A Complete Bibliography of Publications in *Journal of the History of Biology*

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 May 2020  
Version 1.02

Title word cross-reference


* [Ile05, Joh07].

- Fixation [Sin97].

0 [Ank18, Ray19, SD19a].

1 [Bru18, Loz19]. 1-5343-0154-2 [Loz19].

1940s [Kle99, San16]. 1941 [Kle13]. 1950s [De 96, Dua20, Lam15, MiI08, Ras95, dC06].
1960s [Car08, Den16, Gro13, Pal91, San16, Sto15].
2000s [Cau19, Goo19, HS18, Loz19, Moh18, Shi18]. 2010s [Sto15].
2020 [Ano19]. 2020 [RR20]. 20th [Ano04a]. 20th [Ano18, Ano78e, Mit88, Ste84].
A. [Ank00, Ano78e, Mit88, Ste84]. A.-P. [Ano91a]. Abandoned [Mat06]. Abbott [Kin78].
Abigail [Mon18]. abiogenesis [Far72c]. Abnormal [Mos98]. Absentia [Sto15]. academic [Pau84].
Academy [Por79]. acceptance [Ano76b, Ano91a]. Access [Ano20]. Accessory [Bra11b].
Accord [Hol17]. Achievements [Ege83b, Ege85]. across [Cre03]. Action [Swa70a, Ano75a, Swa68b].
Activist [Gor09]. activities [Bro71]. Adams [Ile99]. Adaptation [Hag17, Rai03, Eds72].
Additions [Mor97b, Bro73]. adenosine [Ano91d]. Adjustment [vW14]. Adolf [RWE13].
Adrian [Mun05]. Advancement [Swa70a, Ano75a, Swa68b]. Advantage [Kim86]. Advent [Yi08].
Advice [Sum04]. advocacy [Hal07]. advocate [Hal76]. Advocating [Mai01].
Aesthetic [Ste02]. Affair [Cas12, Köh11].
Africa [Ben18, Ank04, Ank18, Bro11, Car17, HR11, Jac16]. African [Car08].


Biochemistry [BA07, Sin00, Ano75h, Ano84a, Cre96].

Biologists [Bor87, Hag99, Ras99, Ano78g, Bur96, De 96, DG96, Eds80, Far74, Gau96, Kay96].

Biology [Ada00, AMW00, Alb01, All16, Ano75b, Bae19a, BA07, Bec16, Cre03, Des05, Des01, Die98, Die17c, Gay98, Gib19, Gro19, Hag03, Hag15, Hag17, Ham99, Har06b, JRR18, Kan18, Koh12, Kra04, Lao08, LMB03, Leo16, Lew04, Lew05, Lin18, LGB17, Lon09, Mai01, McL02, Men17, MD16, Mit03, NG14, Nyh95, NL11, Nyh18, OM18, Oak15, PBDL17, Pie12, Rad06, Ric15, RC11, Rud00, Sch12, Sep19, Sha69, Sha08, Shi18, Smo91, Str20, Uch93, Yio8, Zam18, Ano69b, Ano76a, Ano81e, Ano81h, Ano81c, Ano82b, Ano91c, Bea88, Ben85, Ben88, Bow94, BGZ88, Bur90, Cam83, Car71, Cas73, CMB86, Cro90, Fut86, Gai73, Gau93, Gla69, Gre90, Hok94, Jun96, Kay85, Kel90, LT93, McC69, Mor79, Mun93, Pal91, Pau84, Ras95, RH84, Sap92]. biology [Sch69, Sch74a, Slo85, Smo92]. biometric [Nor73].

biometrician [De 74].

biometrician-Mendelian [De 74].

Biomolecular [Chio99].

Biometry [Hag03, Ano75b, Coo73].

Biophysics [Abr04, Luk15].

Biotechnology [Ras99].

Bioterrorism [Bar04a].

Bird [Bar05, Lau19, Rad04, dB11, Bar95].

Birders [Jac16, Ben18].

Birdsong [Whi19].

Birdwatching [Bar05].

Birkhead [Rad04].

Birth [AD18, Alt07, Arm16, Bri10a, Bri10b, D'H12, Hon16, Bar87, Gau96]. Black [Get91].

Blackburn [Tob09].

Blainville [App80].

Blakeslee [Kim66].

Bleek [dG02].

Blight [Mat10].

Blind [Ham97a].

Blobe [LaB17].

Blood [Ben09, Boy07, Eds72, Fag10, Ano75f].
Blyth [Bed72, Bed73, BJ97, Sch74b].
Bocage [GM18]. Bodies [Kei11b]. Body [Gur02, Mos98]. bomb [Bee93]. Bombs [Hoo97]. Bone [Mat87]. Bonnet [Bow73, Rie88]. Bonnevie [SM07]. Bono [Bez97]. Book [Ack04, Ala13, All09, All12, All13a, Ank18, Ano99a, Ano99b, Ano99c, Ano00a, Ano00b, Ano01a, Ano01b, Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano04a, Ano05a, Ano06a, Ano06b, Bar04b, Bar04a, Bar05, Bar10a, Bar11b, Bar19, Bar10b, Bel05, Bel11, Ben10a, Ben18, Ben09, Ben10b, Ben13, Ber19, Bow18, Bra20, Bre15, Bri09, Bri17, Bro17, Bru18, Bur14, Bur17, Cab17, Can13, Car09, Cau19, Che14, Chi18, Com12, Cre19, Cro05, Cro12, Cro15, Dav97a, Dav12, Dav15, Des05, Die04, Die10, Dre17, Ell09, Ell11, Far05, Far11b, Fit19, Fra10, Gia18, Gib18, Gli04, Goo17, Goo19, Gor19, Gre04, Gro09, Gro18, Hal09, Hal12a, Hal12b, Hal17, Ham97b, Hay17, Hei19, Hen10, HS18, Her10, HA16, Ile05, Imr05, Iwe10, Jac09, Jac10, Joh19b, Kan18].
Book [Kei11a, Kei11b, Kev05, Kim88, Kin09c, Kir13, Kle04, Kle10, Kle11, Koli04, Kro97, Lan20, Lar08a, Lar06, Lar07c, Lar07a, Lar07b, Lar08b, Lar08c, Lar09, Lau19, Led04, Lig18, Lin18, Lin15, LD12, Loz19, Luk18, Lyn09, Lyn10, Mac12, Mad17, Mai17, Man13, Mar04, Mar09, McG18, Mes19, Met14, Mil11, Mil12, Mil14, Moh18, Mon11, Mon18, MS18, Mor12, Muk17, Muk19, Nic11, Niyh18, Ona10a, Pur04, Pur09, Pow18, Rab11, Rad04, Rad12, Ray19, Ren12, Ric09, Ric10, Ric11, Roo17, Rud09, Rum10, Rum13, Rus12, RRM+05, Sac09, San13, Sch18, Sel05, Sep11, Sep15, Sha11, Shi18, Smi18, SW12, Ste19, Ste05, Ste04, Ste14, Ste15, Str19, SD19a, Sum04, Tam17, Tan20, Tob09, Ule13, Ule14, Van10, Wad11, Wei09, Wei11, Whi19, Wil04, Woi10]. Book [Wu19, Yan13, Yan18, You09, You10a, You10b, Yud10, Zal05, dC14]. Books [Gia18, Moh18, Str00]. Books/Putnam [Moh18]. Bookshelf [Ano98b, CRBD90, CHCC97, FRS+95, FM+98, FH78, GLB+94, HF73, Hal74, HLM+95, KNM+93, MAC+94, MFM+96, RHW+97, RG76, RFL+98, RBFC84, RR+87, Roe90, RBWB90, SJJ+93, AKB89, ASR+93, Ano69a, Ano78f, Ano80a, Ano80b, Ano82j, Ano82k, Ano84b, Ano85b, Ano85c, An91g, An92, An96, BBF+91, FHP+91, FH77, FH79, HS72, HF74, NSMB92, PKS+95, RGH+81, Roe82, RS83, Roe83, Roe84, RRC+85, Roe86, RCK+86, RBK+86, RBHK87, RPC87, RCC88, RSBM88, RMR+88, RKMB89, Roe89, SE71, SHB+92, Swa68a, Swa70b, Swa70c, Swa71, TS+96].
Kly14, Kul16, Lap90, Len05, Len87, Lig18, Lov02, Lyo95, May92, dLNdAM20, NSRG09, Nov19, Osp79, Par82, Par18, Pea10, PKS18, Por93, Pre90, RW84, Rho87, Ric81, Ric17, Sch74b, Sch84, Sch90, Sch95, Sch79, Sch80b, Sch88, Sch89, Ser16, SP81, Slo86. **Darwin** [Slo07, Smi90, Smi92, Sta96, Ste90, Sul82b, Sul82a, Sul83, Sul90, Tam15, Tam95, The12, Vor69, Vor77, Win00, vP20, Smi18].

**Darwinian** [Arc09, Bea82, Des84, Ghi05, Her05, Hod09, cH17, KK13, Osp80, Rho87, Rus05, Smo05b, Sod94, Ste90, Sul11, Win00, vP20, Smi18].

**Darwinism** [Bea16, Bow77, Bow05, Har90, Lar99, Moo91, Mor97b, Nor73, Sch95, Ser16, Str99].

**Darwinists** [Ray13].

**Darwins** [Ano76e].

**Darwinsche** [Gli04].

**Data** [JACD18, Leo16, Sep13, SD14, SD19a, dC14, SP81, Shi18].

**Data-centric** [Leo16, Shi18].

**Data-Driven** [dC14].

**Database** [Ste18].

**Daubenton** [Lov06].

**David** [Bar97, Ber19, Bir09, Ile05].

**Dawson** [Cor83].

**Dayhoff** [Str10].

**De-Stalinize** [Dua20].

**Dead** [Har12a].

**Dealers** [Bar00].

**Dean** [Ogi07].

**Death** [Bri90a, Bri90b, Che13, D’H12, Get91, Lau91, Lau90].

**Debate** [Bar11a, Far16, Jum02, Wei10, Boc88, Coo90, De 74, Kin78, Mil08].

**Debates** [Bel05, GS15, LD19, Mir11, Sch95, Str99, Ste90].

**Debating** [CT97].

**Deborah** [Lau19].

**debt** [Sch74b].

**Debtor** [Gin10].

**decades** [Uch93].

**Decapitation** [Che13].

**Decay** [LD19].

**Deciphering** [To89].

**Decline** [Ano91c].

**Deconstructing** [Hul05, Moo91].

**Defending** [Sel12].

**Defense** [Lar99, Nor73, Sch95].

**Defined** [Pal91, You98].

**Definition** [vHS19, Burg3b].

**Deforestation** [Hug11].

**degradation** [Mar92].

**Delbrück** [Kay85].

**Delft** [The96].

**Delicate** [vW14].

**delineator** [Rud90].

**Demarcating** [Kel88].

**Democracy** [Sel12].

**Demographics** [Eli14].

**demography** [Ege68a].

**demonstrated** [Wei92].

**Dempster** [Mon18].

**Department** [Wai12, Ben85, Cre96, But18].

**Descartes** [Ano75n, Hal70].

**Descent** [Gli98, Sch84].

**description** [Pinn88].

**Descriptions** [CC18].

**Descriptive** [Ano81f].

**Design** [Par15].

**Rheo00, Ric04, Bow77, Cor83, Lyo93, Osp80].

**Desire** [Smo09a].

**Destiny** [Buc17].

**determinism** [All04].

**Development** [All04, Ano69b, Bla07, Box06, Bul99, Chi09, Cro05, Cro14, GS10, Lev18, Log01, Mai16, Mon05, Pin02, Sch09, Sun10, Swi14, You98, Ano75j, Ano81f, Bed72, Bii71, But88, Her74, Her77, Kin80, Lus74, Rho87, Rin81, Rin88, Sch74a].

**Developmental** [Gur02, Rhe00, All74b, Chu69].

**developments** [Bro82].

**Diagnosis** [Mit17].

**Dick** [Cro05].

**did** [Ano82n, Pan96].

**Difference** [Ha11, RF18].

**Differences** [CC18, Mii11].

**Differentiation** [Buc17].

**Difficult** [Ben11b].

**Diffusion** [AMW00, GZ98, Gli76].

**digestive** [Ano82b].

**dimension** [Kre96].

**Dinosaur** [Rab11, Ano82c].

**Dioscorides** [Ano81g].

**diplomacy** [Bea93].

**dir** [Ros18].

**Disadapted** [Vic18].

**Disappearance** [Sch15].

**Disappointed** [Som05].

**disciple** [Sch95].

**Disciplinary** [Ano91c, Har06a, Gau93].

**Discipline** [Dav97b, Iid10, Str04, Bur96, DG96].

**disciplines** [Kay96].

**Discolored** [Eri17].

**Discontinuity** [Pet08].

**Discourse** [Ano76c, Kel88].

**Discourses** [Art17].

**discover** [Ano82n].

**discovers** [Gla74].

**Discovers** [Dav97b].

**Disease** [Ber17, Hon16, Jon17, Mat10, Mel17, Mes19, SD19b, SD19c].

**Diseases** [Ack04].

**disguises** [Bla82].

**Disinterested** [Har11c].

**Dispassionate** [Ham07].

**Dispute** [RN11].

**Disruptors** [Kei11b].

**Dissemination** [Wei92].

**Dentinger** [Mon18].

**Department** [Wai12, Ben85, Cre96, But18].

**Descartes** [Ano75n, Hal70].

**Descent** [Gli98, Sch84].

**description** [Pinn88].

**Descriptions** [CC18].

**Descriptive** [Ano81f].

**Design** [Par15].

**Rheo00, Ric04, Bow77, Cor83, Lyo93, Osp80].

**Desire** [Smo09a].

**Destiny** [Buc17].

**determinism** [All04].

**Development** [All04, Ano69b, Bla07, Box06, Bul99, Chi09, Cro05, Cro14, GS10, Lev18, Log01, Mai16, Mon05, Pin02, Sch09, Sun10, Swi14, You98, Ano75j, Ano81f, Bed72, Bii71, But88, Her74, Her77, Kin80, Lus74, Rho87, Rin81, Rin88, Sch74a].

**Developmental** [Gur02, Rhe00, All74b, Chu69].

**developments** [Bro82].

**Diagnosis** [Mit17].

**Dick** [Cro05].

**did** [Ano82n, Pan96].

**Difference** [Ha11, RF18].

**Differences** [CC18, Mii11].

**Differentiation** [Buc17].

**Difficult** [Ben11b].

**Diffusion** [AMW00, GZ98, Gli76].

**digestive** [Ano82b].

**dimension** [Kre96].

**Dinosaur** [Rab11, Ano82c].

**Dioscorides** [Ano81g].

**diplomacy** [Bea93].

**dir** [Ros18].

**Disadapted** [Vic18].

**Disappearance** [Sch15].

**Disappointed** [Som05].

**disciple** [Sch95].

**Disciplinary** [Ano91c, Har06a, Gau93].

**Discipline** [Dav97b, Iid10, Str04, Bur96, DG96].

**disciplines** [Kay96].

**Discolored** [Eri17].

**Discontinuity** [Pet08].

**Discourse** [Ano76c, Kel88].

**Discourses** [Art17].

**discover** [Ano82n].

**discovers** [Gla74].

**Discovers** [Dav97b].

**Disease** [Ber17, Hon16, Jon17, Mat10, Mel17, Mes19, SD19b, SD19c].

**Diseases** [Ack04].

**disguises** [Bla82].

**Disinterested** [Har11c].

**Dispassionate** [Ham07].

**Dispute** [RN11].

**Disruptors** [Kei11b].

**Dissemination** [Wei92].
[Sch99b]. Distance [Sch15, Smo99b, Sto15].
Distinguishing [Mil08]. Distress [Bar09].
distribution [Kin80]. Diverged [Lou09].
Divergence [Sch80b, Bed88a, Bro80, May92, Tam95].
Divergent [Hag86]. Diversity [Log01].
Divide [Sep06]. Division [D'H12, DT07, Tam95]. DNA
[GS10, Gia93, Sel03, Tob09, Yi08]. Do
[Zal05]. Dobzhansky [Cai02, Cro87, Far16, Gor12].
Donaldson [Kli98]. Donna [Ham97b].
Dooren [Lau19]. Dordrecht [Met14].
Doree [LM14]. dormancy [Cam83].
double-edged [De 74]. Double [Gin10, Log07, De 74].
Dover [Irm05]. draft [Ano75e].
Dredgers [Reh79]. Drift [Mil08]. Driven [dC14].
Drosophila [Ano78c, Koh93, Car74, DT07].
Drouin [Ste04]. drug [Ano75a].
Duke [Lin18, MC18, Yan18]. Dubbecco [Kev93].
Dull [End11]. Dunn [Gor09].
Durham [Lin18, MC18, Yan18]. During
[Mos98, Wei06, Ams91, Ano76f, Cro89,
WO05]. Dutch [KFP09]. Duty
[Coo02, Strt92]. Dynamics [vH19].

E. [Atk85, RH84]. Early
[Bri05, BL17, Elvo07, Eri17, Gli06, GM13,
Ha11, Har12b, Ile99, LM14, LMB03, LB04,
Man15, Me13, Mos98, Ray19, Rhe93, Ric07,
SM07, Thi01, Vet12, Wie06, ZS15, Ano75e,
Aro81g, Aro91c, Bor89, DC05, Gero70,
Gro79, Hal76, IB71, Kin80, Port79, Reh79,
Sch80a, Sta95, Jen16, Mir08, WO05].
Early-Twentieth [Man15].

[Fit19, McG19, Hen03]. East
[Joh19b, Ano75m]. Eastern [Vet06]. ebb
[Ano75f]. eclipse [Bow05]. Ecological
[Jon17, Pal91, Col86a, Col86b, Ege69, Tay88,
Rum12]. Ecologies [An16, CM11].
Ecologists [Hag86, Boc95]. Ecology
[Ack07, AnK04, Bea88, DM97, Fis00, Fut86,
Hen97, Hon16, Hun19a, Ile99, MD16, Boc90,
Col86a, Col86b, CBM86, Ege83a, Ege83b,
Ege85, Kim86, Kin84, Lus74, Pal91].
Economic [Kra04]. economists [Sch80b].
Economization [McG18, Mur17].
Economy [Pea10, Tay98, Gor89, Ham86].
Ecosystem [Jax98, Lew18, vD14].
Ecosystems [Boc95]. ed [Bel05, You09].
Edgar [Kle99, Kle13, Kie16]. edged [De 74].
Edinburgh [Tan20, Ano91e, But18].
Edition [Baj88]. Editor
[Ano82e, Ano82f, Ano82g, Ano91c, Bor89,
Ano05b, Far09a, Far11a, JRR18, Men68, RR18].
Editors [Ano89a, AM01a, AM01b, Ano04b,
Ano05b, Far09b, GD18, MSA69]. Edmund
[Ano76b, Far08]. eds [Ano05a, Bri09,
Dav97a, Joh19b, Kro97, Lau19, Lin18,
Mét14, Ray19, Ste04, Str19, Wu19].
Edward [Irm05, Ano82i, Arc09, Bed72,
Bed73, BJ97, Gib13, Sch74b].
Edward [Bor03].
Edwin [AM68, Coo02].
Eels [KFP09]. effect [De 74]. Effects
[GS15, Ham07, Pin02, Pau96]. Effort
[AM17, Ham07].
Ehrenberg [CH99a].

Ehrlich [CT97]. Eighteenth
[Mos98, Wol13, Ano82i, Ano91b, Bor89,
Bro74, Cor71, Del83, Ege69, Lar86].
eighteenth-[Bor89]. eighteenth-century
[Ano82i, Bro74, Ege69]. Electricity
[Hon70, KFP09]. Electron [vHS19].
Electrophoresis [Ch90]. Elementary
[Rey08]. Elements [Com99]. Elephant
[PKS18]. Elías [GG97]. Elisabeth [SM07].
Elizabeth [Irm05, Gia18, Tob09]. Ella
[Lad08]. Elliston [Bar97].

Elof [Die04].
Konrad [Bri05, Kal83]. Krech [Por09].
Krimsky [Kei01]. Kristine [SM07].
Kuëma [De 19]. Kühn [Rhe00]. Kuklick [Kro97]. Kuljian [Goo19].
L [You09]. L. [Fry96, Gor09, Par71a, Par71b]. Lab [Kin09b, Mit03, Pie12]. Labels [dLK12].
Lance [Gru18]. Lancelot [Erl16, Tab08]. Land [Hod09, HR11, Sth05, Wil04, Fic77].
Landscape [Har06a, Wil04]. Landscapes [Mit03, Squ17, Yan18]. Landsteiner [Maz75]. Langston [Kei11b, Wil04].
Language [Biv00, Mmu05, Rad05, Gd02]. Languages [Bez97, Bon90].
Lauda [Ada00, Be08, Mar04]. Late [Mat10, Wie06, Ben85, Bor89, CB82, Gai73, Lar86, Pau84, Sch04, Alb01, Bla07].
Late-19th-Century [Sch04]. Late-Victorian [Bla07]. Latency [Cam83].
Latent [Hon16]. Later [Fat17, KKL13, Rus05, WO05, YD00].
Laughlin [BA81]. Lauren [Kli98]. law [An076d, An078a, Cor87, Gou88, Cou07, Rin81].
Lawrence [Dav97b, Koh04, Wel71]. Lawrie [An082i]. laws [Gou87, Out86, Sta95].
Lawson [St05]. Leicerc [Cau19]. lecture [Pad95]. Lectures [Cai02, Cle13]. Led [Sla03, Lap90]. Lederer [Ben09]. Ledyard [Smo09b]. Leeuwenhoek [Cas73, Ege68a, Rue83, Rue84]. Left [Ank04, Lep15]. Left-Wing [Lep15].
Lick [Mat87]. Liddard [Str19].
Liebig [WH02]. Life [Ack07, Arc09, BP19, Bra20, Bur99, Can13, Che13, D'H12, Die16b, Elw07, End11, Er16, Gou80, Hill17, Kan18, KK13, Mai09, Man13, Met14, Sch18, Sel05, SS17, Smi99, Sod11, Str99, Str00, Sul11, Wa101, Wil19, Wol13, Wur19, Ano75n, Jac89, Kin80, Koh93, Mur17, Ob171, Pod96, Mc18, dC14]. Light [Anc81, Mulk19, Ano76d, Ano82m, Zal93a].
Likely [Jia14]. limitations [Ano76a].
London [Bar05, Bri09, Cre19, Des05, Ile05, Kan18, Kin18, Kle11, Loy19, Met14, Pow81, Smi18]. Long [Lew18, SD14, Gla74]. Look [Wol11]. Looking [Die17c]. Loren [Bru18, HA16].
Lorenz [Bri05, Kal83]. Lost [Lad08]. Louis [San83, Cau19, Fra79, Irm05, JK99, Mor97b, Tho05]. Lovejoy [Rus15]. Low [GS15].

Low-Dose [GS15]. Lucas [NSRG09]. Luis [LMB03]. Luminous [Anc18, Muk19].


Lyell [Ano78b, Byn84, Osp77]. Lyman [Lar99]. Lynch [Bel05]. Lynn [Str19]. Lysenko [Bru18, Cas12, Dua20, Gra16, Har03, HA16, Köh11, Kre96, Sel12, Tei07, dLK12].

Lysenkoism [Gor12, Pau83, Riz20, dL12]. Lysogeny [LGB17].


Macroevolutionary [Rei86]. Made [Cur16, Kin18, Smo05a, Wil19, Che90]. magnificent [Cor87]. Maienschein [Pow18]. Making [Adl14, And16, Cra03, Des01, Eri17, Hen97, Lig18, Par08, Ric17, Sch14, Smi18, Str10, SD19a, Tay98, Tur18, Jec83, Led04]. Malaria [Den16, Mar11]. Male [Neg95, Van94a]. Malformations [Hoo97]. Malthus [Her71, Kly14, Osp79, Sch74b]. Mammal [Lag03, Cla93]. mammalian [Cla93]. Man [Ack04, Bel01, Bez97, Den16, Hal13, KK13, Ray13, Sch84, Wil12, Wol11, Baj88, Bel81, Biz92, Bow89, Coo90, Her74, Her77, OM71, PLY14, Byn84]. Management [Car08, Kei08, Kli98, Sto15, You98, McE92]. Mangold [Ham84]. Manning [Wu19].


Mendelian-Mutationism [SC14].
22

[Ada70, Gro17b, Gro19, Jon17, Kin86, Lam15, PKS18, Veu19, vH19, Ada68, Ege70, Mit88].

populations [Ege68b]. Porte [LM14].

Portion [Ham99]. Portrait [Muk14].

Portraying [Sap92]. Portuguese [DCS01].

Position [Hal70]. Positive [For12].


Portraying [Sap92]. Portuguese [DCS01].

Positive [For12]. Post [Bel06, Gli98, Lew18, Mêt14, Pru19, Rob11].


Post-Enlightenment [Met14].

Postcolonial [And16]. Postgenomics [Ric15, Lin18].

Postwar [Gau06, Rad06, Bea88].

Postfruit [Bar05]. Post-1848 [Gli98].

Post-colonial [Lew18]. Post-Enlightenment [Mêt14].

Postcolonial [And16]. Postgenomics [Ric15, Lin18].

Postwar [Gau06, Rad06, Bea88].

Potato [Mat10, Whe81].

Power [Ano04a, Sch15].

Pp [HA16, Ank18, Ano04a, Ano05a, Ano06b, Bar05, Bel05, Ben18, Ben09, Ber19, Bra20, Bri09, Bru18, Can13, Cre19, Cro05, Des05, Far05, Gia18, Goo19, Gru18, HL18, Ile05, Irm05, Kei11b, Kei05, Kim18, Kle11, Lan20, Lig18, Lin18, Löz19, Mar09, McG18, Mes19, Mêt14, Mil11, Moh18, Mon18, Muk19, Nyh18, Por09, Pow18, Rab11, Ray19, Sch18, Sc105, Shi18, Sm18, Ste05, Ste04, Tob09, Wei11, Wu19, Yan18, You09, Zal05, dC14].

pp. [Wei09]. Practice [Boc12, Fag07, Iid10, Koh12, Mon05, The08, Vet06, Wie06, You98, Bur93a, Ras95].

Practices [CS06, ML10, Sep13, Low94].

Practitioner [Win01a].

Pragmatism [Kra04].

Pragmatist [Rus15].

Pratt [Lon09].

praying [PW92].

Pre [Arc09, KK13, Bow71, Des84, Wel71].

pre-Darwinian [Des84, Wel71].

pre-existence [Bow71].

Precisely [Coé06]. Precision [dB11].

precursor [San83].

precursors [Ric98].

Predicament [Vic18, Des84].

pre-existence [Ano82].

Preface [Joh07, MCB86].

Preformation [Bow71].

preformationist [Ano76b].

prematurity [Gla74].

Preparations [Sch04].

Prepares [Kle13].

Present [Bel06].

Preservation [Rum12, Shì92].

Press [Ank18, Ano04a, Ano05a, Ano06b, Bar05, Bel05, Ben18, Ben09, Ber19, Bra20, Bri09, Bru18, Can13, Cau19, Cro05, Des05, Gök94, Gor19, Gru18, Hei19, HS18, HA16, Ile05, Irm05, Kan18, Kei11b, Kei05, Kim18, Kle11, Lan20, Lig18, Lin18, Man13, Mar09, McG18, Mes19, Mil11, Muk19, Nyh18, Por09, Por18, Rab11, Ray19, Sac09, Sch18, Sel05, Shi18, Sm18, Ste05, SD19a, Tob09, Wei09, Wei11, Wu19, Yan18, Zal05, dC14].

Pressure [Riz20].

Presti [Ray19].

Price [Har11a].

Primate [FS90, Mon05, Rad05].

Primatology [Mon05].

Princeton [Ano04a, Ano05a, AM68].

principle [Ano82n, Bro80, May92, Tam95].

Principles [JACD18, RWE13, Hal70].

Prior [Lov02].

Priority [Joh19a, WP06].

Privacy [Smo99b].

private [Kel88].

Prize [All02, Ano18, Ano19, Die16a, Die17b, RR20].

Problem [Bur99, Che09, Gro17a, Log07, Pre13, Sch99a, vW14, All68, Ano82a, Bow73, Cor71, Far72c, Fic77, Han93, KO91, Ob171, Rin81, Slo72, Smi82].

Problems [Ano81f, Cai99, Gai73, Hal98, Ile99, Smi99b, Tan17, Smi92].

Process [Ben11b, Bed73, Fin91].

Processes [Sch04].

Production [Anc18, Log02, Muk19, Riz20, Sch04].

Productivity [Riz20, Ege69].

Professional [Bel01].

Professionalization [Gor09, Wal01].

Professionals [Alb01, Des01].

Profit [Fit19].

Program [Cre06, Gur02, Ano78c, OV68, Mac01a, Sch17b].

programme [Jac84].

programs [Zal92].

Progress [Cai99, Des01, Ano75i, Bar95, Gas91].

Progressive [Pat09, Ano91h, Wei96].

progressivism [Wei96].

Project [ML10, Ras99, GD18, JACD18].

Promise [Ras99, Dar77].

Promotion [GZ98, Bor87].

Promptov [Kre07].

Propaganda [San06].

properties [Fry96].

propri [Swa70a].

Prosper [NSRG09].

Protean [Rey08].

protection [Str92, Vor92]. protective [Kin78].

Protein [Rhe96, Str10, Bur93b, Rhe93].

Proteins
[Gur02, Hal03]. Relationships [Qui17].
Relevance [Tan17]. Relic [AMW00].
religion [Mat87, You09]. Religious [PW92].
remarks [AA82, Sul83]. remedies [Sca78].
Remembering [Kin99a, SS17]. Remind
[Ch17]. reminiscence [Ano78a].
renaissance [Bon90]. Renato [Kev93].
René [Ste04]. Reordering [Hil17, Sch18].
Repertoire [For12]. reply [Bow89].
Report [Des01, Ano78e, Ano82i, BA81, CB82, FG78, Fra79].
Representation [Bre02, Qui17, Tru97, Rhe95].
Representations [LaB17].
Reproducibility [Hal98]. reproduction [Bod83, Pau96]. reproductive [Bor85].
Republic [Sch12, Tho05]. Reputation [BK10, Die11]. Research
[Ank18, But18, Car17, CS06, Elw07, Gau06, Gro13, Gur02, Led89, Lew04, Lew18, Li04, Loy02, ML10, Par15, Ral03, RF18, Slæ03, Y108, dC18, Ano78c, Boc95, Bor87, Mac93, Zal92, Zal93a, Led04]. Researcher [BS08].
Reservation [Ala12]. Reserve [Ala12].
Reshaping [Par15]. Residence [Ano88d].
Resistance [KWDF17, Wol13, Loz19].
resistant [Sin89]. Resolution [Gor97].
Resource [Kei98]. Resources [Wei06, McE92].
Respondents [Mac01b].
Response [Far09b, HR11, Lep15, May97, Sel12, vdV14, Ano81e, Pau83].
Rethinking [Cai09, NG14, Sna05b].Retrospective
[Ano20]. Return [Joh09]. Revenge [Wol01].
Review [Ack04, Ala13, All09, All12, All13a, Ank18, Bar04a, Bar10a, Bar11b, Bar19, Bar10b, Bel11, Ben88, Ben10a, Ben18, Ben09, Ben10b, Ben13, Ber19, Bor11, Bow18, Bra20, Bre15, Bri09, Bri17, Bro17, Bru18, Bur14, Bur17, Cai17, Cai99, Can13, Car09, Cau19, Che14, Chi18, Com12, Cre03, Cre10a, Cre19, Cro12, Cro15, DM97, Dav97a, Dav12, Dav15, Die04, Die10, Dre17, Ell07, Ell09, Ell11, Far11b, Fit19, Fra10, Gau98, Gia18, Gib18, Gib19, Gli04, Goo17, Goo19, Gor19, Gre04, Gro09, Grnu09, Hal09, Hal12a, Hal12b, Hal17, Ham97b, Har13, Hay17, Hei19,Hen10, HS18, Her10, HA16, Ivec10, Jac09, Jac10, Jou19b, Kan18, Kei11a, Kei11b, Kiu18, Kin09c, Kir13, Kle04, Kle10, Kie11, Koh04, Kro97, Lan20, Lau9, Led04, Lig18, Lin18, Lin15, LD12, Loz19]. Review
[Lu18, Lyn09, Lyn10, Mac12, Mac01b, Mad17, Mai17, Man13, Mar04, Mar09, McG18, Mes19, Mét14, Mil11, Mil12, Mil14, Moh18, Mon11, Mon18, MS18, Mor12, Muk17, Muk19, Nic11, Nyh18, Ona10, Por04, Por09, Pou18, Rab11, Rad04, Rad07, Rad12, Rai01, Ray19, Ren12, Ric09, Ric10, Ric11, Roo17, Rud00, Rud09, Rum10, Run13, Rus07, Rus12, Sac09, San13, Sch18, Sel03, Sep11, Sep15, Sha11, Shi18, Slo07, Smi18, Smo99a, Smo05a, SS99, SW12, Ste19, Ste04, Ste14, Ste15, Str00, Str19, SD19a, Sum04, Tan17, Tan20, Tub09, Ule13, Ule14, Van10, Wad11, Wei09, Wei11, Wei05, Whi19, Wil04, Woi10, Wol1, Wu19, Yan13, Yan18, You09, You10a, You10b, YD00, Yud10, Zal05, dC14, AA82, All84, All91, Ano68, Ano84a, Ano91f, Bed83a]. review
[Bon84, Bro82, Bro88, Bur90, Eds80, Ege83a, FS90, Fin91, Har89, Har90, Kin94, Koh95, Len87, Lus01, Nyh95, Pau93, Por85, Por95, Sap92, Sch80a, Sch88, Slo85, Slo91].
Reviews [Ano99a, Ano99b, Ano99c, Ano00a, Ano00b, Ano01a, Ano01b, Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano04a, Ano05a, Ano06a, Ano06b, Bar04b, Bar05, Bel05, Cro05, Des05, Far05, Ile05, Irn05, JRR18, Kev05, Lar08a, Lar06, Lar07c, Lar07a, Lar07b, Lar08b, Lar08c, Lar09, Sel05, Ste05, RRM+05]. Revisited
[Esp13, Fis10, Har14, Her05, Hug11, The12, May72, Pau87, Sch77, The96].
Revisiting [Bow05, Die16b, Gin10, Hum19b, Koh95, Lep15]. Revival [Sho13]. Reviving
Revolt [Ano81d]. Revolution [Bri09, Gli98, Her05, Hill17, Hod05,
ch17, Rus05, Sep05, Smo05b, Bea82, Ghi05,
Por79, Sch18]. revolutionary [Get91].
Rhode [DC96]. Rhodopsin [Gro13].
Rhythm [Ste19]. ribosomes [Rhe95].
Richard [Ack04, Ano76d, All74b, Bil16, Cam01, Di 95,
Die95, Ege69, Far05, Joh19a, Pad95].
Richards [Lig18, Smi18, Rus04].
Richardson [Lin18]. rickets [Sin89].
Riddle [Ha11]. Ridge [Boc95, Rad06].
right [Cla93]. Riparian [HR11]. Rise [Gro17b, Gur02, Kan18, Kra04, Gr174, Gri85,
Sap83]. risks [Bea87].
Ravage [Adl14, AD18, Ali72, Anc18, Anc88,
Ano78g, Ano75k, Bed83a, Bur70, Cot90,
Dep70, Dek90, Gor19, Gro05, Har05,
Hil17, Hol89, Ile99, Joh19a, Pad95].
Raven [Ban17]. Ravenous [Ano78g].
Ravenscourt [Ano78g].
Ravensworth [Ano78g].
Ravenwood [Ano78g].
Ravenscroft [Ano78g].
Ravensley [Ano78g].
Ravenwood [Ano78g].
Ravensworth [Ano78g].
Ravenscroft [Ano78g].
Ravenscroft [Ano78g].
Ravenscourt [Ano78g].
Ravenscourt [Ano78g].
Ravenscroft [Ano78g].
Ravenscroft [Ano78g].
Ravenscroft [Ano78g].
Ravenscroft [Ano78g].
Ravenscroft [Ano78g].
Ravenscroft [Ano78g].
Search [BA07, Fag10, Goo19, Ile99, Kuh16, Mar04, Ano81c, De 74, PW92, Rei86]. seasons [Reh79]. Season [Ton18]. Seaweed [vP20].

Sebastian [Met14]. Second [Rab11, Gri85, Kre96]. Secondary Millennium. Female Man © Meets Onco Mouse [Ham97b]. Secondary [Lar87]. Secretions [Lar87].

Section [Heg15]. Security [LD19]. Seductive [PW92]. Seduction [AM14, Joh15, TP94].

Seeding [Kei99, vHS19]. seen [Rus05]. Segerstrale [Can13]. Selborne [Mul69]. Selection [Alt07, Bea16, Bea19, Bor03, Eng97, For12, Gro17a, Joh19a, Kly14, Mil08, Pet08, Ric17, Smi15, The12, All68, Ano82n, Bed68, Col86b, Cor87, Eva84, Her71, Osp80, Pau88, Sod94, Wel73, Lig18, Smi18].

Self [AM14, Joh15, TPR].


Senescence [Par13]. Sentiment [SG18].

Separated [Alt07]. Separation [Chi09].

Sepkoski [Bri09, Sep05]. Sequence [Ste18, Str10, dC14]. Sequences [De 96, Hag10, Str10]. Sequencing [GS10].

Sergei [Ack06, Ack07]. Series [Bel05, Ile05, Zal05, App80]. Serra [DCS01]. Service [Cre06, Klc16]. Seven [Sod11].

Seventeenth [Guc13, Bow71, CB82, Deb70, Wig69]. Seventeenth-Century [Wig69].

Sewall [Cro90, Ste07]. Sex [Biv00, Ha11, Lus00, Mil11, Moo95, Oud90]. sexist [Mor79]. Sexual [Alt07, Buc17, Ha11, Lig18, Ric17, Smi18, Wei87].


sheep [Di 95]. Sheila [Wei11]. Sheldon [Kei01]. Shepard [Por09]. Sherrington [Swa68b]. Shifting [Ano81h]. Ship [Ad14].

Siam [Ona10b]. Süeè [Coe06]. Sign [De97]. Signal [For12, LaB17]. Signature [Gia18, Gil13]. Significance [Mét16, Mir08, Fry96, Moo95]. Sigrist [Ste04]. Silkworm [Ona10b]. silver [Get91].

Simpson [Lap90, Lap94]. Since [Bea19]. Singular [Kei05]. singular [BGZ88].

Sinocentric [Y14]. Sir [Cor83, De 74, Gre90, Wal01, Wel71].

Sisters [Söd11]. sites [Koh95]. Six [Bro73].

Sixteenth [CC18, Sho13, Ano81b, Piö79]. Sixteenth-Century [Piö79].

sixteenth-eighteenth [Ano91b]. Sketch [Joh07]. Sketches [vP20]. skull [Di 95].

Smith [Ack04, Ldo80, Pie19]. Smithsonian [Mac01a]. Snail [Milo8]. Snake [HS18, Sch17a].

Social [Bar97, Bar05, Can15, Cec19, Fag10, Hol17, Kei01, ML10, Mit17, Des84, Gil87, Gre77, Hay88, Mar92, Ric89a]. Socialism [Bec05].

Socialist [Hal10, Mac93]. Societies [Can15]. Society [Mit17, Run12, Mit88, Somo4, Wei05].

Sociobiology [JF03, Jun02, Lep15, Lev18, YD00].

Sociopolitical [Hoo97]. Sodium [Tru97].

Sodium-Channel [Tru97]. Soil [Ack07].

Sollas [Som05]. Solution [Gor97]. Somatic [Log07]. Some [AA82, Ano76b, Eng97, GT69, Ric81].

Sonneborn [Sch99a]. Sophia [Wil19].

Sophie [Cau19]. source [AM68, Par71a]. Sources [Com11, RH09].

South [Ank18, Bro11, Ank04, Car08, Car17, HR11, KFP09, Man09, Pat09, Por09]. Souvenirs [Ste04]. Soviet [Gai80, Har03, Kre96, Sht92].

Sow [Lus01]. Space [Adl14, Fri17, GM18, MM17]. Spain [Cre19, San18, Gli76, Pin02, Pin79, San06].

Spallanzani [Cas73, San73]. Spanish [Ano75g, Bed83a, Bed83b, Pin02]. Sparrow [Hol17]. Spatial [Fin08]. Special [Har11b, Har06b, Somo9b, GD18, Heg15, Hun19b].

specialty [Gli76]. Speciation [Kre07, Plu19].

Species [Bri10a, Bri10b].
Sch99a, Tan20, Wei10, vW14, Ano82m, Atr87, Biz92, Bow73, Far72a, Gou68, Lap94, Len80, May68, Par82, Slo86, Sta96, Baj88, Bed88b, Bow89, Bra11a, Coo90, Far74, Job07, Kle13, dLNAdAM20, Oga01, Tan17.

Specimen [Bar00]. Specimens [Hun19c].

Spectroscopy [Zal92].

Speculative [Alo17, Hei19]. spelling [Sul83].

Spemann [Ham99, Rin88].

Spencer [Ano91h, Ano82h, Bec05, Hai91].

Sperma [De 19]. spermatic [San73]. spermatozoa [Rue83]. Spermatozoan [Cas73]. spiral [Mon70].

Spirits [Por09].

Spontaneous [Mat10, Str99, Zwi18, Far72b, Far72c, Rue84].

Spot [Ham97a]. Spotted [Fun12].

Sprague [Rud90].

Spruce [Boc88, Cas15, Kev05, Sei05]. Springer [Kan18, Met14]. Squier [Yan18]. SSSR [Ano69b]. St [Fra79].

Stabilizing [Ams91]. Stages [Koh04].

Stahl [Kan18, Nyh18, Zam18]. Stalemate [Bea87]. Stalinist [Dua20]. Stalinize [Dua20].

Standardizing [Led04]. Standards [Fag10, Logi2, Cla93]. standing [Cre96].

Stanley [Cre96]. Starn [Mar04]. State [Bel06, Sul11, Hal76, Sin00]. statement [Bod83].

States [All13b, DT07, Gor09, Hun19c, Mat06, Oua10b, Par08, Par13].

Station [Par15]. Stations [Vet12].

Statistical [Gro17a, Ham03]. Statistics [Lou09, Par15, Tam15]. status [Gou70].

Stazione [Ben88]. Stebbins [Smo99b].

Steel [Buh00]. Stefanie [Ray19].


Stories [Gor19, Lau19]. Storm [Mil11].

Story [Pie19, Tob09, Var09]. Strasser [SD19a]. Strategies [Rhe95]. strategy [Col86a]. Strick [Cro05]. Strictly [Mac01a]. Structuralism [Rie90]. Structure [Ric00, Str10, Wil16, Ano91d, Ras95, Sha72].

struggle [Fal95, Gai80, Sap83]. Students [Sin97].

Studies [Bar92, Cai09, Ege67b, Gut97, Lau19, Lev18, Sto15, Ano75i, Bar95, Bro82, Chu69, Dso70, IB71].

Study [Arm12, Ham07, Hoo97, Leo16, MM17, O'M18, Pet08, dC18, All91, Bed73, Bor89, Ege69, Sch89, Smo94, Wei71, Shi18].

Studying [MD16]. Styles [Elw07, Van94b].

Subgenres [Sod11]. Subject [Smo99b]. Sublime [Bra11a]. Subscribed [Hun19c].

Subscribing [Hun19c]. subsets [KC97].

Substance [Liu17]. Subversive [Tam15].

success [Bro88]. Succession [Bri10a, Bri10b]. Suggestions [Bow77].

suppliant [PW92]. Support [Coo02].

Supposed [Ank00]. Suppressing [Wit16, Ack04]. Suppressors [KC97].

Surfaces [Alo17, Hei19]. Surgeon [Loz19].

Survey [Fis00, Hun19c, Mac01a, Ano75h].

Survival [Pau88, Di 95, Mac93]. Survivors [Hoo97, Lin92].

Susan [Ben09, Yan18].

Susanne [Sac09]. Süssmilch [Kly14].

Sverdlovsk [Gor97]. Sweat [Joh15].

Symbiosis [Wei11]. Syncretic [Sch10].

synergy [Kel90]. Synonymy [Wit16].

Synthase [All02, Pre13]. Synthesis [Ada70, Bea19, Bor03, Cai09, Elw07, GH19, Gro19, Hug5, Hun19a, Hun19b, Kle99, Kre07, May79, O'M18, Phu19, Sep19, SC14, Tab04, Veu19, Bar93b, Die95, Har94, Rhe93, Rhe96, Smo92, Wai88]. Synthetic [Wil19].

System [Ala12, Cog02, Nov16, Eds72, Pha69, Slo72, St94].

Systematic [Bel06, Ham03, RWE13, Dso70].

Systematics [Buh00, Kle13, Qui17, SLS18, Ste84].

Systems [Lam15, Ste07, Ano82b, Lw94, Rhe93, Rhe96, Si94].

Szent [Bei08].

T [Mét14, Tay88, KC94]. T-cell [KC94]. T. [Ano82c, Lyo95, Ric00]. tables [Pow18].

Taken [Tay98]. Takes [Bel06]. Tale [Bar04a, Ton18]. Talk [Com11]. Talmudic
REFERENCES

[Die17c, Fat17, Gau98, LM14, Men17, Oga01, PBDL17, Rus05, YD00, Bea88]. Yellow [Löw97]. York [Ano04a, Ano05a, Ben09, Far05, Hei19, Irm05, Mét14]. Yorkshire [Alb01]. Young [Mil11, Sum04, Sch79, Sch88]. Yugoslavia [Dua20]. Yule [Tab04]. Yuri [GS15].


Zuckerkandl [Mor98]. zweite [Gli04].

References

Abir-Am:1982:ERH


Abraham:2004:NRM


Ackert:2004:BRC


Ackert:2006:RMA


Ackert:2007:CLE


Alborn:1989:JHB


Alagona:2004:BFP


Alagona:2012:SSH


Alaniz:2013:BR


Alberti:2001:APO


Allen:1968:THM

Allen:1969:HVR


Allen:1974:I


Allen:1974:OMC


Allen:1984:ERR


Allard:1990:FCL


Allen:1991:ERH


Allchin:2002:EWN

Garland E. Allen. A pact with the embryo: Viktor Ham-  
burger, holistic and mechanistic philosophy in the development  
*Journal of the History of Biology*, 37(3):421–475, October  
2004. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-0387  
10.1007/s10739-004-4448-2;  
http://link.springer.com/  

Garland E. Allen. "Culling the herd": Eugenics and the  
conservation movement in the United States, 1900–1940.  
2013. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-0387  
10.1007/s10739-011-9317-1;  
http://link.springer.com/  

Garland E. Allen. Reflections on the history of biology  
*Journal of the History of Biology*, 49(4):733–742, December  
2016. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-0387  
10.1007/s10739-012-9322-z;
REFERENCES


Anderson:2014:FIS

Allen:2017:JCE

Amsterdamska:1991:SIC

Agutter:2000:DTB

Amrein:2008:GR

Anctil:2018:LCH
Anderson:2016:PEP

Ankeny:2000:MMS

Anker:2018:BRJ

Anonymous:1968:ER

Anonymous:1969:JHB
REFERENCES


Anonymous:1969:RBV


Anonymous:1975:ACO


Anonymous:1975:BPM


Anonymous:1975:BA


Anonymous:1975:CDT


Anonymous:1975:EDM


Anonymous:1975:FAM


Anonymous:1975:EEF

[Ano75g] Anonymous. Félix de Azara: The myth of the isolated ge-

**Anonymous:1975:HBS**


**Anonymous:1975:NOD**


**Anonymous:1975:WOP**


**Anonymous:1975:WAD**

Anonymous:1976:CTI


Anonymous:1976:EBW


Anonymous:1976:IDB


Anonymous:1976:IKE


Anonymous:1976:TDH


Anonymous:1978:CLA

Anonymous:1978:CLV


Anonymous:1978:DGR


Anonymous:1978:GFO


Anonymous:1978:JHBa


Anonymous:1978:JHBB


Anonymous:1978:SCV


Anonymous:1980:JHBA

Anonymous:1980:JHBb


Anonymous:1981:BGD


Anonymous:1981:IWA


Anonymous:1981:MTC


Anonymous:1981:PID


Anonymous:1981:PDE

Anonymous: 1981: SAA


Anonymous: 1982: A


Anonymous: 1982: DCS


Anonymous: 1982: DCR


Anonymous: 1982: ENa


Anonymous: 1982: ENb


Anonymous: 1982: ENc

Anonymous: 1982: EPM


Anonymous: 1982: JHBa


Anonymous: 1982: JHBB


Anonymous: 1982: WLD


Anonymous: 1982: MEC


Anonymous: 1982: NLF

Anon Anonymous:1984:ERP

Anon Anonymous:1984:JHB

Anon Anonymous:1985:ANJ

Anon Anonymous:1985:JHBa

Anon Anonymous:1985:JHBb

Anon Anonymous:1986:PN

Anon Anonymous:1987:PNa

Anon Anonymous:1987:PNb

Anonymous:1988:PAab
[Ano88a] Anonymous. Publisher’s announcement. *Journal of the
REFERENCES


REFERENCES


Anonymous:1991:JHB


Anonymous:1993:IN


Anon


Anonymous:2000:GMR


Anonymous:2001:BRa


Anonymous:2001:BRb
Anonymous:2001:I


Anonymous:2002:BRa


Anonymous:2002:BRb


Anonymous:2002:BRc


Anonymous:2002:I


Anonymous:2003:BRa


Anonymous:2003:BRb

Anon Anonymous: 2003: EN


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES

10.1007/BF00144088. See reply [Bow89].

Bartley:1992:DDS


Bartley:1995:CCP


Barrow:1997:DEA


Barrow:2000:SDE


Barrow:2004:BRW


Barrow:2004:BR

Barrow:2005:BRS

Barton:2010:BR

Barrow:2009:DDN

Baron:2011:WCC

Barrow:2010:BR

Baron:2011:BR
REFERENCES

Barrow:2019:BRM


Beatty:1987:WRS


BBF+91


Beatty:1988:EEB


Beatty:1993:SCI


Beatty:2016:CNS

REFERENCES

Beatty:2019:CNS

Beck:2005:EFS

Becktel:2016:MMH

Beddall:1968:WDT

Beddall:1972:WDE
REFERENCES

Beddall:1973:NMD

Beddall:1983:ERS

Beddall:1988:DDW

Beddall:1983:ISG

Beintema:2008:LMS

Bell:1981:GHL
REFERENCES

Bellon:2001:JDH

Bellon:2005:BRJ

Bellon:2006:JHT

Bellon:2011:BR

Benson:1985:AML

Benson:1988:RPN
Keith R. Benson. Review paper: The Naples Stazione Zo-


REFERENCES


Becsei-Kilborn:2010:SDS


Buchenau:2017:HAC


Blaisdell:1982:NTN


Blackman:2007:NSD


Bocking:1988:ASP


Bocking:1990:SFJ

REFERENCES


REFERENCES


REFERENCES


[Baj88] Michael Boylan. The Galenic and Hippocratic challenges to

Boylan:1986:GCT


Boylan:2007:GBP


Berry:2019:LTO


Barahona:2005:IIG


Bradley:2011:DSC


Braun:2011:AFF

REFERENCES


REFERENCES


Brinkman:2010:CDB


Brinkman:2010:ECD


Brinkman:2017:BR


Brozek:1971:UCA


Brozek:1973:SRA


Brown:1974:MVE

REFERENCES


REFERENCES

Buchanan:2017:DMA

Buhs:2000:BBW

Bulmer:1999:DF

Braund:2008:CHW

Buchanan:2018:BRL
REFERENCES


Bynum:1984:CLA


Cable:2017:BR


Cain:1999:ERP


Cain:2002:COC


Cain:2009:RSP


Campbell:1983:CDL

Camardi:2001:ROM


Caniglia:2013:BRU


Caniglia:2015:USI


Carlson:1971:UFM


Carlson:1974:DGT


Carruthers:2008:CWM

REFERENCES

Carson:2009:BR


Carruthers:2017:NPS


Casellani:1973:SBL


Cassata:2012:ICP


Cassata:2015:CSH


Caulkins:2019:BRG

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Coen:2006:LPF


Coggon:2002:QAD


Colp:1985:NCD


Coleman:1986:EES


Collins:1986:EEU


Colp:1998:IR


Comfort:1999:RPC

COMFORT: 2011: WYS


COMFORT: 2012: BR


COOKE: 1990: DMO


COOKE: 1998: LHN


COOKE: 2002: DDE


CORCOS: 1971: FPG

REFERENCES


Cornell:1983:CES


Cornell:1984:ATD


Cornell:1987:GML


Corliss:1989:PCB


Corsi:2005:BDT


Cosans:1997:GCR


Cowan:1972:FGC

[Ruth Schwartz Cowan. Fran-


Angela N. H. Creager. The paradox of the phage group: Essay review. *Journal of
REFERENCES


Crist:1997:DHI


Curry:2016:EMO


Dannenfeldt:1985:EDC


Darden:1977:WBP


Davis:1997:BRW


Davis:1997:PLF

REFERENCES


REFERENCES

link.springer.com/article/10.1007/s10739-014-9389-9;


REFERENCES


REFERENCES

Deslauriers:2005:BRR

Dexter:1970:HAF

DeChadarevian:1996:TDB

DiGregorio:2002:RNN

DHombrres:2012:DPL

DiTroccchio:1991:MER
REFERENCES


Dietrich:2011:RRG


Dietrich:2012:EI


Dietrich:2016:IEM


Dietrich:2016:IRG


Dietrich:2017:JHB


Dietrich:2017:FEM

REFERENCES

Dietrich:2017:LTN

Navarro:2020:OCD

Dann:1997:ERE

Dresow:2017:BR
REFERENCES

Dietrich:2007:BBB

Edsall:1972:BHE

Edsall:1980:ERH

Duancic:2020:LYH

Edsall:1980:ERH

Egerton:1968:LFA
REFERENCES

link.springer.com/article/10.1007/BF00149773.


REFERENCES


REFERENCES

Erlingsson:2016:ETL


Esp:osito:2013:WVM


Evans:1984:DUA


Fagan:2007:WDP


Fagan:2010:SSS


Falk:1991:DTG

REFERENCES


Farber:2016:DMD

Farber:2017:R

Fattorini:2017:WFB

FG78

FG17

FH77

FH78
Robert G. Frank, Jr. and Diana L. Hall. The J. H. B.
REFERENCES


REFERENCES


REFERENCES


Funk:2012:RJG


Futuyma:1986:RRE


Gai73


Gai80


Galera:2017:IL


Gascoigne:1991:JHB


Gaudilliere:1993:MBF

REFERENCES


Gaudilliere:1996:MBB


Gaudilliere:1998:ERC


Gaudilliere:2006:NPC


Gayon:1998:CIC


Gaziel:2012:QMA


Green:2018:SIE

Gerstner:1970:VPE

Getz:1991:BDS

Griesemer:1993:CMV

Ghiselin:1973:MDC

Gayon:2019:MST

Ghiselin:1997:EMA
REFERENCES

Ghiselin:2005:DRV


Giacomoni:1993:ODR


Gianquitto:2018:BRE


Gibson:2013:EWO


Gibson:2018:BR


Gibson:2019:BRB

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES

|----------------|-----------------|

|----------------|-----------------|

|------------------|------------------|

|------------------|------------------|
Guerrini:2013:IEA


Gamito-Marques:2018:SOO


Gokyigit:1994:RFG


Goodrum:2017:BR


Goodrum:2019:BRC


Gordon:1989:DPE

REFERENCES

Gordin:1997:ASS


Gormley:2009:SDA


Gordin:2012:HLB


Gormley:2019:BRR


Gotthelf:1999:DA


REFERENCES

link.springer.com/article/10.1007/BF00162842.

Greene:1994:SPM

Greene:2004:BRM

Greene:2007:WSB

Grinnell:1974:RFD

Grinnell:1985:RFD

Grmek:1968:FSC

Grobstein:1969:OLE
Gross:1979:LLF


Gronim:2009:BR


Grote:2013:PMM


Grodwohl:2017:NSA


Grodwohl:2017:TWB


Grodwohl:2019:ABP

REFERENCES

García-Sancho:2010:NIS

Goldstein:2015:JVN

Goodfield-Toulmin:1969:SAE

[GS10]
García-Sancho:2010:NIS

[GS15]
Goldstein:2015:JVN

[GS92]
Goodfield-Toulmin:1969:SAE
REFERENCES

Guerini:1985:JKG


Guerini:2013:ECU


Guralnick:2002:RRF


Guttmann:1997:TCS


Gayon:1998:RV


Ha:2011:RSB

Nathan Q. Ha. The riddle of sex: Biological theories of sexual difference in the early Twentieth Century. *Journal of the History of Bi-
REFERENCES


REFERENCES

link.springer.com/article/10.1007/BF00569306.


**REFERENCES**

**Hale:2009:BR**


**Hale:2010:MME**


**Hale:2012:BRa**


**Hale:2012:BRb**


**Hale:2013:MMM**


**Hale:2017:BR**

Hamburger:1984:HMC


Hamlin:1986:RWM


Hamburger:1997:WRV


Hammonds:1997:BRD


Hamburger:1999:HSV


Hamblin:2007:DOE

Hansen:1993:ENM


Harrington:1989:ERR


Harvey:1990:ERR


Harwood:1994:MFE


Harman:2003:CDD


Harwood:2006:MFD


Harwood:2006:ISI

Jonathan Harwood. Introduction to the special issue on biology and agriculture. *Journal of the History
REFERENCES

Harman:2008:PII


Harman:2011:HBH


Harman:2011:ISI


Harman:2012:NFD


Harman:2012:WEE

Oren Harman. Watch-

Hart:2012:WEE

Bradley W. Hart. Watch-


REFERENCES

Heggie:2015:ISS


Hein:1972:EMV


Heinrich:2019:BRG


Henson:1997:PPE


Henson:2003:WHE


Henry:2006:AMI

REFERENCES

Henderson:2010:BR


Herbert:1971:DMS


Herbert:1974:PMD


Herbert:2005:DRR


Herbert:2010:BR

Hall:1973:JHB


Hall:1974:JHBa


Hall:1976:EBI


Hilgartner:2017:RLK


Harwood:1995:JHB


Hobbins:2015:SAP


Hodge:1972:UGN

REFERENCES


[Hom70] Roderick W. Home. Electricity and the nervous fluid. *Journal of the History of
Honigsbaum:2016:TBK


Horowitz:1976:AW


Homan:2011:R


Hoquet:2016:WDI


Hook:1997:EMM


HR11

<table>
<thead>
<tr>
<th>Author1</th>
<th>Year1</th>
<th>Title1</th>
<th>Author2</th>
<th>Year2</th>
<th>Title2</th>
<th>Journal</th>
<th>Volume1</th>
<th>Issue1</th>
<th>Pages1</th>
<th>Coden1</th>
<th>ISSN1</th>
<th>URL1</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Jacobs:1989:UUP


Jackson:2001:WUR


Jacyna:2003:MFN


Jacobs:2009:BR


Jackson:2010:BR


Jacobs:2016:BAH


Jones:2018:BTP

Kathryn Maxson Jones, Rachel A. Ankeny, and Robert Cook-Deegan. The Bermuda Triangle: The pragmatics, policies, and principles for data sharing in the history of the Hu-
REFERENCES


REFERENCES


[Johnson:2004:ITT]


[Johnson:2007:PDO]


[Johnson:2009:RPI]


[Johnson:2015:TSS]


[Johnson:2019:CDR]


Kalikow:1983:KLE


Kay:1985:CMA


Kay:1989:SPS


Kay:1996:BMB


Keating:1997:IHI

REFERENCES

Keating:1994:OEA

Keating:1997:HSF

Keirns:1999:SPM

Keiner:2001:SKH
REFERENCES


REFERENCES


REFERENCES

Kingsland:1978:ATP


Kinch:1980:GDO


Kingsland:1986:MFB


Kingsland:1994:ERH


Kingsland:2009:IRP


Kingsland:2009:FW


Kinzelman:2009:BR

Kirsh:2013:BR


Kocandrle:2013:EBM


Kleinman:2004:BRA


Kleinman:2010:BR


Kleinman:2011:BRN

REFERENCES


Kleinman:2013:SOS


Kleinman:2016:BTS


Klingele:1998:PAW


Klyve:2014:DMS


Kay:1993:JHB

REFERENCES


Keating:1991:PNA


Kohler:1971:BEB


Kohler:1972:REB


Kohler:1973:BOW


Kohler:1993:DLL


Kohlstedt:1995:ERM


Kohler:2004:BRF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Largen:2008:BRb]


[Largen:2009:BR]


[Laurence:2019:BRD]


[Lederman:1993:I]


[Lopez-Beltran:2004:CHF]


[Love:2012:BR]

Lidwell-Durnin:2019:IDD


Lidwell-Durnin:2020:WBC


Lederer:2004:BRK


Lennox:1980:AGS


Lenoir:1987:ERD

REFERENCES

Lennox:2005:DME

Leonelli:2016:DCBj

Lepisto:2015:RLW

Levallois:2018:DSR

Lewontin:1969:BCB

Lewontin:1987:PHO

Lewis:2004:VRM
[Lew04] Jeffrey Lewis. From virus research to molecular biology: Tobacco mosaic virus in Germany,

**Lewis:2005:ISI**


**Li:2004:NPG**


**Lig18**

REFERENCES


Lindee:1992:WMI


Liu:2017:CPC


Llana:2000:NHE

REFERENCES


[Logan:2001:NRL] Cheryl A. Logan. “[A]re Norway rats ... things?”: Divers-


[Log01] Cheryl A. Logan. “[A]re Norway rats ... things?”: Divers-


[Log01] Cheryl A. Logan. “[A]re Norway rats ... things?”: Diver-
REFERENCES

Loison:2011:FRF

Long:2009:WMM

Louca:2009:ETI

Love:2002:DCP

Loveland:2006:ADA

Lowy:1994:ESC
REFERENCES


[Ludmerer:1969:AGE]

[Löwy:1997:EIY]

[Luk:2015:BBM]

[Luk:2018:BR]

[Lederman:1993:OOV]

Lussenhop:1974:VHD


Lustig:2000:SDE


Lynch:2009:BR


Lynch:2010:BR


Lynch:2019:DAR

REFERENCES

Lyons:1993:THF


Lyons:1995:OHH


Macrakis:1993:SBB


Mitman:1994:JHB


MacLeod:2001:SBS


MacPherson:2001:ERW

[MacLea:2012:BR]

[Madison:2017:BR]

[Maienschein:1993:WC]

[Maienschein:2001:CAH]

[Maienschein:2009:CLJ]

[Maienschein:2016:GA]

[Maienschein:2017:BR]
REFERENCES


REFERENCES

Marti:2009:BRF


Markus:2011:MOT


Matijasic:1987:SRF


Matta:2010:SGD


Matlin:2016:HFM

Karl S. Matlin. The heuristic of form: Mitochondrial morphology and the explana-
REFERENCES


Mayr:1968:IBS


Mayr:1972:LR


Mayr:1973:RHG


Mazumdar:1975:PIL

REFERENCES


Maienschein:1986:P


McCullough:1969:WKB


McEvoy:1992:SCP


McGovern:2018:BRM


McGuffie:2019:PEI


McLaughlin:2002:NB

REFERENCES

Methot:2016:EIS


Meli:2013:EME


Meli:2017:VDA


Mendelsohn:1968:EF


Mendelsohn:1998:NR


Mendelsohn:2003:LC


Mendelsohn:2016:GAA

REFERENCES


Mendelsohn:2017:RYJ


Messbarger:2019:BRD


Methot:2014:BRS


Methot:2016:BTO


Mitman:1996:JHB

[MFM+96] Gregg Mitman, Michael Fortun,
REFERENCES

[Michod:1986:FIT]

[Millstein:2008:DDS]

[Millam:2011:BRR]

[Millam:2012:BR]

[Millam:2014:BR]
REFERENCES


[MKC69] Edward Manier, David B. Kitts, and William Coleman. Commentary — Part II. *Jour-
REFERENCES

Maienschein:2010:EPI

Marcattilio-McCracken:2017:CCS

Minteer:2018:ABE

Mayr:1969:CP

Mohaupt:2018:BRK


REFERENCES

Morange:1997:RVC

Morris:1997:LAA

Morris:2014:WKP

Morgan:1998:EZL

Morange:2012:BR

Morris:2014:WKP
Moscoso:1998:MEU


Moore-Sheeley:2018:BR


Muk14


Muka:2017:BR


Muk19

REFERENCES

180

Mullett:1969:MPG

Munzer:1993:ABT

Munz:2005:BBK

Munns:2017:EEP

Murphy:2017:EL

Negbi:1995:MFT

Nelson:1978:CCC
REFERENCES


Novick:2019:RCD

Novhart:1992:JHB

[Nov19]

Numbers:1979:WBE

Nyhart:1995:ERB

Nyhart:2018:BRJ

[Num79]

[NSMB92]

[Nyh95]

[Nyh18]

[Numb79]

Noguera-Solano:2009:DII

[Nyh18]

[Nyg09]


[O’M18] Maureen A. O’Malley. The experimental study of bacterial evolution and its impli-


Outram:1986:ULG


Orel:1968:MPH


Padian:1995:MHL


Palladino:1991:DEE


Parascandola:1971:NSM


Parascandola:1971:OHC


Parshall:1982:VIS


Park:2000:PAC

Hee-Joo Park. The politics of anti-creationism: The commit-
REFERENCES

Park:2008:EVC


Park:2013:SGG


Parolini:2015:EMS


Partridge:2018:DTT


Patterson:2009:GJC

REFERENCES


REFERENCES


Porter:2009:BRS


Powell:2018:BRB


Preus:1970:SPA


Preus:1977:GCA


Prete:1990:CHB


Prebble:2001:POM


REFERENCES


REFERENCES


[Ras99] Nicolas Rasmussen. The for-

-Raymer:2013:MHT-


-Ray:2019:BRS-

REFERENCES


REFERENCES


[Rajagopalan:2018:VCT]

[Reeds:1976:JHB]

[Richmond:1998:JHB]

[Roe:1981:JHB]

[Roll-Hansen:1984:RJH]

[Roll-Hansen:2009:SWJ]
REFERENCES


REFERENCES

199

Richards:1981:IIB


Richards:1989:MAR


Richards:2004:MRD


Richmond:2000:HHC


Richmond:2006:DHF

Richmond:2007:MWO


Richmond:2009:BR


Richmond:2010:BR


Richmond:2011:BR


Richardson:2015:PPB


Richards:2017:DMS


REFERENCES


Rothschild:1989:PPP


Roe:1987:JHBc


Rader:2018:IE


Roe:1985:JHB


Roe:1988:JHBa


Roe:1987:JHBb

REFERENCES

link.springer.com/article/10.1007/BF00138438.


REFERENCES


Rieppel:2013:ANF

[208]


Sac:2006:PPB

[208]


Sankaran:2010:MBF

[208]

REFERENCES


[Sankaran:2013:BR]

[Santestmases:2016:BCW]

[Santestmases:2018:CPS]

[Sapp:1983:SAF]

[Sapp:1992:ERP]

[Stoltzfus:2014:MMF]
REFERENCES

Scarborough:1978:THH


Schweber:1977:OOR


Schweber:1979:YD


Schweber:1980:ERE


Schweber:1980:DPE

Schwartz:1984:DWD

Schwartz:1984:D


Schweber:1988:ERC

Schweber:1988:ER


Schweber:1989:JHC

Schweber:1989:JHC


Schwartz:1990:DWH

Schwartz:1990:DWH


Schwartz:1995:GJR

Schwartz:1995:GJR


Schloegel:1999:AUT

Schloegel:1999:AUT


Schwartz:1999:RCT

Schwartz:1999:RCT

Joel S. Schwartz. Robert Chambers and Thomas Henry Huxley, science correspondents: The popularization and dissemination of Nineteenth Century natural science. *Journal of the History of Biol-
REFERENCES


Schmidgen:2004:PPL


Scharf:2009:IKN


Schmitt:2010:LSC


Schneider:2012:MBP


Scholthof:2014:MVV

REFERENCES


Schefler:2015:PEE


Schickore:2017:AME


Schleper:2017:CCM


Scriven:1969:EBS

Suarez-Diaz:2014:LWR

Suarez-Diaz:2019:BRB

Suarez-Diaz:2019:EMB

Suarez-Diaz:2019:MBE

Stannard:1971:JHB

Selya:2003:ERD
Selya:2005:BRE


Selya:2012:DSF


Sepkoski:2006:WCR


Sepkoski:2011:BR

REFERENCES


Shaw:1972:MCS


Shank:1985:GUH


Shapiro:2008:CBO


Shapiro:2011:BR


Shin:2018:BRS


Shotwell:2013:RVS

R. Allen Shotwell. The revival of vivisection in the sixteenth
REFERENCES


Shtil'mark:1992:ECA


Silverstein:1994:HVE


Sinding:1989:HRR


Singleton:1997:HCF


Singleton:2000:BBA


Smocovitis:1993:JHB

Vassiliki Betty Smocovitis, John R. Jungck, Giulio Barsanti, Pamela M. Henson, Mark V. Barrow, Jr., Christoph H. Lüthy, and Charlotte M. Porter.
REFERENCES


Sterner:2018:MPS


Slac:2003:RSN


Sloan:1972:JLJ


Sloan:1985:ERE


Sloan:1986:DVM


References


Smith:2015:ARW


Smith:2018:BRD


Smocovitis:1991:ERP


Smocovitis:1992:UBE


Smocovitis:1994:OEF


Smocovitis:1999:ERT


[Smocovitis:1999:LYB]

[Smocovitis:2005:ERW]


[Soderqvist:1994:DON]


[Soderqvist:2011:SSS]

[Sommer:2005:AHT]

[Som05] Marianne Sommer. Ancient hunters and their modern representatives: William Solas’s (1849–1936) anthropology from disappointed bridge to trunk-
REFERENCES


Sheets-Pyenson:1981:DDH


[Squ17] Susan Merrill Squier. *Epi-*

Squier:2017:ELDa


Soderqvist:1999:ERH


Singleton:2017:ROF


Stamhuis:1995:FCE
REFERENCES


Steigerwald:2002:GMU


Stevens:2004:BRA


Sterling:2005:BRR

Stevens:2015:BR

Stevens:2018:GGO

Steinert:2019:BRJ

Struchkov:1992:NPM


REFERENCES

Strzadala:2020:NBE


Sulloway:1982:DHF


Sulloway:1982:DCB


Sulloway:1983:FRD


Sulloway:2009:TTD


Sullivan:2011:INS


REFERENCES

Swazey:1968:JHB


Swazey:1968:SCI


Swazey:1970:APA


Swazey:1970:JHBa


Swazey:1970:JHBb


Swazey:1971:JHB


Swetlitz:1995:JHE


Swiatczak:2014:IBD

Tabery:2004:ESG


Tabery:2008:RFL


Tammone:1995:CDL


Tamborini:2015:PDT


Tamborini:2017:BR


Tanghe:2017:HTO


[The96] Bert Theunissen. The beginnings of the “Delft Tradition” revisited: Martinus Beijerinck and the genetics of microorgan-

**Theunissen:2008:BMT**


**Theunissen:2012:DHP**


**Thiery:2001:REE**


**Thomas:2005:AJN**


**Thurtle:2002:HHG**

REFERENCES


Uchida:1993:BSJ


VanDenWijngaard:1994:FBC


VanHelvoort:1994:CBB


Vanpaemel:2010:BR


Varma:2009:TGT

Charissa S. Varma. Threads that guide or ties that bind:
REFERENCES


vanHelvoort:2019:HSB


Vicedo:2018:DAN


Vorzimmer:1969:DQA


Vorzimmer:1977:DRN


Vorontsov:1992:NPG

vanPutten:2020:TCS


vanWyhe:2014:DAW


Waisbren:1988:IME


Waller:2001:GMS


Walsh:2015:OMU

REFERENCES


Woods:2017:ASM


Wei:1968:AMH


Wei92


Wei87


Wei96


Weidman:2009:BRW


Weikart:2011:BRS


Wells:1971:SWL

Wells:1973:HCN


Werskey:1971:HHF


Werner:2002:JLP


Wieland:2006:STA


Wheeler:1981:TPB


Whitney:2019:BRJ


Winther:2000:DVH


Winsor:2001:PSE


Winther:2001:AWG


Witteveen:2016:SSH


Wood:2005:SBC


Woiak:2010:BR


[Wu19] Harry Yi-Jui Wu. Book review: Patrick Manning and Mat

**Yang:2013:BR**


**Yang:2018:BRS**


**Yudell:2000:ERS**


**Yi:2008:CVM**


**Young:1998:DRD**

Christian C. Young. Defining the range: The development of carrying capacity in manage-

Young:2009:BRR


Young:2010:BRb


Zallen:1992:RFS


Zallen:1993:LOJ

[Doris T. Zallen. The “light” organism for the job: Green
Zallen:1993:RBM


Zallen:2005:BRL


Zammito:2018:GGB


Zirkle:1968:RLH


Zottoli:2015:MBL


Zwier:2018:MAT

REFERENCES