A Complete Bibliography of Publications in

*Conservation Biology: 1980–1989*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

29 September 2022
Version 1.00

Title word cross-reference

1987 [Ano87e]. 1989 [Har89a, Har89b].

Africa [McC87, RR88]. Agencies [Ore87, Wal88]. Agency [SS87].
Agricultural [BD88]. Agriculture [AAM87, Mcn87].
Agroecodevelopment [Dah87]. Also [Hal87]. Alter [Faj89]. Alteration [Hut89]. Altieri [Bru89a]. Amazonia [Fea87, Ore87, PBKA89].
Assessment [CHFG88, HA89, SCEA89]. August [Har89b].


Dams [Mcn87]. Dasyuridae [BL87]. Data [RTS89]. Deborah [Sim88].


Galápagos [Sch89]. Gambusia [EEE89]. Game [RW89, Thi89]. General [NM87]. Genetic [AL88, Alt89, Bra88, Bru89b, CTH89, Dah87, Lac87, Mil87,


Javan [DBV87]. Jeopardize [Gei88].


Mahogany [RZAM89]. Maintaining [Bae89, HJW88]. Major
[Bra88, CHFG88, Goo87a, McN87]. Mammals
[Dob88, HAI89, Old88, RBT88]. Man [Car89a]. Managed [Lac87].
Management [MV88, Nie87, PE89, TS89]. Manitoba [WB89]. Manx
[CHT89]. Mariana [WLP89]. marianus [WLP89]. Marine
[Ano89n, Kan88, QWJ89]. Markets [Gei88]. Marsh [She89]. Marsupialia
[Ano87m, Har89b, Har89a]. Megafaunal [OS89]. Membership [Sou87a].
Memoriam [Ehr87, Sim88]. Message [OS89]. Method [DSFT87].
Methods [RTS89]. Mexican [Hut89]. Mice [She89]. Middle [Hal89].
Migratory [Hut89]. Million [Ver89a]. Minimum [HMS87]. Minor [Bra88].
Mirror [DBV87]. Mississippi [ZW87, ZGD88]. Misuse [VG89]. Modeling
[TC88]. Monitoring [MW88b]. Mountain [HH89]. Mountains
[BD88, ST87]. Mouse [HMD89]. Mutation [Lac87].

National [HMD89, Jan89]. Native [WB89, ZGD88]. Natural
[BL87, MCI87, TS89]. Nature [DDF88]. Near [Car89a, Yah88]. Near-Shore
[Car89a]. Need [Ver89b]. Nested [Pat87]. Netting [Sal89]. News
[Ano89j, Ano88k, Ano88l, Ano88m, Ano89l, Ano89m, Bru87]. Next [Ehr89b].
nobilis [EEE89]. Nondestructive [RTS89]. Norms [NM87]. North
[Ver89a]. Northern [AWS88]. Northwest [Doa89]. November [SSD88].

O [Ter88]. Objectives [Ano87i, Ano87j, Ano87k, Ano88f, Ano88g, Ano88h,
Ano88i, Ano89j, Ano89k, Ano89l]. Obligations [Lov89]. Observatory
[Sal89]. Obtaining [DSFT87, RTS89]. Ocean [Car89a]. Offspring [Old88].
Old [Doa89, Hal89]. Oligarchic [PBKA89]. One [WBNC87]. Ontario
[Har89b]. Other [Led87]. Overfishing [McC87]. Owls [Doa89].

Paraguay [Gai89, RZ89]. Parasites [Dob88]. Parent [ZW87].
Patterns [She88]. Peasant [AAM87]. Pecos [EEE89]. Pedicularis
[WOG87]. Pelagic [Car87]. Pelaez [Ver89a]. Perdido [HMD89].
Peromyscus [HMD89]. Persist [Goo87b]. Perspective
[Ano89g, Gra88, Hut88]. Perspectives [Car87]. Philosophy [NM87]. Pigs
[Hal89]. Plan [MW88b]. Plant [AAM87, LLAB88, Nie87, WB89]. Plants
[PBKA89, Sch89]. Plovers [Qui89]. Poeciliidae [EEE89]. Point [Sal89].
Policies [NM87]. Policy [Goo87a]. polionotus [HMD89]. Pollination
[Jan88]. Polymorphisms [CHT89]. Polytypic [AL88]. Population [DL89,
FG89, HMS87, HA89, HH89, Hor89, Lac87, Lac88, SST88, ST87, WLP89].
Populations [DL89, Lac87, LLAB88, Sco88, TC88, vVH89]. Portland
[CHT89]. Position [TS89]. Possible [HH89]. Potential [Doa88]. Practise
Preliminary [CHFG88, McC87, NM87]. Primate [DL89]. Principle
[Pat87]. **Principles** [NM87]. **Priorities** [Dah87]. **Private** [Gai89]. **Privileges** [Gei88]. **Program** [Hue88, SS87, Whi87]. **Programs** [Gai89]. **Progress** [Blo88, Cla87, PP88]. **Project** [Led87, Mil87]. **Projects** [Fea87, Mcn87]. **Protection** [Bou88, SCEA89, SB88a]. **Proven** [Dia87, Kin88]. **Psittaciformes** [TPD89]. **Pteropus** [WLP89]. **Public** [Wal88]. **Quantitative** [PBBC87]. **Quinn** [Gil88].

**Rabinowitz** [Sim88]. **Rain** [Thi89, Whi87]. **Rangelands** [Gri89]. **Rapid** [SBA88b]. **Raptors** [RW89, Thi89]. **Rare** [CTH89, Hai89]. ** Rarity** [BL87, She88]. **Real** [Nos87]. **Reared** [Qui89, ZW87]. **Received** [Ano87e, Ano89b]. **Recharge** [Inf89]. **Reconstructed** [SBA88b]. **Recovery** [Cla87, PP88, SHE89]. **Recreational** [BD88]. **Recruitment** [Sou89]. **Requiring** [SBA88b]. **Research** [MW88a]. **Reserve** [DDP88, SB88b]. **Reserves** [Gra88]. **Resource** [Alt89, Bru89b, Mcn87, PBKA89, TS89]. **Resources** [AAM87]. **Responsibility** [Wal88]. **Restoring** [Doh88]. **Rethinking** [Alt89, Bru89b]. **Reviews** [Ano87a, Ano87b, Ano87c, Ano87d, Ano88a, Ano88b, Ano88c, Ano88d, Ano89c, Ano89d, Ano89e]. **Reyes** [Sal89]. **Rising** [She89]. **Risk** [She88]. **Rocky** [BD88, HH89]. **Rodentia** [PE89]. **Role** [Car89a, Des89, Gra88, Whi87]. **Roles** [Wal88]. **Run** [Ter88, Wil87b].

**Saddleback** [Hal89]. **Salamander** [HH89, SB88b]. **Sale** [Gei88]. **Salt** [She89]. **Sample** [HMS87]. **Samples** [DSFT87]. **Sandhill** [ZW87, ZGD88]. **Saving** [Ver89b]. **Scale** [Mur89]. **Scientists** [Sal89]. **SCOPE** [Hue88]. **Scrophulariaceae** [WOG87]. **Sea** [Car87, She89, Ver89b, Ver89a]. **Seabird** [dK89]. **Seashore** [HMD89]. **Selection** [Ano89n]. **Seed** [Jen88]. **Selected** [NM87]. **Selection** [Lac87]. **Semi** [Gri89]. **Semi-hid** [Gri89]. **September** [Ano87e]. **Sequel** [Ter88]. **Set** [Jen88]. **Settlement** [Led87]. **Sharing** [Wal88]. **Sheep** [CTH89]. **Shore** [Car89a]. **Simberloff** [Nos87]. **Simulation** [SST88]. **Size** [HA89, QWJ89, ST87]. **Sizes** [HMS87]. **Skin** [DSFT87]. **Sleeping** [Kan88]. **Smithopsis** [BL87]. **Snail** [QWJ89, TB89]. **Snowy** [Qui89]. **Society** [Ano87f, Ano87i, Ano87j, Ano87k, Ano87l, Ano87n, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Bru87]. **South** [Alt89]. **Southeastern** [Ore87]. **Southern** [SB88b]. **Spasm** [Mye87]. **Spatial** [FG89]. **Speak** [Nos89]. **Special** [Ano89n]. **Species** [AL88, Goo87b, LVT88, Mil87, Mur89, PE89, SB88a, TW88]. **Spot** [Hal89].

Tamworth [Hal89]. Task [Orr89d]. Temperate [Mil87]. Tensas [BCHG89]. Term [EM87, MW88b]. Terrestrial [CHFG88]. Their [CH89]. Things [Ter88, Wil87b]. Threatened [MW88b, Old88]. Threatens [Hor89]. Threats [dK89]. Three [Ver89a]. Tiger [HH89]. tigrinum [HH89]. Too [AWS88]. Topminnow [SHP89]. Toronto [Har89b]. Transmigration [Whi87]. Tree [Mil87]. trissylepsis [HMD+89]. Tropical [Hut89, Mcn87, PBKA89, RW89, Whi87]. Trout [AL88]. Tsetse [RR88]. Turtle [Car87].


Years [OS89, Ver89a].

Zealand [DDP88]. Zoo [Rob89].
References


REFERENCES


REFERENCES


Anonymous:1988:GOSa


Anonymous:1988:GOSb


Anonymous:1988:GOSc


Anonymous:1988:GOSd


Anonymous:1988:NSa


Anonymous:1988:NSb


Anonymous:1988:NSc


Anonymous:1988:NSd

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Conway:1988:E

Csuti:1988:RCW

Clarke:1989:GPT

Dahlberg:1987:RDP

Diamond:1987:BSI

Develice:1988:GAN

Deshmukh:1989:LRB
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Jacobson:1988:D


Jordan:1988:EE


Kaufman:1988:MBS


King:1988:EUP


Lacy:1987:LGD


Lacy:1988:RPG


Ledec:1987:EKB


Lennartz:1989:L

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Price:1989:EDA


Phillips:1988:RWR


Quinn:1987:ESH


Quinn:1988:ESH


Quinn:1989:CBH


Quinn:1989:EAP


Ralls:1988:ELE

REFERENCES

Robinson:1989:ZEC


Rosenblum:1987:L


Rogers:1988:TFA


Robbins:1989:NMO


Robinson:1989:CTR


Rios:1989:CBD


Rieseberg:1989:HIE


Salwasser:1987:E

Salzman:1989:SAP


Sidle:1988:HPU


Stiven:1988:EGS


Soule:1988:E


Soule:1988:RDR


Simberloff:1987:CCC


Scott:1989:SAB

REFERENCES


Schaff:1988:L


Schofield:1989:EIP


Scott:1988:IID


Sheldon:1988:CSF


Shellhammer:1989:SMH


Simons:1989:RGT


Simberloff:1988:DRM

REFERENCES

Schreiber:1988:APE


Soule:1987:M


Soule:1987:D


Soule:1989:DR


Shaffer:1987:BDP


Soule:1988:DN


Shaffer:1988:SPS


Shull:1987:EPS

REFERENCES


E. Tom Thorne and Elizabeth S. Williams. Disease and endangered species: The black-footed Ferret as a recent example. *Conservation
Vermeij:1989:IEL

Vermeij:1989:SSW

Vasquez:1989:UMF

vanVuren:1989:GCF

Waller:1988:SRC

Wilson:1989:PBC

Whitten:1987:OME
Whitten:1987:ITP

Wilcox:1987:E

Wilson:1987:LTR

Wiles:1989:PEF

Waller:1987:GVE

Yahner:1988:CWC

Zwank:1988:FDB