS19, CPR⁺16, CGK⁺19, CCB⁺19a, CMG15, GKA⁺15, HCSM15, SL16, TJJB18, TVY⁺16, VKM⁺17, WGS⁺19]. **Servicios** [AT11, CLV⁺10, DEJM10, ERC⁺10, GPK⁺10, NFF⁺10, PHFPP10, SMGRJ10]. **Sesgo** [OB11b, CW10]. **Sésiles** [LGH⁺12]. **Sessile** [LGH⁺12]. **Set** [APL⁺13]. **Sets** [UDG10, VMÁR⁺13]. **Setting** [AdBR15, CCM12, DAKN⁺17, DL MAG15, GKP13, HSV⁺17, Kar14, OPP14, PTN10, RSWM14, JC18, PS15]. **Settings** [ACS14]. **Settlement** [BV10]. **Seventy** [PFA⁺14b]. **Seventy-One** [PFA⁺14b]. **Several** [MBH14]. **severity** [KRL⁺16]. **Sex** [CWS⁺14, HFK⁺10, WES⁺13, WGR⁺10, GLdPL18]. **Sex-Biased** [CWS⁺14]. **Sex-Limited** [WGR⁺10]. **Sexo** [WGR⁺10]. **Sexos** [HFK⁺10]. **Sexual** [BB10b]. **Sexuales** [BB10b]. **Shade** [RM14b]. **Shady** [Cla13a]. **shale** [MGA16]. **shale-gas** [MGA16]. **Shallow** [Bra15, JMSM13]. **Shape** [Cat18, CS17a]. **Shaping** [Bur13]. **share** [KHK⁺19]. **Shared** [Sch14a, RTGR17, SPD18]. **Sharing** [Arm19, FGG⁺19]. **sharing-sparing** [FGG⁺19]. **Shark** [CHHR13, BFF⁺16, FFS⁺18, OSM⁺17, SH16]. **Sharks** [CB13, CHHR13, HS10, MGG⁺13, NBW⁺12]. **Sheep** [JMW⁺11]. **shelf** [RK17]. **sheltering** [LP16]. **Shepherding** [RBW14]. **Shift** [TSA⁺14, WK10, MTD16, MBT⁺17b]. **Shifting** [Bai13, BT14, Cla14, Sha10b, TBY⁺10, WMFB15, NM18, NWW⁺17]. **Shifts** [FMJP11a, MRPPM12, BMA⁺18, CBM⁺18, HSU⁺16, RCSK15]. **Shipping** [NS18]. **Ships** [RMM⁺13]. **Shorebird** [EG12, IFP14, SKBE15]. **Shorebirds** [WKF⁺11, RB17]. **Short** [Dol10, JPT13]. **Short-Term** [JPT13]. **Should** [AA12, GHKK10, PI11, Abr15, PWKT18]. **Shrub** [CBM⁺11, LTQ⁺13]. **Shrubland** [MQAMWM12]. **Shrubs** [CBM⁺11]. **sibling** [OJAV15]. **Side** [PCW14]. **sideways** [DPJM18]. **sierrae** [JMW⁺11]. **Sighting** [Duf11, FB12, CBB18b]. **Sightings** [SSB⁺12, SB14, HBTB15, MCO⁺17]. **Signal** [FP10]. **signaling** [TMD⁺17]. **Significance** [BM14, CD13]. **significant** [BCD⁺16, ENW⁺18]. **Significativo** [MAA⁺10]. **silver** [PFN15a, WCR⁺15]. **Silvestre** [AWKR⁺11, BM10, FEC⁺10, FC10, HMM10, KMGCR10, LW10, MJA⁺11, RMGCR10, TM10]. **Silvestres** [CBM⁺11, PMS⁺10, Wit11]. **similarity** [CCCCN18, PRNV18]. **Simonetti** [TYA16]. **Simulating** [WGJ13]. **Simultánea** [EMD⁺10]. **Simultaneous** [RNE⁺19]. **Simultaneous-count** [RNE⁺19]. **Simultaneously** [EMD⁺10]. **Sin** [LGK⁺11]. **Since** [BV10, LMJB⁺19]. **Síndrome** [FCC⁺11, HM11]. **Singing** [VMW13]. **Single** [MBH14, Ore12]. **Singularidad** [RDM10]. **Sink** [Rog11, WH13, HLS⁺15, HLS⁺18]. **Sinojackia** [ZYYH10]. **Sistema** [Han10, KMGCR10, NKB10, RMGCR10, SAC12, WEC⁺11]. **Sistemas** [MCL12]. **Sistemática** [SFM⁺11]. **Sistémico** [CCBF12]. **Site** [BKKM14, FWH19, KRS⁺10, LHDC12, WDW⁺19]. **Site-Occupancy** [KRS⁺10]. **Site-selection** [FWH19]. **Sites** [TB BDS12, GT10, TGD10, AB15, EEB15, GDG19, PRNV18, SMF⁺15].

Sitio [LHDC12]. **Sitos** [BTBDS12, GT10, KRS⁺10, TGD10]. **Situ** [MS12, MVB⁺12, ZYYH10, CCW⁺16]. **Six** [GKP13]. **Size** [Ber12, BMA⁺14, BRKP12, CWS⁺14, CKKL10, HNS⁺11, MAWF12, RM14a, RC12, RSE12, VMW13, WGR⁺10, GRT⁺18, MVVS15, RTH⁺15, ZRM18]. **Sizes** [ANTBG12, Tep12, DSSW16, KAM18]. **Skill** [APL⁺13]. **Skills** [BDG⁺13]. **Skroch** [AR10]. **Slaughter** [HS10]. **Slopes** [CLV14]. **Slow** [PMK⁺10, SFKC16]. **Slow-Reproducing** [PMK⁺10]. **Small** [BTMF13, CKR⁺13, DEJM10, MBH14, PMM⁺14, VMGB⁺10, WGJ13, AP17, KSH17, VGAB⁺19, WA18]. **small-bodied** [KSH17]. **small-island** [WA18]. **Small-Scale** [CKR⁺13, VMGB⁺10, VGAB⁺19]. **Smallest** [ZZW⁺10]. **Smallholder** [RM14b, SSW19]. **Smart** [HHDM10]. **Smith** [Ano16x]. **Smooth** [VM14]. **snail** [RBH⁺15]. **Snails** [LP10, UMK⁺16]. **Snake** [CTM⁺14, VM14]. **Snow** [LWY⁺14, SBB⁺14, WW16]. **Sobre** [CGCL11, FMF10, HM12, HG10, KTN12, SRS11, SHO⁺10, ANTBG12, ALL⁺12, AZCT12, BAPP11, BBP12, CBM⁺11, CMRH10, CMJ⁺11, CFBL10, DDPC12, DMZ10, DWM⁺10, EMS⁺11, EPD12, EG12, FCGJH11, FG12, FEC⁺10, FLP⁺11, GT10, GS11, GSW10, HSBE12, IUM10, JMW⁺11, KCSP11, KPL⁺12, LSBB10, LGH⁺12, LB11, LGB⁺10, LCG10, LPT12, MLS12, MCN10, Mcc10, MBGS11, MC11a, MRRK11, MMCUR⁺12, OTKE12, OB11b, PBK⁺11, PTN10, PAM⁺10, PMS⁺10, Pra10, PMK⁺10, PCBD11, RM11, RSW11, RMGCR10, RC12, Rud11a, Rud11b, SS12, SMGRJ10, SAGSHL10, SKCS11, TAG⁺10, TTSZH10, VMGB⁺10, WIM⁺10, WSHB11, WFM⁺10, WK10, WGB⁺11b, Wit11, ZBD11]. **Sobrepesca** [MAA⁺10]. **Socavan** [CND10]. **Social** [BB11a, BM14, BCT⁺14, Bro10, BRCK11, CSMG⁺13, CKK⁺14, CCBF12, DSG⁺17, DTM16, DRA⁺15, GZR18, GMCW13, HBR⁺14, Joh11, KCDC10, LRA⁺14, MCL12, MB14, RB17, SABV13, SAGSG⁺14, SM14, WSHB11, WKI⁺14, AC16, BRK⁺17, Dre17, EAPB15, GFJC19, GW17, HLHR16, KHB18, KTBH17, KF18a, KF18b, LMCS17, MBT⁺17a, MFHT19, OHHE16, SMV19, SG19, SAB⁺16, TAB⁺18, TMG⁺18, Wal17, WBF⁺19]. **Social-Ecological** [MCL12, AC16]. **Social-Network** [GMCW13, GFJC19]. **Sociales** [Bro10, BRCK11, KCDC10]. **Societies** [Joh10a, PMD⁺13, RTB⁺18]. **Society** [Car14, MQ14, TW14, FBB⁺14]. **Socio** [HKFC15, MCL12, MVVS15]. **Socio-economic** [HKFC15, MVVS15]. **socioeconomic** [MLMP⁺15]. **Sodhi** [BLG⁺11]. **Soft** [CCBF12]. **soil** [FSSW19]. **Solar** [HBE⁺10]. **Solares** [HBE⁺10]. **Solitario** [SS12]. **Solitary** [SS12]. **Solomon** [AS10]. **Soluciones** [BRKP12]. **Solutions** [BRKP12, Nat18, KLS⁺19]. **solve** [SPD18, WHEN⁺16]. **Solving** [EG13, Sny15]. **Sombrilla** [BR11b]. **Some** [LH10]. **son** [CWH⁺10]. **Sonar** [BBWK⁺14]. **Song** [Møl17]. **Songbird** [VMW13]. **Songbirds** [LB11]. **Sonidos** [ESCF12]. **Sonora** [FMF10, RRV10]. **Sonoran** [WON⁺13, WLCW16]. **Sons** [Ano19w]. **Soporte** [PCTW10]. **Sostenible** [LGH⁺12]. **Sotobosque** [Pra10]. **Sound** [KB11, LMCS17]. **Sounds** [ESCF12]. **soundscapes** [BTB⁺18]. **Source**

[BBWK⁺¹⁴, Rog11, WH13, CCS⁺¹⁸, HJH16, HLS⁺¹⁸, HWB⁺¹⁶, WFSS19].

Source-Sink [WH13]. **sources** [MCH⁺¹⁶, WHG⁺¹⁵]. **South** [ERC⁺¹⁰, HRC10, PCTW10, PRE⁺¹³, BFF⁺¹⁶, DPS⁺¹⁶, GGL⁺¹⁵, LKB⁺¹⁴, RMKM14]. **southeast** [DWM⁺¹⁹, CPR⁺¹⁶, DUS⁺¹⁶, FTB⁺¹⁶, GHT⁺¹⁵, HSB⁺¹⁶, JCCC14, ZFW⁺¹¹]. **Southeastern** [AS13, CLRV11, RGRMPB⁺¹³, HKFC15, LO10]. **Southern** [Fie15, DRA⁺¹⁵, LPT12, CS13, LK14, LP13, MMPF10, ÖB12]. **Southwest** [Fie15]. **southwestern** [BCSM15, LCC⁺¹⁵, SLWL15]. **Southwood** [Ano19w]. **Soviet** [BIP⁺¹⁵]. **Space** [HCP⁺¹², AWHW17, KHGF⁺¹⁷]. **Spain** [JIAMS⁺¹⁴, ZMTR15]. **Spanish** [MSZB⁺¹⁴, MRPPM12, SLGB15]. **Sparing** [CKR⁺¹³, FGG⁺¹⁹]. **Sparrow** [HD14]. **Spatial** [ALL⁺¹², CBM⁺¹¹, CJDZ10, CGCL11, FWM14, FLP⁺¹¹, HSB12, KMTK13, KGS⁺¹¹, LMC⁺¹⁴, LRA⁺¹⁴, MVVS15, MGW⁺¹⁵, PSP11, PBB⁺¹¹, RMM⁺¹³, SSK⁺¹¹, VMÁR⁺¹³, WWH⁺¹⁸, BJ16, BTTP17, DKG⁺¹⁵, DCP⁺¹⁹, FSR⁺¹⁸, GMV⁺¹⁸, HTE16, NSBJ17a, NBH⁺¹⁷, NSBJ17b, RSN19, SMARC⁺¹⁶, SBU⁺¹⁷, VKM⁺¹⁷]. **Spatially** [BRCK11, EIS14, HRBR11, RSPD13, SA14, Dre17, JAH18, MPS⁺¹⁶].

spatio [MKR⁺¹⁵]. **spatio-temporal** [MKR⁺¹⁵]. **Spatiotemporal** [CPD⁺¹⁵, KGG⁺¹⁴, SMZZ17]. **Spawning** [WK10, BTTP17].

spawning-aggregation [BTTP17]. **Spear** [FCGJH11]. **Spear-Fishing** [FCGJH11]. **spearfishing** [YFB15]. **Special** [Zha15, DSW16]. **specialist** [CWH⁺¹⁷, RHPF15]. **Specialists** [SKSK14]. **specialization** [SC15].

specially [HICF16]. **Specie** [BRV10, Chi10, FMJP11a, RTT⁺¹³, EEB15, HTH⁺¹⁷b, Pet17, PNSG18, San19, WHK⁺¹⁷]. **Species** [AG10, AGP⁺¹⁴, AZT⁺¹⁴, BHK10, BA13, BCC⁺¹⁴, BLC13, Boo14, BWE⁺¹³, BR11b, BHM⁺¹⁴, BDH⁺¹², BGG13, CLT⁺¹³, CVN⁺¹⁰, CMRH10, CLRV11, CCM12, CCN16, Chi10, CKKL10, Cla14, CD13, CMNM10, DWCW10, DWM⁺¹⁰, ENW⁺¹⁸, EG12, ETB10, FFM⁺¹⁴, Fat14, FFS⁺¹⁸, FG12, GAG13, Hal19, HNS⁺¹¹, HMIE14, HSR⁺¹³, HGCT13, HJSF⁺¹², JBB⁺¹⁴, JMP⁺¹¹, JHV13, KG10, LN11, Les15, LRMWG16, LLW⁺¹⁴, LWLC12, LCG10, LP13, MRBL⁺¹², MFRH12, MAB⁺¹³, MRMV14, MVB⁺¹², MWC11, MSSM09, NCC13, NBSM12, OKLP11, OCP⁺¹⁴, OSFFB⁺¹¹, PBH⁺¹⁰a, PSAZ11, Par10, PAM⁺¹⁰, PZM14, PS10a, PF10, RTT⁺¹³, RCK13, RER10, RHM10, SASO13, San10, San14, SPN⁺¹⁴, SSO11, SSO12, Sch10, SRL⁺¹³, SBHG13, SAC12, SS11, SHCD11, SLSH14, SKCS11, SAB12, TAG⁺¹⁰, TBB⁺¹⁴, TG13, TGD10, TA10, TG15, TSA⁺¹⁴]. **Species** [TCP13, TBY⁺¹⁰, VPS⁺¹⁴, VFV⁺¹², VLRB12, VSM⁺¹¹, WL12, WEC⁺¹¹, WGJ13, Wil17, WHB⁺¹¹, WSEM13, ZCCN13, ZYYH10, ABG⁺¹⁹, ABB⁺¹⁸, AB15, BGO⁺¹⁹, BdA15, BSH⁺¹⁵, BCOB15, BBK⁺¹⁷, BHAR⁺¹⁸, BH18, BBF19, BC18, CMMP15, CBPM19, Cla15, CGE19, CCS⁺¹⁸, DMB⁺¹⁷, DSSW16, DCP⁺¹⁹, EB15, EAPB15, EWCG15, GRL15, GBMW15, GUHE15, GDG19, GMG⁺¹⁹, GSSF19, HNO⁺¹⁸, HKB⁺¹⁷, HTE16, HH19c, HHW⁺¹⁶, ITG⁺¹⁶, ISA16, JMH15, JAH18, KCD⁺¹⁷, LDD19, LH19, LZR⁺¹⁸, LKYL15, LMM⁺¹⁷, LMJK⁺¹⁹, LBB⁺¹⁶, ME16, MBBB17, MDD⁺¹⁸, MSL19,

NJBM15, NCKC17, NW15, OQGR⁺15, PA18, PTJ⁺19, QSCM⁺19, RSN19, RWF⁺17, RK17, RTH⁺15, SC19, SWSM19, SLSH15, SGA⁺19, SSE⁺17, TK15, TPL18, TIB⁺16, TRPD16, TBF⁺17, TMK⁺16, VM18, VJG⁺15, WÖ16, WDW⁺19, WTT⁺17, WHE⁺17, WGLL17, ZAB16, Ano19w].

Species-Area [KG10]. **Species-Level** [NBSM12, CCN16]. **Specific** [ANTBG12, KAV18, GPB⁺15]. **Specification** [BGL⁺14]. **Specimen** [GCC⁺12]. **Specimen-Based** [GCC⁺12]. **Spending** [HSB12, MR16]. **Speziale** [TK15]. **Spiders** [GZR12]. **Spies** [HODB10]. **spillover** [AC16]. **Spinning** [Hal16]. **Split** [BFHP10]. **sponges** [BMB⁺15]. **Spontaneous** [ZYYH10]. **Sport** [JVT⁺13]. **Sport-Hunting** [JVT⁺13]. **Spotted** [HODB10, RC12, SMB⁺10, TG13]. **spp** [PB11]. **Spread** [RL11]. **Spring** [LP10, JVI⁺18]. **squandering** [TDCG15]. **squeezing** [CBM16]. **Stability** [SAGSHL10]. **Stabilization** [JMSM13]. **Stage** [AEO⁺13, ANTBG12, GBB⁺15, HGHH15, LAA⁺15]. **Stage-Specific** [ANTBG12]. **Stages** [GLNJ10, WK10]. **Stakeholder** [FTSSW12, MT10, GPB⁺15, MV18, MSR19]. **Stakeholder-Driven** [MT10]. **stakeholder-specific** [GPB⁺15]. **Stakeholders** [GZD11, LL14, VPMS13].

Stambaugh [Mat15]. **Standardized** [ISM⁺18]. **Standards** [HDH⁺10, MAB⁺15, VTT⁺17]. **Start** [Löv10]. **startup** [Bus15]. **State** [LW14, TWB⁺18]. **Stated** [CD13]. **statements** [GLJ⁺16]. **States** [FEC⁺10, SK10, WA18, BCA⁺18, BCSM15, LO10, LN11, LWZL16, MC11a, ML10, RPA⁺12]. **Status** [BJR⁺11, CCBP14, CC14, FMJP11b, GRA14, HWW12, LJA⁺13, RDM10, Rud11b, SPPN⁺12, WHB⁺11, BMB⁺15, BBM18, BCOB15, BCSM15, CCN16, LSK⁺15, SSW15, SKSS⁺17]. **statutory** [Wil17].

Steelhead [BP13]. **Steen** [BCA⁺19]. **steps** [LFMB19]. **Stewardship** [AB13a, Sto12, Wat11, MCD⁺16]. **stochastic** [ALW⁺19]. **Stock** [BJR⁺11].

Stopover [BKKM14, HBTB15]. **Stopping** [GCC⁺12]. **Stories** [LGM⁺13, RGMR12]. **Straight** [Kar14]. **Strategic** [AGP⁺14, CWAW14, RWF⁺17]. **Strategically** [EPRS14]. **Strategies** [AH11, BW13, BRCK11, DBV13, GFRK12, GSDE14, KTF⁺14, LH11, MBH14, MR12, WSEM13, DPS⁺16, GBB⁺15, TMK⁺16]. **Strategy** [GZNC13, SA14]. **Stratification** [MPB10]. **Stream** [AGLRV14, LKB⁺14, PGC⁺13b, PCBD11, BHPM⁺18, CBCW18, LDD19, SJZ19].

Stream-Associated [PGC⁺13b]. **Stream-Dwelling** [AGLRV14]. **Strength** [FP10, KRL⁺16]. **Strengthen** [Fli10]. **Stress** [AME⁺13, ATW⁺11, JLDJ12, ML14, TMD⁺17]. **Stress-Hormone** [JLDJ12]. **Stresses** [GKK⁺11]. **Stressors** [RP13, WH13, HLE19]. **stretching** [CBM16]. **Striking** [RMM⁺13]. **Striped** [MAWF12]. **Structure** [CM13, EBL⁺14, FMF10, FLP⁺11, HSAB10, SHA⁺10a, SHCD11, BCA⁺18, GGL⁺15, HAT⁺15, HLHR16, IRK⁺18, LS19, THD⁺18, Wal17]. **Structured** [LWLC12, MR12, WCR⁺15]. **Structures** [BCT⁺14, FC10, SCK13, RBK⁺17].

Structuring [GAG13, Lin11]. **Student** [BDG⁺13]. **Students** [KTF⁺14, PGBV⁺13]. **Studied** [BE10, AHT⁺15]. **Studies** [HHDIM10, ACB⁺15, DSE15, FWH19, KS17]. **Study**

[DWCW10, EMD⁺10, GBMRG⁺10, LK14, MAA⁺10, TA10, WHB⁺11, Agg15, CLM⁺15, GV16, MF15, VTT⁺17]. **Studying** [JGS⁺16]. **Sturgeon** [BBB14, DBP⁺10, FHBK18]. **Subcontinent** [MSY⁺15]. **Subestimado** [CGM10]. **Subject** [OB11b]. **Subjective** [Die16]. **Submarines** [Mor12]. **Submarinos** [FCGJH11]. **Submission** [OSC10]. **subnivium** [ZP18]. **Subsistence** [GBB⁺14, VCDF13, SMARC⁺16, SMY⁺17]. **substitutes** [MAJ16]. **Substitution** [GH10, MAG18]. **Subterranean** [Bra15]. **Subtropical** [KZG⁺13, PB11]. **succeed** [LGA17]. **Success** [BCT⁺14, CWS⁺14, FCGJH11, FWM14, Han11, HM12, MS12, Pel15, VMS⁺12, WFM⁺10, ABB⁺18, BCM16, CY17, CBWFL15, CCS⁺16, IPA⁺17, JMB16, ZRM18]. **Successes** [BMG⁺14]. **successful** [AAS⁺17, MSC⁺18, NWD⁺16b]. **Sucedáneas** [MWC11]. **Sudáfrica** [ERC⁺10, HRC10]. **Suelo** [BRKP12, EMD⁺10, JMP⁺11, KG10, LB11, MC11a, RPA⁺12, SPPN⁺12, SHO⁺10, WIM⁺10]. **Suitable** [BLC13]. **Sulawesi** [WIM⁺10]. **Sumatran** [NGB⁺16]. **Sumidero** [Rog11]. **Suministro** [DEJM10]. **summarizing** [PNSG18]. **Summoning** [WBB⁺18]. **Sundabarns** [BGAS10]. **Sundarbans** [BGAS10]. **superabundant** [KOA⁺15]. **Superficie** [BPW12]. **Supervivencia** [HSBE12, KPL⁺12, LB11, PMS⁺10, WSHB11, ZBD11]. **supplementary** [EWCG15]. **Suppliers** [GZA10]. **Supply** [PCW14]. **Supply-Side** [PCW14]. **Support** [PCTW10, SSD10, FRY⁺17, KF18a, MWL⁺15, VTM19]. **suppression** [ABG⁺19]. **Sureste** [CLRV11, LO10]. **Surface** [BPW12, MGA16]. **Surrogate** [CMNM10, LNP10, MWC11, OCP⁺14, BdA15, SURW18]. **Surrogates** [DFW⁺10, MFKMP10, ODTS10, BSH⁺15, HCH17, IO17, JVI⁺18, SKPP15]. **surrounding** [BBH17]. **Surveillance** [GAFG14, NJBM15, SJD⁺19]. **survey** [BTBC⁺16, BHAR⁺18, FFS⁺18]. **Surveys** [BM10, DWCW10, FCGJH11, LS15]. **Survival** [HSBE12, KPL⁺12, LB11, MSSM10, PMS⁺10, WSHB11, ZBD11, BSL⁺19, DSK⁺19, SSP⁺15, WLW16]. **Survive** [Lub16]. **Sus** [SRS11, MMCUR⁺12]. **Susceptibilidad** [VJMH12, SGH⁺11]. **Susceptibility** [SGH⁺11, VJMH12]. **Suspected** [ZMTR15]. **sustain** [HGRS16]. **Sustainability** [AWKR⁺11, BR11a, CB13, KMGCR10, Lor13, MRRK11, SMY⁺17, VMGB⁺10, WT13, BHB⁺19, DWCC17, GLJ⁺16, MBBB17, MAB⁺15]. **Sustainable** [CRD⁺14, DFJ⁺12, KH16, LKB⁺10, McC14, MO11, Per11, Ric11, MLMP⁺15, NBA⁺18]. **Sustainable-Use** [Per11]. **Sustainably** [HBM⁺12]. **Sustained** [WLCS14, WW16]. **Sustentabilidad** [AWKR⁺11, BR11a, KMGCR10, MRRK11, VMGB⁺10]. **Sustentablemente** [HBM⁺12]. **Sustentables** [MO11]. **Sustituta** [CMNM10]. **Sustitutos** [DFW⁺10, LNP10, ODTS10, MFKMP10]. **swans** [CRMK18]. **Swedish** [LJA⁺13]. **Swidden** [ZFW⁺11]. **Swift** [CM13]. **Syndrome** [FCC⁺11, HM11, DMR⁺17, ISA16, MF15]. **Synergies** [MBV⁺16]. **Synthesis** [Fur18, CAB⁺18]. **System** [CSMG⁺13, GFGR12, Han10, KMGCR10, NKB10, RMGCR10, SAC12, WEC⁺11, BMAS17, GDB15, MKR⁺15].

Systematic [CPF13, PFR⁺14, SFM⁺11, TTEM14, VPS⁺14, BTBC⁺16, BPH⁺19, CY17, HWMC15, HW19, VSA⁺15, WL17b]. **systematics** [LSV⁺19]. **Systemic** [NMSF11]. **Systems** [BRM⁺14, CCBF12, HFSB13, MCL12, SKPP15, WTT⁺17].

T [Ano19w]. **T.** [Bra15]. **Tadarida** [ATW⁺11]. **Tadpole** [MAWF12]. **tags** [WWWC15]. **Tailed** [ATW⁺11, AB13b]. **Takahē** [GAFG14]. **Takahe** [GGB⁺15, GLNJ10]. **Take** [LGK⁺11, WWdS⁺16]. **Taking** [WD10]. **Tala** [CMRH10]. **Talk** [Joh10b]. **Tamaño** [Ber12, BRKP12, CKKL10, HNS⁺11, RC12, RSE12, WGR⁺10]. **Tamaños** [ANTBG12]. **Tan** [BBBG10]. **Tanzania** [PBK⁺11, BL17, CD16, HBR⁺14, MBJWC10, NFF⁺10, NJT14, PBK⁺11, SMK14]. **Tanzanian** [MBJWC10]. **Target** [JCA⁺11, MJG15, ZBM⁺10]. **Targeted** [EPRS14, KP16, KP19]. **Targeting** [CLV⁺10, SAGSG⁺14, SA14, HBTMG15, HWB⁺16, JKJ⁺19]. **Targets** [CCM12, GAFG14, LCT⁺14, PTN10, GBB⁺19b, HSV⁺17, MBV⁺16, MGMC15, TUHK⁺17]. **Tasa** [WKF⁺11, OB11b]. **Tasas** [ANTBG12, JMW⁺11, SRS11, SDB10]. **Task** [Fle10]. **Tasmania** [HLB⁺12, LMM⁺10, MCO⁺17]. **Tasmanian** [HLB⁺12, HJMM14, LMM⁺10, RBHW18]. **Taxa** [Duf11, LNP10, AHT⁺15, SURW18, SSE⁺17]. **Taxon** [GH10]. **Taxonomic** [BVC⁺14, DMM14, EMJ14, LN11, SPN⁺14, JVI⁺18, QCW⁺18, SGA⁺19]. **taxonomically** [LSV⁺19]. **Taxonómicos** [LN11]. **taxonomy** [CVA15]. **Teaching** [CND10]. **Technique** [Jew13, PS11, CCG18]. **technologies** [PWKB19]. **technology** [BC15]. **teeth** [BFB⁺19]. **Tellería** [PS16]. **Temático** [OB11b]. **Temperate** [AS13, GZA10, IUM10, MLS12, CE15, DPS⁺16]. **Temperatura** [BPW12, RTL⁺12, SM11]. **Temperature** [BPW12, Cat11, LP13, SM11, WES⁺13, ZRM18]. **Templados** [GZA10, IUM10, MLS12]. **Temporal** [CM13, PFR⁺14, MKR⁺15]. **temporally** [ITG⁺16]. **Temprano** [Col10]. **Ten** [JWS⁺18, RBE⁺15]. **Ten-year** [JWS⁺18]. **Tendencias** [BJR⁺11, KRS⁺10, PSP11, GBMRG⁺10]. **Tendidos** [BAPP11]. **Tent** [SLH10]. **Teoría** [GHKK10]. **Tepedino** [LDC⁺15]. **Term** [CW10, FZ18, GGG10, HAP⁺13, JPT13, TTSZH10, BBM18, BHF⁺19, CWS16, CMM17, FWH19, MKR⁺15, ML15, SBU⁺17, SA15, VMO⁺18, WFMW⁺18, WC19]. **terminology** [FSAM15]. **Términos** [AT11]. **Terms** [AT11]. **Terns** [MPH⁺11]. **Terratenientes** [HRC10]. **Terrenos** [MC11b]. **Terrestres** [HMD⁺10]. **Terrestrial** [HMD⁺10, PG12, Sou10, CEK18, MAM⁺15, PTJ⁺19, SSW15, TBM⁺16]. **Territorial** [GFG⁺12, TG13, GD15, OKCG18]. **Territoriales** [BB10a]. **territories** [DOC⁺15, GH18]. **Test** [CMRH10, EG12, Rog11, CBB18b, HLS⁺18, KGF⁺18, MAG18]. **Testing** [CFB⁺17, HAF⁺17, PAM⁺10, RTT⁺13]. **tests** [BSH⁺15, MSY⁺15]. **Tetrápodos** [Fli10]. **Tetrapods** [Fli10]. **Text** [WBPL15, RCBT18]. **Texts** [Sto11]. **Thailand** [CTM⁺14]. **Their**

[BGG13, GRA14, JDA⁺10, LA13, MGG⁺13, O'B11a, RGRMPB⁺13, RMKM14, SRS11, GDG19, PA18, PWKT18, RLB⁺17]. **Them** [KE10, Nas17, Sha15b, CBB18b, Gru17]. **Theme** [Ore12]. **Themes** [Val18]. **Theories** [Laz11]. **Theory** [GL18, GHKK10, MMK⁺14, ARDG17, BCR⁺17, Cha15, DAA⁺19, GMG⁺19, HCSM15, LAA⁺15]. **There** [McC14]. **Thermal** [CLV14, FMJP11b, NWW⁺17]. **Think** [PI11]. **Thinking** [CCBF12, CP14, NDB⁺12a]. **Thomas** [Hal19]. **Threat** [AGLRV14, FP10, FGH⁺13, HSR⁺13, MSZB⁺14, MA10, NFdC⁺12, RDM10, AWT⁺15, BCM16, CNvL⁺15, MGW⁺15, NRRW17, QKC⁺19, ROQR⁺16, TMK⁺16, ZV19]. **threat-mitigation** [TMK⁺16]. **Threatened** [AWU⁺11, Boo14, BP13, BGG13, DWM⁺10, FFM⁺14, FLP⁺11, GAG13, KTN12, LN11, MARV⁺11, MYG⁺14, MVB⁺11, MVB⁺12, MSSM09, NCC13, PCRD14, RRCB⁺11, RJF⁺13, SHG⁺14, Sch10, SNH⁺14, WL12, WEC⁺11, Arm18, BGD⁺15, CMMP15, DSK⁺19, DRF⁺18, GBMW15, HNO⁺18, HH19c, LH19, LZR⁺18, LRL⁺15, LBB⁺16, PBR⁺16, RBK⁺17, TLPP17, TBF⁺17, VESHR18]. **Threatened-Species** [DWM⁺10]. **threatening** [TMK⁺16]. **Threats** [BHSA12, DBV13, DWCW10, FB12, PS10a, RLB⁺17, SSRS18, GBB⁺19a, KAM18, KJWP19, PA18, SMM16, SA15, TGBB⁺15, TG15, TBC18]. **Three** [GOR⁺12, Ore12, RPS13, SG10, WGLL17]. **Threshold** [BHPM⁺18]. **Thresholds** [CC14, OQGR⁺15, SAB12, AdBR15, CFB⁺17, MBBH16]. **Throughout** [Rog11]. **thrush** [SMF⁺15]. **thumb** [Bei19]. **thylacine** [BSCB18, CBB18a, CBB18b]. **Tibetan** [LWY⁺14, SLWL15]. **Tiburones** [HS10, NBW⁺12]. **Tidal** [BGG13]. **Tiempo** [Boy10]. **Tierra** [LB11]. **Tierras** [AH12, FMF10, KCDC10, RWB11, RRV10]. **Tiger** [CD13, DUS⁺16]. **Tigers** [KE10, Med10, CNBW16]. **Tigres** [KE10]. **Tímalo** [WK10]. **Timber** [CBSZ10, CS13]. **Time** [Arm18, Boy10, Ehr14, GL18, HLC13, RM14a, AOPM⁺19, GRL15, HW19, HTE16, LAA⁺15, RDS17, SBR⁺19, WHEN⁺16]. **Time-Lagged** [HLC13]. **time-scale** [WHEN⁺16]. **timing** [BHPM⁺18]. **Timor** [LMC⁺14]. **Tipos** [FP10]. **Toads** [GG13, PMS⁺10, SMM16]. **TOC** [Ano16q, Ano16r, Ano16s, Ano16t, Ano16u, Ano17r, Ano17s, Ano17t, Ano17u, Ano17v, Ano17w, Ano18p, Ano18q, Ano19l, Ano19m, Ano19n, Ano19o, Ano19p, Ano19q]. **today** [LMM⁺17]. **Todo** [GHKK10]. **Tolerance** [FMJP11b, KO12, VMS⁺12, WLL⁺16]. **Tolerancia** [VMS⁺12]. **Toma** [MR12, PBB⁺11, SSD10, HBM⁺12]. **Tomados** [KUT11]. **Tool** [AOLK11, BME⁺14, HCLW13, KB11, Mat13, RMGCR10, BHAR⁺18, KLN⁺17]. **toolbox** [MH16]. **Tools** [WRTB10, ENW⁺18, VTM19, WBPL15]. **topics** [WBPL15]. **topography** [TBF⁺17]. **Tortoise** [GZJ⁺13, QSCM⁺19]. **Tortoises** [HGCT13]. **Tortuga** [WGR⁺10]. **Tortugas** [BBBG10, DWCW10, HFK⁺10]. **Tour** [DDPC12]. **Tourism** [LW11, CC18, DPJM18, NWD⁺16a]. **Tracing** [MSY⁺15]. **track** [WFC⁺18, WSC⁺17]. **Tracking** [KMLC19, CNK⁺17, SMF⁺15]. **Tradable** [WW10b]. **Trade** [BM10, BBM14, BRKP12, CKKL10, DHG⁺17, FMB⁺18, HSBJ12, HAB⁺11, MG12, NGL⁺14, SASO13, WB14, Ben15a, BCR⁺17, CGK⁺19, Cha15, Dre17, FFS⁺18, Har15, HTH⁺17a, HGM19, HRHC16,

HLHR16, HHKK15, LBI⁺18, LFMB19, MSMCB18, MBV⁺16, MKR⁺15, MLMP⁺15, MFHT19, MSR19, NJBM15, NRRW17, NBA⁺18, RS18, SMARC⁺16, SBS⁺15, VGAB⁺19, HAB⁺11]. **trade-off** [Dre17]. **Trade-Offs** [BRKP12, CKKL10, HSBJ12, HAB⁺11, MG12, DHG⁺17, WB14, CGK⁺19, Cha15, LBI⁺18, MSMCB18, MBV⁺16, VGAB⁺19, HAB⁺11]. **Traded** [FFM⁺14, MSY⁺15]. **traders** [HGM19]. **Tradicional** [GBMRG⁺10, WW10a]. **Tradicionales** [CND10]. **Trading** [NJT14]. **Traditional** [CND10, GBMRG⁺10, Tru18b, WW10a, OJAV15]. **Traducción** [JMW⁺11]. **Traducir** [HF10]. **Traffic** [GS11, SDB10, TMD⁺17]. **Tráfico** [GS11, SDB10]. **training** [vdWSM⁺16]. **Trait** [AWHW17, GRL15, GLB⁺13, KSH17, GUHE15]. **Trait-based** [KSH17]. **Traits** [Ber12, FB12, FP10, KZG⁺13, NCC13, WR12, DS19, GRT⁺18, HLE19, HTH⁺17b]. **trajectory** [SAS⁺19]. **Trampa** [FC10, HSAB10, SHC⁺11]. **Trans** [Cla13a]. **Transactional** [GFM⁺13]. **transboundary** [GMV⁺18, YJL⁺18]. **transcriptomics** [HJH16]. **Transdisciplinar** [RRC⁺10]. **Transdisciplinary** [RRC⁺10]. **Transfer** [AG10, BC15]. **Transferable** [LGK⁺11]. **Transferibles** [LGK⁺11]. **transformation** [ML15]. **transformations** [CC18]. **transformative** [BPY⁺16]. **transformer** [EB15]. **Transforming** [CLvK⁺17, For11, ZFW⁺11]. **Transición** [GBMRG⁺10]. **Transition** [GBMRG⁺10, PSA⁺17]. **Translate** [HF10]. **Translating** [JMW⁺11]. **Translocación** [AOLK11, DWH⁺11, HSBE12, MARV⁺11, SBT⁺11, VMS⁺12]. **Translocaciones** [SVH12, SS12]. **Translocated** [GAFG14, DS19, GLdPL18]. **Translocation** [AOLK11, DWH⁺11, HSBE12, LRL⁺15, MARV⁺11, MVB⁺12, SBT⁺11, VMS⁺12, DSK⁺19, EEB15, SNK15]. **Translocations** [MBG14, SVH12, SS12, SJP⁺13, BCM16, BCLMM19]. **Transmisión** [OTKE12]. **Transmission** [OTKE12]. **transparency** [MRFvW16, PMN⁺16]. **Trap** [FC10, HSAB10, LDB⁺10, LCL13, SHC⁺11]. **Trap-Neuter-Release** [LCL13]. **Trap-Neuter-Return** [LDB⁺10]. **trapping** [KOA⁺15]. **Traps** [CC18, Møl17]. **Trasferencia** [AG10]. **Trawl** [HSBJ12]. **Trawling** [GFM⁺13]. **Treasure** [Fur19b]. **treatment** [Cha15]. **Tree** [RM14b, TAG⁺10, ZYYH10, EEB15, MSMCB18, TMD⁺17]. **Trees** [BM14, HG10, SS10a]. **Trematode** [BAG⁺11]. **Trematodos** [BAG⁺11]. **Trend** [KRS⁺10, PSP11]. **Trends** [BFF⁺16, BJR⁺11, CHHR13, GBMRG⁺10, HAP⁺13, MCO⁺17, PMP14, VLGRS14, CPD⁺15, DPGY16, DMB⁺17, LBB⁺16, RN17, YFB15, vWWCF15]. **Tres** [GOR⁺12]. **Trial** [KWW⁺14]. **Trials** [HCM14]. **Triangle** [VPMS13]. **Tribute** [Die10b, LBD⁺19]. **Triggers** [NS12]. **Tróficas** [SGS⁺10]. **Trophic** [EWN⁺13, HJMM14, SGS⁺10, TSA⁺14, AK16, RBF15]. **Trophy** [BL17, BEA⁺13, FWC⁺15, HCLW13, PBK⁺11, JD16]. **Tropical** [AEO⁺13, APL⁺13, AMO11, BME⁺14, Cat11, CKR⁺13, DMM14, FBA⁺13, FMJP11b, GOR⁺12, LW11, Nov16, NWW⁺17, Per11, PGC⁺13b, Pra10, Put11, RSS⁺13, SWL⁺10, VSM⁺11, WIM⁺10, BVAC17, BGZ⁺15, BGD⁺15]

BTB⁺18, CGE19, HSB⁺16, MAB⁺15, RLB⁺17, SLS17, SFKC16, SSW19, SSE⁺17, GOR⁺12, WSLW16]. **tropical-forest** [SSE⁺17]. **Tropicales** [AMO11, SWL⁺10]. **Tropics** [NS18, SEM⁺15]. **Troubling** [CNK⁺17]. **trout** [OJAV15]. **True** [Mar14, LBD⁺19]. **truncation** [SRG⁺15]. **Trust** [AH12]. **trusts** [FFHA19]. **Tuatara** [MMM⁺12]. **Tumor** [HLB⁺12, LMM⁺10]. **Tumores** [HLB⁺12]. **tuna** [SRG⁺15]. **Tunas** [GOR⁺12]. **Turísticas** [LW11]. **Turísticos** [DDPC12]. **Turkish** [Pek13]. **turnover** [BH18]. **Turtle** [CG13, GSDE14, SKH13, WGR⁺10, QRG⁺17, SDT17, SR17]. **Turtles** [BBBG10, DWCW10, HFK⁺10, SHWT14, BCA⁺18, BCA⁺19, LS19, WHG⁺15]. **Twitter** [BFG⁺16, PNC⁺15, PSD⁺14]. **Two** [AWU⁺11, AEO⁺13, Bar12, CCM12, Fie15, HDN⁺14b, MTM12, MLA⁺14, OSFFB⁺11, Par10, Plo17, RLGG⁺12, SAGSHL10, VCDF13, GRA14, HSU⁺16]. **Two-Stage** [AEO⁺13]. **Types** [FP10, GRA14]. **Typology** [JIAMS⁺14, WHEN⁺16].

U.K [Ano19w]. **U.S.** [BCC⁺14, CVN⁺10, ENW⁺18, EIS14, FR16, FBB⁺14, FFHA19, HCP⁺12, Hur13, LW14, Les15, LRMWG16, MAB⁺13, MF14, MGG⁺13, O'B11a, PS10a, RTT⁺13, SRL⁺13, TG15, WT10, Wil17, ZCCN13]. **U.S.A** [Ano16x, Ano19w, Bra15, Hic10, LPT12, MWC11, WBM13, MPH⁺11]. **U.S.A.** [CS13, HSBE12, RTL⁺12]. **Uganda** [BMGLW12]. **Ugandan** [CPD⁺15]. **UICN** [RRCB⁺11]. **UK** [Fie15]. **Ultraviolet** [MAWF12, OSFFB⁺11, TSH⁺14]. **Ultraviolet-B** [MAWF12]. **Ultravioleta** [OSFFB⁺11]. **Umbrales** [SAB12]. **Umbrella** [BR11b, BHM⁺14, SPN⁺14, KCD⁺17, LP16]. **Umbrella-Species** [BR11b]. **unauthorized** [HBTMG15]. **Uncertain** [CWH⁺10, Cla13a, Ibi17, SSB⁺12, SB14, SBN⁺10, PMM⁺15]. **Uncertainty** [AG10, AH11, BP13, EMJ14, KKH14, LRA⁺14, SMTW13, SCHM18, CCW⁺16, DAKN⁺17, HKB⁺17, RHCW16, RCARR18, WHK⁺17]. **Uncommon** [HWW12]. **uncritical** [Bai16]. **Underaddressed** [HH19a]. **Underestimated** [CGM10]. **Underestimating** [SMB⁺10]. **Underestimation** [AGLRV14, RBH⁺15]. **underlying** [LPA⁺17]. **Undermine** [CND10]. **underrepresented** [SJH19]. **Understand** [Fur19a, Abr15, ZSM18]. **Understanding** [AB13a, BAGM13, GTVC16, HNS⁺11, HSF17, Hug19, KTBH17, MBG14, MB14, NBA⁺18, OBBP10, Qui14, SLA⁺19, Ser10, TM10, TAM⁺19, WGB⁺11b, WHG⁺15, BCA⁺19, CS19, DJBB16, GBB⁺19a, GMNO15]. **Understandings** [RGRMPB⁺13]. **Understory** [AASK12, EWN⁺13, MRBL⁺12, Pra10, SGE13]. **Underwater** [FCGJH11, BMB⁺19]. **Undescribed** [TBB⁺14]. **undetected** [CGS⁺16]. **Unequal** [WES⁺13]. **unexpected** [PS16]. **Unexploited** [LCT⁺14]. **Unexplored** [LFMRD12, FCS19]. **Unfulfilled** [PHJ⁺17]. **Ungulado** [FC10]. **Ungulados** [MRRK11]. **Ungulate** [FC10, MRRK11]. **Ungulates** [MBM⁺14, HDH⁺15]. **Unidad** [RMGCR10]. **Unidades** [FB11]. **Unidos** [FEC⁺10, LO10, LN11, ML10, RPA⁺12]. **Unintended**

[BW13, BT14, VWM⁺10]. **Unintentional** [CRD⁺14]. **unintentionally** [LH19]. **Union** [HHB15, SFAA⁺18, BIP⁺15]. **unique** [DRA⁺15]. **Unit** [RMGCR10, MBFB18]. **United** [LO10, RPA⁺12, BCA⁺18, BCSM15, DOC⁺15, FEC⁺10, HGM19, LN11, LWZL16, MC11a, ML10, SK10]. **Units** [FB11]. **Universal** [SS10b]. **University** [Ano16x, Ano19w, Bra15, Fie15]. **unknown** [BGP16, Mat15]. **Unmanaged** [PBH⁺10a, PBH⁺10b]. **unmarked** [RNE⁺19]. **Unpacking** [BL17]. **unprotected** [BARB17]. **unrecognized** [CCS⁺18]. **Unsustainably** [LGH⁺12]. **Untangling** [AG17, LPA⁺17]. **Untapped** [VB19]. **Upland** [ROQR⁺16, FBWIO19]. **Upper** [CLRV11, SMS14]. **upstream** [SJZ19]. **Uptake** [TTEM14]. **Ural** [DBP⁺10]. **Urban** [AB13a, CFO⁺14, DK10, LCL13, LDBS11, SPN⁺14, Ven18, WW10a, BLM⁺16, GLF⁺18, SHSP19, SSC⁺19]. **Urbana** [DK10]. **Urbanas** [LDBS11]. **Urbanities** [Cat18]. **Urbanización** [AS10, PCBD11, SDB10]. **Urbanization** [AS10, BSF⁺14, PCBD11, SDB10, BCA⁺18, BCA⁺19, CBCW18, FSAM15, LS19]. **Urbanized** [MRT⁺12, THD⁺18]. **Urbanos** [WW10a]. **urophasianus** [BBP12]. **Ursid** [SCK13]. **US\$190.00** [Ano19w]. **US\$21.00** [Ano19w]. **US\$24.95** [Ano19w]. **US\$30.00** [Ano19w]. **Use** [AWU⁺11, AS13, ALW⁺19, AWKR⁺11, BRV10, BGAS10, BB10a, BHSA12, BBM18, BG10, BME⁺14, BRKP12, CRKM⁺14, CMB12, CAB⁺10, CMNM10, DFW⁺10, Dar15, DBR13, DBV⁺18, DEJM10, EBL⁺14, GMBM13, GSB10, GS16, HMIE14, HBTB15, HJSF⁺12, JRWA15, JLDJ12, JMP⁺11, KMTK13, KGS⁺11, KO12, KG10, LHDC12, LMJK⁺19, Lyn13, MBH14, MPH⁺11, Mat13, MC11a, MWL⁺15, MWC11, OJAV15, Pek13, PVP⁺13, Per11, RHT14, Ric11, Rog11, SSK⁺11, SPPN⁺12, SAC12, SJP⁺13, SMGRJ10, SHO⁺10, VKM⁺17, WIM⁺10, WFC⁺18, WMW⁺14, WCR⁺15, WRTB10, ZCCN13, ZLKW13, ARDG17, Bai16, BBH17, CPR⁺16, CAB⁺18, FBWIO19, GMG⁺19, Had15, JBB⁺15, JGL⁺16, KF18a, MSMCB18, NJBM15, NWW⁺17, PCF⁺19, RCSK15, RK17, SCSJ13, SJD⁺19, SMZZ17, SSE⁺17, TND16, TRPD16, WCCT18, ZSM18]. **Used** [HGCT13, JC18]. **useful** [BW19]. **User** [GFG⁺12, GD15, OKCG18]. **users** [HBTMG15]. **uses** [SMARC⁺16]. **Using** [ABMG19, ALA17, AB15, Ben16, BFG⁺16, BMAS17, BTB⁺18, BAG⁺11, CLV⁺10, CAB⁺18, CWA14, CMM17, DTH⁺14, DMB⁺17, DKL⁺15, DBV13, DWCW10, DCP⁺19, EBL⁺14, ETB10, EPB⁺14, GML⁺19, GGB⁺15, GFJC19, GW17, HN17, IP11, LW11, PMM⁺14, RCBT18, SMARC⁺16, SBBP11, SML⁺13, SL15, SSMC17, SMZZ17, SKSS⁺17, TRPD16, TTEM14, TMK⁺16, VPS⁺14, WSC⁺17, ZV19, AdBR15, DBB⁺16, HSV⁺17, LSA17, PG16, SKPP15]. **Uso** [BRKP12, CAB⁺10, CMNM10, GSB10, HJSF⁺12, JMP⁺11, KGS⁺11, KG10, MC11a, MWC11, SSK⁺11, SPPN⁺12, SA11, SMGRJ10, SHO⁺10, WIM⁺10, BRV10, BGAS10, BB10a, DFW⁺10, JLDJ12]. **Utility** [CHHR13, EPB⁺14, WWWC15, SMM16]. **Utilización** [AWU⁺11, AWKR⁺11, BG10, BAG⁺11, CMB12, CLV⁺10, DWCW10, ETB10, IP11, LW11, LHDC12, MPH⁺11, Rog11, SAC12, WRTB10]. **Uvas** [KTN12].

v25n2 [Ano11c]. **Vacíos** [MJP⁺11]. **Vadeadoras** [WKF⁺11]. **Valid**

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Anonymous:2017:CCCc

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Anonymous:2019:IITf

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