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/  
17 September 2022  
Version 1.08

**Title word cross-reference**


* [Ile05, Joh07]. 

-**Fixation** [Sin97].

0 [Ank18, Kin20, Ray19, SD19a].

1 [Bru18, Loz19, Mat21, Sat20].


1800 [Bra20]. 1819 [Ste05]. 1830 [Ste19].
1830s [FE20]. 1834 [Tan20a]. 1840s [FE20].
1857 [Bel05]. 1860s [Moo91]. 18th
[El14, KFP09]. 1920s [Eri09, Erl16, Hal76].
1930s [Arm12, Car08, Har12b, Lam15, Ras99, San10, Thi01]. 1936 [Luk22].
1940s [FE20]. 18th [Eli14, KFP09]. 1920s [Erl09, Erl16, Hal76].
1930s [Arm12, Car08, Har12b, Lam15, Ras99, San10, Thi01]. 1936 [Luk22].
1940s [FE20]. 18th [Eli14, KFP09]. 1920s [Erl09, Erl16, Hal76].
1930s [Arm12, Car08, Har12b, Lam15, Ras99, San10, Thi01]. 1936 [Luk22].
1940s [FE20]. 18th [Eli14, KFP09]. 1920s [Erl09, Erl16, Hal76].
1930s [Arm12, Car08, Har12b, Lam15, Ras99, San10, Thi01]. 1936 [Luk22].
FMR+98, FH78, GLB+94, HF73, Hal74, HLM+95, KNM+93, MAC+94, MFM+96, RHW+97, RG76, RFL+98, RBFC84, RRS+87, Roe90, RBBW90, SJB+93, AKB89, ASR+93, Ano89a, Ano78f, Ano80a, Ano80b, Ano82j, Ano82k, Ano84b, Ano85b, Ano85c, Ano91g, Ano92, Ano96, BBF+91, FHP+91, FH77, FH79, HS72, HF74, NSMB92, PKS+95, RGH+81, Roe82, Roe83, Roe84, RRC+85, Roe86, RCK+86, RBHK87, RPC87, RBB88, RSB88, RMR+88, RKM89, Roe89, SE71, SHB+92, Swa68a, Swa70b, Swa71, TS96].

Border [Kin09b, Mit03, Han93].
Borders [DM97].
Bordet [CT97].
Bordogna [Mar09].
Born [KK13].
Boss [DT07].
Botanical [Hoq16, Kle04, Bro80, Neg95, Ste84].
Botanist [Kle13].
Botanists [Lus01].
Botany [Bel06, Koh11, Rob11, Ano81g, DCS01, Hag84].
Bottleneck [BB22].
bottles [Lew87].
Bouillabaisse [Kei17].
Boundaries [Bra20, Hea20, Lue21, Mar09, Zal93b].
Boutan [Tho05].
Bouvier [Coo90].
Box [Tan20b].
Boy [Eng97].
Boyer [All02, Pre13].
Brady [Ros18].
Bradley [Ege69].
Brain [Mar04, Mil11].
Brand [Rad04].
Brazil [Art17, Lei97].
Brazilian [WdLdS21a, WdLdS21b].
break [Chu68].
Breed [Web20].
Breeding [Bon06, But18, Cur16, Kim18, The08, Thu02, Vor69, Wie06, WO05, Kle11].
Bresalier [Mon18].
Bridge [Som05].
bridges [Fie77].
Brief [Eli14, Bow71, Cor89, HGM76].
Bringing [Luk21, Luk22, Kle16].
Brinkman [Rab11].
Bristol [Bel05].
[All20, Bar97, BJ97, Bru20, Cro89, Eri09, HA19, Hol17, Jac84, Jac03, LD19, Mac01b, Pau83, Wal20, Web20, dC06].
British [Ano91b, Bor76, But88, Fur72, Fis80, Hal76, Har03, Har12h, Joh04, Kin80, Reh79, Ric81, Str99, Wal01].
Broads [CM11].
Bronn [Gli07].
Brooks [Kei98, McC69].
Brought [Den16].
Brown [Wal21].
Brown-Séquard [Wal21].
Browne [Ano49a, Bru [Pin88].
Bruno [SD19a].
Brunswick [Cro05].
Brutish [Mad20].
Bruntnickx [Whi19].
Bruynoghe [Bil16].
Buchena [Ray19].
Buchner [Koh71, Koh72].
Buffon [Ano76c, Bow73, Cau19, Far72a].
bug [Whe81].
Bugs [WJ22].
Building [Buh00, Cre03, FG17, Gau06, Luk15, Man15, Uch93].
Builds [Kim06].
Bungener [Ste04].
Burdens [Har08].
Bureaucracy [Whi20].
Burgess [Bar11a].
Burnet [AM14, San10, TP94].
Bush [Bar05].
Business [WJ22].
Bussey [Rad98].
Butler [Tur18].
Biotschli [Chu89a].
Buytendijk [Gru22].
C [Ank20, Gor09, Har22b, Ile99, Mit88, Por04, Rho96, Sel05, Str99].
C$49.95 [Muk19].
C. [Har03, Har06a, Ile99].
Cacogenic [MM17].
Cain [Som01a].
Cajal [Sum04].
Calcutta [Bed73].
California [Hub20, Ala04, Ala12, Cre96].
Caltech [Ras99].
Cambridge [Str00].
Cambridge [Ank18, Bru18, Coo20, HA16, Mil11, Sac09, Sch18, Tan20b, Tob09, Wal20, You09, Zal50, Ano78e, Bla07, Rho96, Rho06].
Came [Hun19a, Sum93].
Came [Hun19a, Sum93].
Camels [Hag15].
Campaign [Bar09, Run12, Rue84].
Campaigns [Dan21].
Can [Ano91b].
Canal [Kei17].
Cancer [Cro14, Gau98, Mor97a, Yi08, Loe94].
Candaux [Ste04].
Candolle [Ste04, Nel78, Ste84].
Canguilhem [Gay98].
cannibal [PW92].
Cannon [Arm16].
Canon [FG17].
Can't [Zal05].
Capacity [Yau98].
Capital [Bel22a].
Capitalism [Kle04].
Capitalist [Hod09].
captain [Ste90].
cardiac [Sha72].
cardiocentric [Frac91].
cardiology [Fie70].
Career [GM18, Muk14, SM07].
Careers [Hen97, Kin06, Koh04].
Caribou [Lue21].
Car [AN08, Bow89, Di95].
Carl [Bl77].
Sch74b, Sch84, Sch90, Sch95, Sch79.

Darwin [Sch80b, Sch88, Sch89, Ser16, SP81, Slo86, Slo07, Smi78, Smi90, Smi92, Sta96, Ste90, Sul82b, Sul82a, Sul83, Sul09, Tam15, Tam95, The12, Vor69, Vor77, Wal21, Whi22, Win00, ddAM20, vP20, vP21, Smi18].

Darwinian [Arc09, Bea82, Des84, FE20, Ghi05, Her05, Hod09, cH17, KK13, Meu21a, Meu21b, Osp80, Rho87, Rus05, Smo05b, Söd94, Ste90, Sul11, Wel71]. Darwinism [Bea16, Bow77, Bow05, Har90, Lar99, Moo91, Mor97b, Osp80, Rho87, Stein, Sul11, Wel71].

Darwinists [Ray13]. Darwins [Ano76e]. Darwinsche [Gli04]. Data [JACD18, Leo16, Sep13, SD14, SD19a, dC14, SP81, Shi18]. Data-centric [Leo16, Shi18]. Data-Driven [dC14]. Database [Ste18].

data [Lov06]. David [Bar97, Ber19, Ber03, Bri09, Lee05]. Dawson [Cor83]. Dayhoff [Str10]. De-Stalinize [Dua20]. Death [Har12a, PH22]. Dealer [Bar00]. Dean [Ogi07].

Death [Bri10a, Bri10b, Che13, D’H12, Get91, Lau19, Lus00]. Debate [Bar11a, Far16, Jum02, Wei10, Boc88, Coo90, De 74, Kin78, Mil08].


Descartes [Ano75n, Hal70].

descent [Gam21, Gli98, Har22a, Sch84]. description [Pin98]. Descriptions [CC18]. Descriptive [Ano81f]. Design [Par15, Rhe00, Ric04]. Bow77, Cor83, Lyo93, Osp80]. Desire [Sm099a, Tam20b]. Destiny [Buc17].

determinism [All84]. Development [All04, Ano09b, Bli07, Bon06, Bra22a, Bli99, Chi09, Cro05, Cro14, GS10, Lev18, Log01, Mai16, Mon05, Pin02, Sch09, Sun10, Swi14, You98, Ano75j, Ano81f, Bed72, Bien, But88, Her74, Her77, Kin80, Lus74, Rho87, Rin81, Rin98, Sch74a]. Developmental [Gur02, Ray22, Rhe00, All74b, Chu69].

Developments [RR21b, Bro82]. Diagnosis [Mit17]. Dialectical [Yi21]. Dialectic [BH21b, BH21a]. Dick [Cro05]. did [Ano82n, Pau96]. Dietrich [Sat20].


dimension [Kre96]. Dimensional [vP21]. Dimensions [vP21]. Dinosaur [Rab11, Ano82c]. Dioscorides [Ano81g].

diplomacy [Ben93]. dir [Ros18].

Disadapted [Vic18]. Disappearance [Sch15]. Disappointed [Som05]. disciple [Sch95]. Disciplinary [Ano91c, Har06a, Har22b, Gau93].

Discipline [Dav97b, Dhe21, Iid10, Str04, Bur96, DG96]. disciplines [Kay96]. Discolored [Eri17].

Discontinuity [Pet08]. Discourse [Ano76c, Kel88]. Discourses [Art17].

Discover [Ano82a]. discoverer [Ham84]. discoveries [Gla74]. Discovering [Dav97b].

discovers [Dan85]. Discovery [Ack06, BK10, Fun12, VHL20, Ano91d, Bed73, Bor76, Grm68, Koh71, Koh72].

Discrete [Chi09]. Discrimination [Gor09].

Discussion [Ano82d, Gru22, Sta03].

Disease [Ber17, Hon16, Jon17, Mat10, Mel17, Mes19, SD19b, SD19c]. Diseases [Ack04]. disguises [Bla82]. Disinterested
Lud69, Ogi07, Wei06]. Eukaryotic [Yi08].

Euler [Kly14]. EUR [Kan18]. EUR33.00 [Ste04]. EUR40.50 [Tan20b]. EURATOM [Cas15]. Euripus [Ano75f]. Europe [Cas15, Dan85, WO05]. European [CC18, Cor05, Lep15]. Evangelism [Par21].


Evolution [Ano82h, Bel05, Cam01, Cec19, Col86a, Cur16, Den16, Die98, For20, Gal17, Gli98, Gli06, Gre04, Hag99, Hal10, Hal13, Har06a, Har15, Har22b, Hod05, KK13, Lar87, Len05, Lus00, Mac01b, MMC18, Mor14, O’M18, Pie19, Pow18, Sep06, Sni82, SD19b, SD19c, Sul11, Tan15, WdLdS21a, WdLdS21b, Ano75d, Atk85, Bed72, Boc88, Bro86, Bur70, Bur72a, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a]. Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72a, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a].

Evolution [Ano82h, Bel05, Cam01, Cec19, Col86a, Cur16, Den16, Die98, For20, Gal17, Gli98, Gli06, Gre04, Hag99, Hal10, Hal13, Har06a, Har15, Har22b, Hod05, KK13, Lar87, Len05, Lus00, Mac01b, MMC18, Mor14, O’M18, Pie19, Pow18, Sep06, Sni82, SD19b, SD19c, Sul11, Tan15, WdLdS21a, WdLdS21b, Ano75d, Atk85, Bed72, Boc88, Bro86, Bur70, Bur72a, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a].

Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72a, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a]. Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72b, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a].

Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72b, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a]. Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72b, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a].

Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72b, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a]. Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72b, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a].

Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72b, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a]. Evolutionary [All20, Buc17, Caï09, Col86b, De 08, Die98, Esp20, Far05, Gal21, Gur02, Hal72b, Die94, Eds72, Hay88, May85, Moo91, Ric81, Sht92, Smo94, Sul82a, Swe95, Kim18, Man13, Tan20a].
[Bon90]. Ferri [Bec05]. fertilization
San73. Fever [Löw97]. fiber [Bi71]. Fibre
Jac03. Fichman [Gre04]. Fictional
[KC97]. Field
Adl14. All16, Gor19, Gut97, Irn05, Kin09b, Koh12, Lew18, Mit03, Mon05, Par08, Sto15, Vet06, Vet12, Whi19, Sap83, DC96, Kro97.
Fields [Thi01]. Fiers [Pie12]. Fifty
Die17c, PBDL17. figures [Kin86].
San73. Fever [Low97].
Arch71. Fibre
Jac03. Fichman [Gre04]. Fictional
[KC97]. Field
Adl14. All16, Gor19, Gut97, Irn05, Kin09b, Koh12, Lew18, Mit03, Mon05, Par08, Sto15, Vet06, Vet12, Whi19, Sap83, DC96, Kro97.
Fields [Thi01]. Fiers [Pie12]. Fifty
Die17c, PBDL17. figures [Kin86].
San73. Fever [Low97].
 Arch71. Fibre
Jac03. Fichman [Gre04]. Fictional
[KC97]. Field
Adl14. All16, Gor19, Gut97, Irn05, Kin09b, Koh12, Lew18, Mit03, Mon05, Par08, Sto15, Vet06, Vet12, Whi19, Sap83, DC96, Kro97.
Fields [Thi01]. Fiers [Pie12]. Fifty
Die17c, PBDL17. figures [Kin86].
San73. Fever [Low97].
Arch71. Fibre
Jac03. Fichman [Gre04]. Fictional
[KC97]. Field
Adl14. All16, Gor19, Gut97, Irn05, Kin09b, Koh12, Lew18, Mit03, Mon05, Par08, Sto15, Vet06, Vet12, Whi19, Sap83, DC96, Kro97.
Fields [Thi01]. Fiers [Pie12]. Fifty
Die17c, PBDL17. figures [Kin86].
San73. Fever [Low97].
 Arch71. Fibre
Jac03. Fichman [Gre04]. Fictional
[KC97]. Field
Adl14. All16, Gor19, Gut97, Irn05, Kin09b, Koh12, Lew18, Mit03, Mon05, Par08, Sto15, Vet06, Vet12, Whi19, Sap83, DC96, Kro97.
Genetics
[Ank20, BPA05, Biv00, Bon06, DT07, Fal03, Gor09, Gro17b, Har06a, Har22b, Idi10, Kev05, Kim06, Kle16, McC21, Mit17, Pin02, Rad98, RF18, RN11, Rhe00, Ric07, San06, Sel12, Ser21, SM07, VHL20, Veu19, Wei11, Wei05, Wei06, Wil12, dC06, Ada68, All74b, Ano78a, BGZ88, Bur93b, Cow72, Fal95, Gai80, Kay89, Kre96, May73, Olb74, Sap83, Sta95, Sum91, The96, Die04, Soo21].

Geneve [Ste04].

Genitalia [Fun12].

Genius [Ano75g, Bed83b, Gok94].

Genome [GD18, JACD18, Pie12, Ric15, dC18, Lin18].

Genomics [Hil17, Nov18, Sch18, Ste18, GD18].

Genotype [Lam15, RH09, Tab08, Chu74].

Gentleman [Ano08]. Gentlemanly [Wal01].

Genus [Atr87, Pin88].

Georoy [Gal21, Lag03].

Geographical [Fin08, Kin80].

Geographies [Ile05].

Geography [Hoq16, cH17, Lar86, Mar09, Col86a, Hag86].

Geology [Bel05, Ano78c].

Geopolitics [Sur22].

Georges [Cau19, Ego97, Out86].

Georges-Louis [Cau19].

Georgia [Por04].

Germ [Win01b].

German [Kan18, Nyh18, BS08, Bur72b, Far72c, Rei86, Ric89b, Ric00, Zam18].

Germany [Bra20, Far05, Har12b, Kan18, Lew04, Mac93, Wei87, Wei06].

Gerrn [Pat09].

Gerontology [Par08, Par13].

Gestation [Kan18, Nyh18, Zam18, Hod72].

Ghent [Pie12].

Ghost [Bru18, Gra16, HA16].

Gilbert [Gia18, Mul89].

Gilded [Bar00, Par21, Thu02].

Giovanni [Hei19].

Girafe [Lag03].

Glacier [Rum12].

Glacier [Rum12].

Gland [Log07].

Glass [Wol11].

Global [Ben11a, Fit19, Kle04, Mac21a, Mac21b, Wu19].

Globalizing [Ste18].

Glycogenic [Grm68].

Goals [Bor89].

Goddess [Ano06b, Bez97, Cor87, Osp80].

Goes [You09].

Goethe [Rob11, Ste02].

Going [Raa76].

Golden [Wol12].

Goldschmidt [All74b, Die95, Die11, May97].

Good [Hub20].

Goodman [Hag10].

Goose [Kev05, Sch95, May97].

Goose [Cau19].

G倌 [Cau19].

Georgia [Por09].

Germ [Win01b].

Gerontology [Par08, Par13].

Gestation [Kan18, Nyh18, Zam18, Hod72].

Ghent [Pie12].

Ghost [Bru18, Gra16, HA16].

Gilbert [Gia18, Mul89].

Gilded [Bar00, Par21, Thu02].

Giovanni [Hei19].

Girafe [Lag03].

Glacier [Rum12].

Glacier [Rum12].

Gland [Log07].

Glass [Wol11].

Global [Ben11a, Fit19, Kle04, Mac21a, Mac21b, Wu19].

Globalizing [Ste18].

Glycogenic [Grm68].

Goals [Bor89].

Goddess [Ano06b, Bez97, Cor87, Osp80].

Goes [You09].

Goethe [Rob11, Ste02].

Going [Raa76].

Golden [Wol12].

Goldschmidt [All74b, Die95, Die11, May97].

Good [Hub20].

Goodman [Hag10].

Goose [Kev05, Sch95, May97].

Goose [Cau19].

Georgia [Por09].

Germ [Win01b].

Gerontology [Par08, Par13].

Gestation [Kan18, Nyh18, Zam18, Hod72].

Ghent [Pie12].

Ghost [Bru18, Gra16, HA16].

Gilbert [Gia18, Mul89].

Gilded [Bar00, Par21, Thu02].

Giovanni [Hei19].

Girafe [Lag03].

Glacier [Rum12].

Glacier [Rum12].

Gland [Log07].

Glass [Wol11].

Global [Ben11a, Fit19, Kle04, Mac21a, Mac21b, Wu19].

Globalizing [Ste18].

Glycogenic [Grm68].

Goals [Bor89].
17

WdLdS21a, WdLdS21b, dG02. Haeckelian
[Hrl02]. Hagiology [Lag03]. Haldane
[Ada00, Pau83, RN11, Tei07, Wer71]. Half
[Dre20, Gue13, Ano76f]. halftones
[Lig18, McG21, Mes19, Pow18, Sni18]. Hallam
[Lin18, dC14]. Haller [Ano75j]. Hamburger
[All04]. Hamilton
[BA81, Can13]. Handmaid [Ton18]. Hans
[Bra22a, Bra22b, Ham99, Rin88]. Harbor
[Keo05, Sel05, Cas15]. hard [Hei19].
Harbeck
[Ank18, Bru18, Tan20b, HA16, Wal20]. Hardcover
[Ber19, Cre19, Moh18, Mon18, Sch18, Web20]. Hardening
[Hum08]. Harman [Sat20]. Harnessing
[Thu02]. Harrison [Sla03]. Harry
[BA81]. Harvard
[Bru18, HA16, Mil11, Sac09, Tan20b, Yon09,
Heg15, Joh15, Oak15, Par17a, Sch15]. Harvey
[Bon00, Deb70, Fra72, Sha85]. Harway
[Ham97b]. Hastings [Ala12]. Haiiy
[Ste84]. Haven
[Ano06b, Ben18, Kei11b]. head [Raa76].
Health
[Cre19, Joh19b, Pat09, San18, Smi90, Smi92, Bar04a]. heat
[Ano78c, Hall71]. Heath [Mon18]. Heggie
[lan20]. Heidelberg [Met14]. Heinrich
[BS08]. Helen [Kim18, Ogi07]. Helical
[Har11a]. Helix [Gin10]. Helmont
[Bon84]. Helpers
[KC97]. hemoglobin
[Eds72]. hemolysis
[Ste94]. Henderson
[Fry96, Par71a, Par71b]. Henri
[App80]. Henrik
[Kro97]. Henry
[Bel81, Hal03, Sch99b, Eng97, Hay88]. Hensen
[Lus74]. her [Win01a]. herbae
[CC18]. herbal
[Sca78]. herbals
[Sca78]. Herbert
[Ano82h, Ano91h, Bec05, Hal03, Raa76]. herbis
[Ano81g]. Herd
[All13b]. Hereditary
[Gök94]. Heredity
[Bra22a, Bru02, Bul99, Cec19, Coo98, GZ98,
Hum08, LD19, LD20, LGB17, LB04, Ric06,
Thu02, Tur18, Weî08, Weî06, Win00, All91,
Gai73, Sap83, Ste76, Wel71]. heresies
[Die95]. heritable
[Lin92]. Heritage
[Rob11]. heroes
[AA82]. Herrera
[LMB03]. Herschel
[Sch89]. Herz
[Han93]. heterosis
[Lew87]. Heterotrophic
[Sin97]. Heuristic
[Mat16, Sni94]. Higgins
[Irn05]. High
[Lad08]. Higher
[Lan20]. Hilaire
[Gal21]. Hilde
[Ham84]. Hilgartner
[Sch18]. Hill
[Ano78c]. Hincks
[Cog02]. Hippocratic
[Boy84]. Hiroshima
[Lin92]. Histoire
[Ano76c, Ste04, Lov06]. Historian
[Win01a]. Historians
[Lus01, FS90]. Historical
[Chi09, Dex70, Har11a, HR11, JK99, Jax98,
Joh07, Str19, Sum91, Tan17, Tau97, CKT94,
Wel73, Wil85]. histories
[Get91, Mon18]. Historiographic
[KBCT97]. Historiographical
[vH19, Har94]. Historiography
[Bro22, Men21a, Men21b, Pau16, SS99, Tan17, VHL20, May73].
History
[Ala12, Alb01, All91, All16, Aho17, Anc18,
Ano76e, Bar97, Bar00, Bar05, Ben11a, Ben18,
Ber17, Bur99, Cor05, Cre10b, DM97, Dav97a,
Die16b, Die17a, Die17c, Eli14, Fag07, Fin08,
Gli07, Gra17, Gru18, Gur02, HR21, Har08,
Hei19, HS18, Hol14, Jac16, Joh04, Joh07,
Joh19b, JACD18, Kan18, Kin20, Kle11,
Lad08, Lan20, Lla00, Lyo95, Mai01, ML10,
MAR21, Man13, Mel17, Men17, Mes19,
Mét14, Mir08, Muk19, PBDL17, RC11,
Sch17a, Sch10, Sch90, Sep03, Som08, Sun13,
Tan20b, WVP20a, WVP20b, Whi20, Wit16,
dC14, AJR94, Ano75h, Ano78c, Ano82d,
Ber70, Bow94, Bro71, Bro73, BGZ88, Chu70,
Chu89b, Ege83a, Ege83b, Ege85, Gl87,
Jun96, Kel90, Kin94, Koh59, Lar56, McC69,
Nel78, Por95, RM84, SP81]. history
[Sin89, Slo85, Sac09]. Hitchcock
[Arc09]. Hitler
[Far05, JW13]. Hitoshi
[Iid10]. hive
[Ano91b]. Hogben
[Erl16, Tab08]. Hogue
[ZS15]. Holds
[Hen03]. Hole
[Luk22, ZS15, Luk21]. Holism
[Bra22b]. Holistic
[All04, Par71b]. Holists
[Bec16]. Hollaender
[Rad06]. Holliday
[Ja14]. Holmes
[Rad04, Sch14]. Holococen
[Jax98].

Roe82, Roe83, Roe84, RBFC84, RRC85, RR86, RCK86, RBH87, RRE87, RPCH87, RRCB88, RBMB88, RMR88, RKMB89, Roe89, Roe90, RBWB90, RH84, SJB83, SE71, SHB92, Swa68a, Swa70b, Swa70c, Swa71, TS86.


James [Cro05, Mar89, Peo89, Bez97, But18, GS15, Gue85, Mor14, Sel03, Wal20].

Jennings [Tan0a]. Jenning [An091e, Jen16]. Jan [Sin00, SS17]. Jane [Pow89, ZS15, Ank18].


Johanssen [Chl74, RH99]. John [Kan8, Lox19, Sc95, Bej05, Gil87, Jae83, Nyh81, Pie19, Por04, Sc89, Sc82, Smi82].


Joint [Far09b]. Jordan [Mil11].

Jordan-Young [Mil11]. Joseph [Bel01, Bel06, End11, Fra79, Hol09].

Journal [Die7c, Joh04, Men17, PBBL17, Ano85a, Die7a, MAR21]. Journals [Far09b, SP81]. Joy [Mom80]. Jr [Day97a].


Jurassic [Rab11]. Just [Tho05]. Justus [WH02]. Jutta [HS18].


Karl [Ano76d, Dhe97, Hon16, Mun05, Ric12].


Kenya [Lew18]. Keys [Sc99]. Ki [Joh18b]. Kihara [Id10]. Killer [Hal89].

King [Rai89, Ogi07].

Kingsbury [Kle11]. Kingsley [Hal13].

Kirby [Var99]. Kluyver [Sin00, SS17].

Knopf [An094a]. Know [Mor14]. Knowing [vHS19]. Knowledge [Bra02, Hill17, Jon17, Nic22, Sch81, Eds72, Sin89, Ile09, Mar09].

known [Ano75a]. Knox [Ric89a]. Kohler [Gar19, Kro97, Mit03].

Konrad [Bri05, Kal83]. Krech [Por09]. Krimsky [Kle01].

Kristine [SM07]. Kuéma [De19].

Kühn [Rhe00]. Kuklick [Kro97]. Kulijan [Goo19].

L [You09]. L.

[Fry96, Gor09, Par71a, Par71b]. Lab [Kin09b, Mit03, Pie12].

Labels [dLK12].

Labor [DT07, Hal03, Tam95]. Laboratories [Kay96, Mac21a, Mac21b, Bur93b].

Laboratory [Adl14, Chi09, Kev05, Luk21, Luk22, Sel05, ZS15, All90, DC96, Koh93, Boc95, Erl09, Heg15, Joh15, Pie12, Sch15].

Labour [D'H12]. Labs [Vet12]. Labscape [Kin09b].

Labscape [Mit03]. Lacepêde [Sch10, Bor89].

Lack [Bor03]. Lagrange [Hal71].

Lake [Kli98]. Lakes [Boc90].

Lamarck [Ano82a, Bar70, Bar72a, Gae68b, For20, Gal17, May72].

Lamarckian [LGB17].

Lamarckians [Ano91e, Cor21].

Lamarckism [Gai80, HA10, Rin88, Sla08].

Lamarckisms [Loi11].

Lancet [Gri02].

Lancet [Erl09, Tab12].

Landscape [Har06a, Har22b, Wil04].
[Bed73, Buc17, Ghi73, Kim06, Oga01]. **MS2**
[Pie12]. **Muhammad** [Gam21].
**Muhammad-Rida** [Gam21]. **Muller** [Car71, Cro87, Moo95, dG02].
**Multidisciplinary** [Par08]. **Multimodal** [Com11]. **Multum** [Mul69].
**Munns** [Ber19].
**Muller** [Car71, Cro87, Moo95, dG02]. **Multidisciplinary** [Par08].
**Multimodal** [Com11]. **Multum** [Mul69]. **Munns** [Ber19].
Ben13, Ber19, Bor11, Bow18, Bra20, Bre15, Bri09, Bri17, Bro17, Bru18, Bur14, Bur17, BR20, Cab17, Cal99, Can13, Car09, Cau19, Che14, Chi18, Con12, Coo20, Cre03, Cre10a, Cre19, Cro12, Cro15, DM97, Dav97a, Dav12, Dav15, Die04, Die10, Dre17, Ell07, Ell09, Ell11, Far11b, Fit19, Fra10, Gau98, Gia18, Gib18, Gib9, Gli017, Goo19, Gor19, Gre04, Gro09, Gru18, Hal09, Hal12a, Hal12b, Hal17, Ham97b, Har13, Hay17, Hei19, Hen10, HS18, Her10, HA16, Hub20, Ije10, Jac09, Jac10, Joh19b, Kan18, Kei11a, Keii11b, Kim18, Kin20, Kin09c, Kir13, Kle04, Kle10, Kle11, Koh04, Kro97, Lan20, Lau19.

Review [Led04, Lig18, Lin18, Lin15, LD12, Loz19, Luk8, Lyn09, Lyn10, Mac12, Mac01b, Mad17, Mal17, Man13, Mar04, Mar09, Mat21, McG21, McG18, Mess9, Met14, Mill11, Mill12, Mill14, Moh18, Mon11, Mon18, MS18, Mor12, Muk17, Muk19, Nic11, Nyb18, Ona10a, Por04, Por09, Pow18, Rab11, Rad04, Rad07, Rad12, Rai04, Rai19, Ren12, Ric09, Ric10, Ric11, Roo17, Rud00, Rud09, Rum10, Rum13, Rus07, Rus12, Sac09, San13, Sat20, Sch18, Sel03, Sep11, Sep15, Sha11, Shi18, Slo17, Sni18, Smo99a, Smo05a, SS99, Som21, Sow01, SW12, Ste14, Ste14, Ste15, Str00, Str19, SD19a, Sum04, Tan17, Tan20a, Tan20b, Tob09, Ule13, Ule14, Van10, Wad11, Wal20, Web20, We109, Wei11, Wei15, Whi19, Wil04, Woi10, Woi11, Wan13, Yan18].

Review [You09, You10a, You10b, YD00, Yud10, Zal05, dC14, AA82, All84, All91, An08, Ano84, Ano91f, Bed83a, Bon84, Bro82, Bro88, Bur90, Eds80, Ego83a, F190, Fin91, Har89, Har90, Kin94, Koh95, Ldn87, Lus01, Nyh05, Pau03, Por85, Por95, Sap92, Sch80a, Sch88, Slo90, Smo01].

Review [Ano99a, Ano99b, Ano99c, Ano00a, Ano00b, Ano01a, Ano01b, Ano02a, Ano02b, Ano02c, Ano03a, Ano03b, Ano04a, Ano05a, Ano06a, Ano06b, Bar04b, Bar05, Be10, Cro05, Des05, Far05, Ile05, Irn05, JRR18, Key05, Lar08a, Lar06, Lar07c, Lar07a, Lar07b, Lar08b, Lar08c, Lar09, Sel05, Ste05, RRM+05].

Revisited [Esp13, Fis10, Har14, Har22a, Her05, Hug11, Koh22, Men21a, Men21b, Tei07, The12, May72, Pau87, Sch77, The96].

Revisiting [Bow05, Die16b, Gin10, Him9b, Koh95, Lep15, Ser21].

Revival [Sho13].

Reviving [Bil16].

Revolt [Ano81d].

Revolution [Bri09, Gli98, Gli04, Her05, Hill17, Hod05, ch17, Rus05, Sep05, Smo05b, Bea82, Ghi05, Por79, Sch18, Tun20b].

Revolutionaries [Sat20].

Rheus [Sur22].

Rhode [DC96].

Rhodesia [Dan21].

Rhodopsin [Gro13].

Rhythm [Ste19].

ribosomes [Rhe95].

Richard [Ack04, Ann76d, All74b, Bil16, Cam01, Die95, Die11, Ege69, Far05, Joh19a, Pad95].

Richards [Lig18, Smi18, Rus04].

Richardson [Lin18].

rackets [Sin89].

Rida [Gam21].

Riddle [Ha11].

Ridge [Boe95, Rad06].

Riparian [HR11].

Rise [Gro17b, Gur02, Kan18, Kra04, Gli74, Gli85, Sap83].

Risks [Hec21, Bea87].

Rivalry [CT97].

Riverhead [Gia18].

Rivers [HR11, Ste05].

RNA [Gau96, Gia93, Pie12].

Road [Smi15, SD14, Tay98, Por93].

Robert [Kre97, Ano91e, Des05, Des84, Gor19, Ham86, Jen16, Mit03, Ric89a, Rus04, Sch99b, WP06].

Roberto [Ray19].

Robin [Jia14].

Rockefeller [An821, An888d, Loz97, Zal92].

Rocky [Vet12].

Rogue [AN08].

Role [Ack06, Cre10b, Fis00, GZ98, Log02, Str99, Tam15, vHS19, Mar92, McC69, Mic86, Pod96, San73, Zip68].

Roles [Ano91b].

Romana [De97].

Romance [An00c].

Romanes [Sch95].

Romantic

[Rob11, Rus04, Jac84].

Romantische [Ano78d].

Ronald [You09].

Roosth [Wil19].

Roots [Loi11, Lyn19, Pet08, All84].

Rosalind [Sel03].

Rose [Lau19].

Ross [Sla3].

Rossitten [dB11].

rot [Whe81].
Stanley [Cre96], Stark [Wal20], Starn [Mar04], State [Bel06, Dan21, Sul11, Hal76, Sin00], statement [Bod83], States [All13b, DT07, Gor09, Hun19c, Mat06, Ona10b, Par08, Par13, WJ22], Station [Par15], Stations [Vet12], Statistical [Gro17a, Hag03], Statistics [Lou09, Par15, Tam15], status [Gou70], Stazione [Ben88], Stebbins [Smo99b], Steel [Buh00], Stefanie [Ray19], Steigerwald [Bra20], Stem [Fag10], Stems [Fag10], Stephen [Bar05, Boc90, Sch18, Sep05], steps [Grm68], Steven [Cro05], Stevens [Lin92, Lin93, Nor18, Sto15, WJ22], Structuralism [Rie90], Structure [Ric00, Str10, Wil16, Ano81d, Ras95, Sha72], struggle [Fal95, Gai80, Sap83], Students [Sin97], Studies [Bar92, Cai90, Ege68b, Gut97, Lau19, Lev18, RR21b, Sto15, Wal21, Ano75i, Bar95, Bro82, Chu69, Dex70, IB71], Study [Arm12, Ham07, Hoo97, Leo16, MM17, Nic22, O’M18, Pet08, dC18, All91, Bed73, Bor89, Ege69, Sch89, Smo94, Wel71, Shi18], Studying [MD16], Styles [Elw07, Van94b], Subgenres [Söd11], Subject [KG21, Smo99b], Sublime [Bra11a], Subscribed [Hun19c], Subscribing [Hun19c], subsets [KC94], Substance [Liu17], Subversive [Tam15], success [Bro88], Succession [Bri10a, Bri10b], Suffering [Mit21], Suggestions [Bow77], supplicant [FW92], Support [Coo02], Supposed [Ank00], Suppressing [Wit16, Ack04], Suppressors [KC97], Surfaces [Alo17, Hei19], Surgeon [Loz19], Surroundings [Kin20], Survey [Fis00, Hun19c, Mac01a, Ano75b], Survival [Pau88, Di 95, Mac93], Survivors [Hoo97, Lin92], Susan [Ben09, Yan18], Susanne [Sac09], Siessmich [Kly14], Sverdlovsk [Gor97], Sweat [Joh15], Swiss [FE20], Symbiosis [Wei11], Syncretic [Sch10], synergy [Ke90], Synonymy [Wit16], Synthase [All02, Pre13], Synthesis [Ada70, Bea19, Bor03, Cai90, Elw07, GH19, Hag15, Hun19a, Hun19b, Kle99, Kre07, May97, O’M18, Plu19, Sep19, SC14, Tab04, Veu19, Bur93b, Die95, Har94, Rge93, Rge96, Smo92, Wai88], Synthetic [Gra20, Wil19], System [Ala12, Cog02, Nov16, vP21, Eds72, Pla69, Slo72, Sti94], Systematic [Bel06, Hag03, RWE13, Dex70], Systematics [Buh00, Kle13, Qu17, SL18, Ste84], Systems [Lam15, Ste07, Ano82b, Lüw94, Rge93, Rge96, Sil94], Szent [Bey08], T [Mét14, Tay88, KC94], T-cell [KC94], T. [Ano82c, Lüyo95, Ric00], tables [Hub20, Pow18], Taken [Tay98], Takes [Bel06], Taking [Fol21], Tale [Bar04a, Ton18], Talk [Com11], Talmudic [Kot81], Tamarisk [Che09], Tammes [Sta95, SM07], Tanks [LM14], Tansley [vdV14], Tantalizing [Sil09], tarnished [Whe81], task [Bur93b], Tatum [Ano82], Taxidermy [Alo17, Hei19], taxonomists [Hag86], Taxonomy [JK99, Kle16, Tan17, Hag84], Technique [Bur93b, CK92, Rie98], Techniques [Cro14, Mit17, Tru97], Technocratic [Tay88], Technological [Cur16, Kim18], Technologies [RF18, Sto15], Technology [Chi09, Gut97, Luk15, Yi08, CK92, Cor84, Mar92], Technoscience [Ham97b], Teleology [Kan18, Ano76a, Bec69, Chu69], Television [McG19, Ton18], Telomers [Tob09], Temin [Fis10], Temminck
Ano91c, Cor89, Cro90, Hag84, Hag86, RH84, Bol22a, Bro11, Cur16, Die16b, Dre20, Eri17, FC21, Ha11, HA19, Joh04, Joh09, Koh12, Man15, Tam20b, Vet12.

Twentieth-Century
[Ben09, Kim18, Ano81e, Ano91c, Cor89, Cro90, Hag84, Hag86, RH84, FC21, HA19, Koh12, Tam20b, Cur16].

Twenty
[Rus05, YD00].

Twenty-Five
[YD00].

Twin
[BS08].

Two
[Ano76e, Chu69, Dre20, For12, Jax98, Kei17, Nic22, Rad04, Slo07, vP21, Ege85, Par18, Pau83, RH84].

Two-Ocean
[Kei17].

Type
[Wit16, Ano76f].

Type-concept
[Ano76f].

Types
[Eig97].

U.S.
[Cre06, McE92].

Udny
[Tab04].

UK
[Coo20].

Ultica
[Can13].

Ultimate
[Kly14].

Unacademical
[Jac01].

Unacknowledged
[Car71].

Unbound
[Cre22].

Uncertain
[Out86].

Uncommon
[Kev05].

Unconscious
[Alt07, Tur18].

Understanding
[Bra11b, Can15, Ste07, Ege69, Sin89].

UNESCO
[Cas15].

Unfinished
[Sep19].

Unfold
[Har12b].

Unger
[Gli98].

Unification
[Sch99a].

Uniform
[Wal15].

Unifying
[Smo92].

Uninteresting
[Pan96].

Unique
[Smo05a].

Unit
[Car74, Jac89].

United
[All13b, DT07, Gor09, Hun19c, Mat06, Oua10b, Par08, Par13, WJ22].

Unity
[SS17, Sna09a, Jac89, Sha69].

Universal
[Hod72].

Universe
[Cro05, Gib19].

University
[Ank20, Anl18, Ano82i, Ano04a, Ano05a, Ano06b, Ben18, Ben09, Ber19, Bra20, Bri09, Bru18, Can13, Cau9, Coo20, Cro05, Des05, Fra79, Gor19, Gru18, Hei19, HS18, HA16, Hub20, Ile05, Ira05, Kan18, Kei11b, Kim18, Kin20, Kle11, Lan20, Lig18, Lin18, Man13, Mar09, Mat21, McG21, McG18, Mes19, Mill11, Muk19, Nyh18, Por09, Pow18, Rab11, Ray19, Sac09, Sat20, Shi18, Smi18, Son21, SM07, Ste05, SD19a, Tan20b, Wa20, Web20, Wei09, Wei11, Wu19, Yan18, You09, dC14, Ala12, AM68, Ben85, Cre96, Luk15, Ray13, Ric06].

Unknown
[Wei77].

Unnatural
[AJR94].

Unsatisfactory
[Bel06].

Untangled
[Fat17].

Urbania
[Wei09].

Verets
[Sha85].

Urphänomen
[Ste02].

Use
[HR11, Log01, Col86b, Eva84, Rai89].

used
[Sun93].

Uses
[Gue13, Mos98, San06].

Using
[vH19].

USSR
[Ano69b, Bro71, Bro73, Riz20, Vor92].

Utopia
[Hal10].

Utrecht
[Zal92].

V
[Ano78c, GS15, Ano69b].

Vaccination
[Dan21].

Value
[HR11, Log01, Col86b, Eva84, Rai89].

used
[Sum93].

Values
[Gue13, Mos98, San06].

Using
[vH19].

USSR
[Ano69b, Bro71, Bro73, Riz20, Vor92].

Utopia
[Hal10].

Utrecht
[Zal92].

V
[Ano78c, GS15, Ano69b].

Vaccination
[Dan21].

Value
[HR11, Log01, Col86b, Eva84, Rai89].

used
[Sum93].

Values
[Gue13, Mos98, San06].

Using
[vH19].
References

Abir-Am:1982:ERH


Ackert:2004:BRC


Abraham:2004:NRM


Ackert:2006:RMA

REFERENCES


Anderson:1994:TUH


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

Douglas Allchin. To err and win a Nobel Prize: Paul Boyer, ATP synthase and the emer-


Garland Allen and Jane Maienschein. Editorial. *Journal of
REFERENCES


**Allen:2001:EIA**


**Allen:2001:EIB**


**Anderson:2014:FIS**


**Amsterdamska:1991:SIC**


**Agutter:2000:DTB**

Paul S. Agutter, P. Colm Malone, and Denys N. Wheatley. Diffusion theory in biol-

**References**


REFERENCES

Anonymous: 1975: BA


Anonymous: 1975: FAM


Anonymous: 1975: CDT


Anonymous: 1975: HBS


Anonymous: 1975: EDM


Anonymous: 1975: RPD


Anonymous: 1975: DAH

REFERENCES

Anonymous: 1975: TSN


Anonymous: 1975: NOM


Anonymous: 1975: WOP


Anonymous: 1975: WAD


Anonymous: 1976: CTI


Anonymous: 1976: EBW


Anonymous: 1976: IDB


Anonymous: 1976: IKE

Anonymous. The influence of Karl Ernst von Baer's embry-


Anonymous:1981:MTC


Anonymous:1981:PID


Anonymous:1981:PDE


Anonymous:1981:SAA


Anonymous:1982:A


Anonymous:1982:DCS


Anonymous:1982:DCR


Anonymous:1982:DPT

Anonymous. Discussion paper the transformation of nat-
REFERENCES

Anon:1982:ENa


Anon:1982:ENb


Anon:1982:ENc


Anon:1982:EPM


Anon:1982:JHBa


Anon:1982:JHBb


Anon:1982:JHBe


Anon:1982:MEC

Anonymous. Maupertuis and the eighteenth-century critique

Anon1982:NLF


Anon1982:WLD


Anon1984:ERP


Anonymous1984:JHB


Anonymous1985:ANJ


Anonymous1985:JHBa


Anonymous1985:JHBB


Anonymous1986:PN

Anonymous. Publisher’s notice. *Journal of the His-


[Ano91h] Anonymous. Reevaluating progressive eugenics: Herbert

**Anonymous:1992:JHB**


**Anonymous:1993:IN**


**Anonymous:1996:JHB**


**Anonymous:1998:I**


**Anonymous:1998:JHB**


**Anonymous:1999:BRa**


**Anonymous:1999:BRb**

REFERENCES


REFERENCES


Anonymous:2003:BRa


Anonymous:2003:BRb


Anonymous:2003:EN


Anonymous:2003:I


Anonymous:2003:BRb


Anonymous:2004:EN

Anonymous:2005:BRC


Anonymous:2005:EN


Anonymous:2005:E


Anonymous:2005:I


Anonymous:2005:PB


Anonymous:2006:BR


Anonymous:2020:CRO


Anonymous:2018:EMP


Appel:1980:HBA


Appel:1988:JWP

Archibald:2009:EHP


Armon:2012:BBE


Arminjon:2016:BAM


Arnet:2019:CLM


Arteaga:2017:BDH


Allen:1993:JHB

Garland E. Allen, V. B. Smocovitis, Ronald Rainger, Lynn K. Nyhart, Keith R. Benson, Peter G. Sobol, and Angela Creager. The J. H. B.
Atkinson:1985:GCE


Atran:1987:OSG


Bird:1981:JHB


Bechtel:2007:SMM


Baedke:2019:OWA


Baedke:2019:PCO


Barrow:2004:BR


Barrow:2005:BRS


Barrow:2009:DDN


Barton:2010:BR


Baron:2011:WCC


[Bea88] John Beatty. Ecology and evolutionary biology in the war and
REFERENCES


Beatty:1993:SCI


Beatty:2016:CNS


Beatty:2019:CNS


Beckner:1969:FT


Beck:2005:EFS


Bechtel:2016:MMH

Beddall:1968:WDT


Beddall:1972:WDE


Beddall:1973:NMD


Beddall:1983:ERS


Beddall:1983:ISG


Beddall:1988:DDW


Beddall:1988:WA

Bein tema:2008:LMS


Bell:1981:GHL


Bellon:2005:BRJ


Bellon:2006:JHT


Bellon:2011:BR

REFERENCES


Benson:1985:AML


Benson:1988:RPN


Bennett:2011:GHA


Benya:2010:BR


Benya:2010:BR


Bennett:2011:GHA


Benson:2010:BR


Benya:2010:BR

Benson:2011:DTP


Benya:2013:BR


Benson:2018:BRN


Berkely:1970:HNL


Bertoloni Melli:2017:VDA


Berry:2019:BRD

Bezzola:1997:JJB

Baxter:1979:MM

Burian:1988:SFG

Blaiseau:2021:CDI

Blaiseau:2021:DIJ

Billings:1971:CNF
Billiau:2016:CBR


Brandon-Jones:1997:EBC


Bivins:2000:SCG


Becsei-Kilborn:2010:SDS


Buchenau:2017:HAC


[Blac83] Liliane Bodson. Aristotle’s


[Bod83] Liliane Bodson. Aristotle’s
REFERENCES


[Bor85] Merriley Borell. *Organotherapy and the emergence of reproduc-
REFERENCES


[102x681]REFERENCES


REFERENCES


Boylan:2007:GBP


Berry:2019:LTO


Barahona:2005:IIG


Burton-Rose:2020:TSI


Bradley:2011:DSC


Braun:2011:AFF

Bradley:2020:BRJ


Brandt:2022:DHI


Brandt:2022:VHM


Breidbach:2002:RMC


Breitscher:2015:BR


Brigandt:2005:ICE


**Brinkman:2009:BRD**


**Brinkman:2010:CDB**


**Brinkman:2010:ECD**


**Brozek:1971:UCA**

REFERENCES


**Brown:1974:MVE**


**Browne:1980:DBA**


**Browne:1982:ERN**


**Brown:1986:EDT**


**Browne:1988:ERP**


**Browne:2011:REE**


**Browne:2017:BR**

REFERENCES


Buh:2000:BBW

Bul:1999:DFG

Burk:1972:ILB

Burnh:1972:ITG

Burian:1990:EERT

Burian:1993:HCE
REFERENCES


Burian:1993:TTD

Burian:1996:TDB

Burkhardt:1999:ENH


Burian:2014:BR

Burkhardt:2016:NTM

Burkhardt:2017:BR
REFERENCES


REFERENCES


[Car74] Elof Axel Carlson. The *Drosophila* group: The transition from the Mendelian unit to
REFERENCES


**Carruthers:2008:CWM**


**Carson:2009:BR**


**Carruthers:2017:NPS**


**Castellani:1973:SBL**


**Cassata:2012:ICP**


**Cassata:2015:CSH**

REFERENCES


Hung:2017:PRM


Cooper:1997:JHB


Chew:2009:MTH


Cheung:2013:LLD


Chettiar:2014:BR


Chiang:2009:LTD

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume, Issue, Pages, Date</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
</table>
Cooper:2020:BRA


Corliss:1989:PCB


Corsi:2005:BDT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dan21] Innocent Dande. The colonial state, African dog-owners, and the political economy of

Darden:1977:WBP


Dvis:1997:BRW


Davis:1997:PLF


Davis:2012:BR


Davis:2015:BR


deBont:2011:PPJ

[dB11] Raf de Bont. Poetry and precision: Johannes Thiemenmann, the bird observatory in Rositten and civic ornithology, 1900–


delimaNavarro:2022:COC


delimaNavarro:2020:OCD


DeChadarevian:1996:SCI


DeBon:2008:EMB


DeRibera-Martin:2019:SSK

Debus:1970:HFI

Delaporte:1983:TOE

Delaporte:1997:RS

Dentinger:2016:PIP

Desmond:1984:RGS

Desmond:2001:RAP
References

Deslauriers:2005:BRR

Dexter:1970:HAF

DeChadarevian:1996:TDB

diGregorio:2002:RNN

DHombrès:2012:DPL

Dhein:2021:KFD
REFERENCES


[Die10] Michael Dietrich. Book re-
REFERENCES


REFERENCES


Frank N. Egerton. Leeuwenhoek as a founder of animal
REFERENCES


REFERENCES

108

link.springer.com/article/10.1023/A:1004227517928;


REFERENCES


Erlingsson:2016:ETL


Esposito:2013:WVM


Esposito:2020:BHL


Evans:1984:DUA


Fagan:2007:WDP


Fagan:2010:SSS

REFERENCES


REFERENCES


Farber:2006:E


Farber:2007:E


Farber:2009:EDY


Farber:2009:JUT


Farber:2011:FE


Farber:2011:BR

**REFERENCES**


**Farber:2016:DMD**


**Farber:2017:R**


**Fattorini:2017:WFB**


**Ferguson-Cradler:2021:OPN**


**Friedman:2020:AMS**


**Frank:1978:JHBa**

REFERENCES


Finnegan:2008:STG


Fischedick:2000:SER


Fisher:2010:BRD


Fite:2019:BRC


Fortun:1998:JHB


Folkers:2021:DIR

Cynthia Folkers. Disproportionate impacts of radiation exposure on women, children, and pregnancy: Taking back our nar-

Forsdyke:2012:INS


Forgione:2020:ESF


Fowler:2013:WAC


Frank:1972:HR


Frank:1979:JHBa


Frampton:1991:ACM


Francis:2010:BR

[Fra10] Kevin Francis. Book review. *Journal of the History of Bi-
REFERENCES

French:1970:DPM

Findlen:1995:JHB

Fry:1996:BSP

Fausto-Sterling:1990:ERP

Funk:2012:RJG

Futuyma:1986:RRE
REFERENCES

Gaissinovitch:1973:PVH


Gaissinovitch:1980:OSG


Galera:2017:ILT


Galera:2021:EGS


Gamini:2021:CDD


Gascoigne:1991:JHB


Gaudilliere:1993:MBF

Jean-Paul Gaudillière. Molecular biology in the French tradition? Redefining local traditions and disciplinary patterns. *Journal of the His-
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:1997:EMA


Gayon:2019:MST


Ghiselin:1973:MDC

REFERENCES

Ghiselin:2005:DRV

Giacomoni:1993:ODR

Gianquitto:2018:BRE

Gibson:2013:EWO

Gibson:2018:BR

Gibson:2019:BRB
REFERENCES

Gilbert:1978:EOG

Gillespie:1987:NHN

Gillespie:1990:INT

Gilbert:2013:SA

Gingras:2010:RQD

Glass:1969:EB

Glass:1974:LNG


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**

Gould:1968:TOS


Gould:1970:DDL


Graham:1992:I


Graham:2016:LGE


Grandes:2017:CBS


Gramelsberger:2020:SMV


Greene:1977:DSE


Greene:1990:ISW

Greene:1992:ADR

Greene:1992:ADR


Greene:1994:SPM

Greene:1994:SPM


Greene:2004:BRM

Greene:2004:BRM


Grinnell:1974:RFD

Grinnell:1974:RFD


Grinnell:1985:RFD

Grinnell:1985:RFD


Grmek:1968:FSC

Grmek:1968:FSC

Grobstein:1969:OLE


Gross:1979:LLF


Gronim:2009:BR


Grote:2013:PMM


Grodwohl:2017:NSA


Grodwohl:2017:TWB

REFERENCES

[102x681]REFERENCES
[102x681]129
[161x646]content/pdf/10.1007/s10739-


REFERENCES


REFERENCES


Gayon:1998:RVC


Ha:2011:RSB


Hill-Andrews:2019:LOM


Hagen:1984:ENT


Hagen:1986:ETD

Joel B. Hagen. Ecologists and
References


REFERENCES


REFERENCES


Hale:2017:BR


Ham:1984:HMC


Ham:1997:WRV


Ham:1986:RWM


Ham:1999:HSV

REFERENCES


Hamblin:2007:DOE


Hansen:1993:ENM


Harwood:1994:MFE


Harman:2003:CDD


Harman:2006:MFD

Oren Solomon Harman. Method as a function of “disciplinary
REFERENCES


Harwood:2006:ISI


Harman:2008:PII


Harman:2011:HBH


Harman:2011:ISI


Harman:2011:MDS

REFERENCES


REFERENCES

Harman:2022:CMF

[Har22b]

Hay:2017:BR

[Hay17]

Hatakeyama:2021:LCS

[Hat21]

Haygood:1988:HRV

[Hay88]

Hearty:2020:RBR

[Hea20]

Hecht:2021:EMR
REFERENCES


REFERENCES


REFERENCES

Hall:1974:JHBa


Hall:1976:EBI


Hickling:2021:VCE


Hilgartner:2017:RLK


Harwood:1995:JHB


Hobbins:2015:SAP


Hodge:1972:UGN

M. J. S. Hodge. The universal gestation of nature: Chambers’ vestiges and explana-
REFERENCES


REFERENCES


REFERENCES


Hull:2005:DDE


Hume:2008:QCP


Huneman:2019:HMS


Huneman:2019:SIE


Hung:2019:SSC


Ihde:1971:CCE

REFERENCES


Iida:2010:PPJ


Ilerbaig:1999:ASF


Ilerbaig:2005:BRD


Irmser:2005:BRL


Iverson:2010:BR

REFERENCES


Jacyna:1983:JGM


Jacyna:1984:RPR


Jacyna:2003:MFN


Jacyna:2009:BR


Jacyna:2010:BR


Jacyna:1989:UUP


Jackson:2001:WUR


Jacynaj:2009:BR

REFERENCES

Jacobs:2016:BAH


Jones:2018:BTP


Jax:1998:HEO


Jianhui:2003:SIR


Jiang:2014:CAL

Lijing Jiang. Causes of aging

[Jackson:1999:TPE


[Johnson:2004:ITT


[Johnson:2015:TSS

REFERENCES


Junker:1996:FSE


Joseph:2013:ERH


Kalikow:1983:KLE


Kanz:2018:BRA


Kay:1985:CMA


Kay:1989:SPS

REFERENCES

Kay:1996:BMB


Keating:1997:IHI


Keating:1994:OEA


Keating:1997:HSF


Keiner:1998:WKB


Keirns:1999:SPM


REFERENCES


Kimmelman:2018:BRH


Kingsland:1978:A


Kingsland:1986:MFB


Kingsland:1994:ERH


Kingsland:2009:IRP


Kingsland:2009:FWA


Kinzelman:2009:BR


Kingsland:2020:BRE


Kirsh:2013:BR


Kocandrle:2013:EBM


Kleinman:1999:HOS

Kim Kleinman. His own synthesis: Corn, Edgar Anderson, and evolutionary theory in the

**Kleinman:2004:BRA**


**Kleinman:2010:BR**


**Kleinman:2011:BRN**


**Kleinman:2013:SOS**


**Kleinman:2016:BTS**


REFERENCES


REFERENCES

[102x681] REFERENCES

[0x646] REFERENCES


[Kol22] Charles A. Kollmer. International culture collections and
the value of microbial life: Johanna Westerdijk’s fungi and
Ernst Georg Pringsheim’s algae. Journal of the History
of Biology, 55(1):59–87, March 2022. CODEN JHBIA9. ISSN

literature. Journal of the History of Biology, 14(2):299–315,
???? 1981. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/10.1007/BF00141096.

[Kra04] Alison Kraft. Pragmatism, patronage and politics in En-
GLISH biology: The rise and fall of economic biology 1904–
June 2004. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/10.1023/B:HIST.000038268.39357.28;
pdf.

[Kre96] Nikolai Krementsov. A “second front” in Soviet genetics:
The international dimension of the Lysenko controversy, 1944–
1996. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/10.1007/BF00571083.

[Kre07] Nikolai Krementsov. A particular synthesis: Aleksandr Promp-
tov and speciation in birds. Journal of the History of Bi-
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/10.1007/s10739-007-9123-y;
http://link.springer.com/content/pdf/10.1007/s10739-
007-9123-y.pdf.

Kohler, eds., Science in the Field, Osiris. Journal
of the History of Biology, 30(3):481–484, September
1997. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lidwell-Durnin:2020:WBC


Lederman:1989:RNG


Lederer:2004:BRK


Lennox:1980:AGS


Lenoir:1987:ERD


Lenno:2005:DME


Leonelli:2016:DCBj


REFERENCES


Lewis:2018:ASP


Loison:2017:CCL


Li:2004:NPG


Lightman:2018:BRE


Lightman:2022:DCP

REFERENCES


[LM14] Sofie Lachapelle and Heena Mistry. From the waters of the empire to the tanks of Paris: The creation and early years of the aquarium tropical, Palais de la Porte Dorée. *Journal of the History
REFERENCES

ISSN 0022-5010 (print), 1573-0387 (electronic). URL http://
link.springer.com/article/10.1007/s10739-013-9362-z;

Ledesma-Mateos:2003:IBM

Ismael Ledesma-Mateos and Ana Barahona. The institutionalization of
biology in Mexico in the early 20th Century. The conflict between
Alfonso Luis Herrera (1868–1942) and Isaac Ochoterena (1885–
June 2003. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-

Logan:2001:NRL

Cheryl A. Logan. “Are Norway rats ... things?”: Diversity versus
generality in the use of albino rats in experiments on development and sexuality. Journal of the History of Biology, 34(2):287–314,
June 2001. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-

Logan:2002:BTW

Cheryl A. Logan. Before there were standards: The role of test animals in
the production of empirical generality in physiology. Journal of the History of Biology, 35(2):329–363,
June 2002. CODEN JHBIA9. ISSN 0022-5010 (print), 1573-

Logan:2007:ORR

Cheryl A. Logan. Overheated rats, race, and the double gland:

Loison:2011:FRF

Laurent Loison. French roots of French neo-Lamarckisms, 1879–


REFERENCES


Luk:2021:CZW
Christine Y. L. Luk. Chen Ziyi-
ing and Woods Hole: Bring-
ing the marine biological labo-
atory to Amoy, China, 1930–
1936. Journal of the History
of Biology, 54(2):151–173, June
2021. CODEN JHBIA9. ISSN
0022-5010 (print), 1573-0387
link.springer.com/article/
See [Luk22].

Luk:2022:CCZ
Christine Y. L. Luk. Correc-
tion to: [Chen] Ziyi-
ing and Woods Hole: Bring-
ing the marine biological labo-
atory to Amoy, China, 1930–
1936. Journal of the History
of Biology, 55(1):207, March
2022. CODEN JHBIA9. ISSN
0022-5010 (print), 1573-0387
link.springer.com/article/
See [Luk21].

Lussenhop:1974:VHD
John Lussenhop. Victor Hensen
and the development of sampling
methods in ecology. Journal of
the History of Biology, 7(2):319–
337, Fall 1974. CODEN JHBIA9.
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
10.1007/BF00351208.

Lustig:2000:SDE
link.springer.com/article/
10.1023/A:1004740325150;
http://link.springer.com/
content/pdf/10.1023/A:1004740325150.

Lustig:2001:ERB
link.springer.com/article/
10.1023/A:1012982808852;
http://link.springer.com/
content/pdf/10.1023/A:1012982808852.

Lynch:2009:BR
John M. Lynch. Book re-
view. Journal of the History
of Biology, 42(3):617–619, Au-
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
REFERENCES


[MacLeod:2001:SBS] Roy MacLeod. “Strictly for the birds”: Science, the military and

**Macpherson:2001:ERW**


**MacLea:2012:BR**


**MacFarlane:2021:CWL**


**Macfarlane:2021:WLC**


**Madison:2017:BR**

Madison:2020:CDR


Maienschein:1993:WC


Maienschein:2001:CAH


Maienschein:2009:CLJ


Maienschein:2016:GAT


Maienschein:2017:BR


Manganiello:2009:HWH

Christopher J. Manganiello. From a howling wilderness to howling safaris: Science, policy and red wolves in the Ameri-
Manganaro:2013:BRT


Manias:2015:BBI


Marti:2009:BRF

REFERENCES

Markus:2011:MOT


Maienschein:2021:MPF


Matijasic:1987:SRF


Matthett:2006:OIA


Matta:2010:SGD


Matlin:2016:HFM

Karl S. Matlin. The heuristic of form: Mitochondrial morphology and the explanation of oxidative phosphorylation. Journal of the History
REFERENCES


Matlin:2021:BRA


Matlin:2021:BRA

Mayr:1973:RHG


Mayr:1985:WE


Mayr:1992:DPD


Mayr:1997:GES

REFERENCES


REFERENCES


REFERENCES


Mendelsohn:2003:LC


Mendelsohn:2016:GAA


Mendelsohn:2017:RYJ


Messbarger:2019:BRD


Methot:2014:BRS

REFERENCES


REFERENCES


Mitman:1988:PSC


Mitman:2003:RKL


Mitman:2017:SCH


Mitchell:2021:CES


Manier:1969:CPI


Maienschein:2010:EP1

Marcattilio-McCracken:2017:CCS

Ry Marcattilio-McCracken. Caco-

Minteer:2018:ABE


Mohaupt:2018:BRK


Montgomery:1970:OST


Montgomery:2005:PPP

REFERENCES


REFERENCES


REFERENCES

link.springer.com/article/10.1007/BF01060682.


Nickelsen:2022:PBK


Nyhart:2011:ICB


Norton:1973:BDD


Novick:2016:OQS


November:2018:MTM

REFERENCES

Nyhart:1992:JHB

Nyhart:1995:ERB

Nyhart:2018:BRJ

Noguera-Solano:2009:DII

Numbers:1979:WBE

Oakes:2015:AHB
REFERENCES

193


Ogawa:2001:MMC


Ogilvie:2007:IEH


Olb:1971:SPW


Olb:1974:OMG


O'Hara-May:1971:MMN


OMalley:2018:ESB

Onaga:2010:BR


Onaga:2010:TKV


Ospovat:1977:LTC


Ospovat:1979:DAM


Ospovat:1980:GNS


Oudshoorn:1990:ECS


Outram:1986:ULG


Orel:1968:MPH

V. Orel and M. Vávra. Mendel’s program for the hybridization of...

**Parascandola:1971:OHC**


**Parshall:1982:VIS**


**Park:2000:PAC**


**Park:2008:EVC**

Hyung Wook Park. Edmund Vincent Cowdry and the making of gerontology as a mul-
REFERENCES


Paul:2016:RHA


Peirson:2017:QPF


Peterson:2008:WBB


Peterson:2022:WDM


Pierrel:2012:RPL

Jérôme Pierrel. An RNA phage lab: MS2 in Walter Fiers’ Laboratory of Molecular Biology in Ghent, from genetic code
REFERENCES

Piel:2019:CSP


Pioero:1979:VMS


Park:1995:JHB


Podani:2018:HFD

REFERENCES


Porter:2004:BRJ


Porter:2009:BRS


Preus:1970:SPA


Preus:1977:GCA


Prete:1990:CHB

Frederick R. Prete. The conundrum of the honey bees: One

**Prebble:2001:POM**


**Prebble:2013:CAB**


**Prete:1992:RSS**


**Yen:2014:EAP**


**Quinn:2017:CGR**

References

Raacke:1976:CGH


Raby:2011:BRP


Rader:1998:MPM


Rady:2004:BRT


Radicke:2005:PLP


Rader:2006:AHP

REFERENCES


Ronald Rainger. Adaptation and the importance of local
REFERENCES


Rasmussen: 1995: MSP


Rasmussen: 1999: FPT


Raymer: 2013: MHT


Ray: 2019: BRS


Ray: 2022: MMA

REFERENCES


[Reh79] Philip F. Rehbock. The


[RG76] Karen M. Reeds and Thomas F. Glick. The J. H. B. book-
REFERENCES


**Roe:1981:JHB**


**Roll-Hansen:1984:RJH**


**Roll-Hansen:2009:SWJ**


**Rheinberger:1993:EOE**


**Rheinberger:1995:MRS**


**Rheinberger:1996:CES**

Rheinberger:2000:EED


Rhodes:1987:DGL


Rainger:1997:JHB


Richards:1981:IIB


Richards:1989:MAR


Richmond:1989:PPM


Richmond:2000:HHC

[Ric00] Marsha L. Richmond. T. H. Huxley’s criticism of German cell theory: An epige-

Richards:2004:MRD


Richmond:2007:MWO


Richmond:2009:BR


Richmond:2010:BR

REFERENCES


REFERENCES


REFERENCES

Robin:2011:HRP

Roe:1979:REC

Roe:1982:JHB

Roe:1986:JHBa

Roe:1987:JHBb
link.springer.com/article/10.1007/BF00401581.

**Roe:1990:JHBa**


**Roo17**


**Ross:2018:BPD**


**Rothschild:1989:PPP**


**Roe:1987:JHBc**


**Rader:2018:IE**


**Rader:2020:EMP**

 REFERENCES


REFERENCES


[Roe:1987:JHBb]


[Russell:2005:BR]


[Roe:1988:JHBb]


[Rudolph:1990:ISD]


[Rudge:2000:ERR]


[Roe:1983:JHBa]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Schwartz:1999:RCT


Schmidgen:2004:PPL


Scharf:2009:IKN


Schmitt:2010:LSC


Schneider:2012:MBP

Schickore:2017:AME


Schleppe:2017:CCM


Scheffler:2018:BRS


Schleper:2017:CCM


Scheffler:2018:BRS


Schickore:2017:AME


Schleppe:2017:CCM


Scheffler:2018:BRS


Schickore:2017:AME


Schleppe:2017:CCM


Scheffler:2018:BRS

REFERENCES


Jerry Stannard and J. T. Edsall. The J. H. B. bookshelf. *Journal of the His-


Selya:2003:ERD


Selya:2005:BRE


Selya:2012:DSF


Sepkoski:2005:SJG


Sepkoski:2006:WCR

REFERENCES


Sepkoski:2011:BR


Sepkoski:2013:TNH


Sepkoski:2015:BR


Serpente:2016:MTM


Serpico:2021:CRI

REFERENCES

Sha'vit:2018:SSG

Shapere:1969:BUS

Shaw:1972:MCS

Shapiro:2008:CBO

Shapiro:2011:BR

Summers:1992:JHB


REFERENCES

Singleton:1997:HCF


Singleton:2000:BBA


Smocovitis:1993:JHB


Sterner:2018:MPS


Slack:2003:RSN


Slatet:2008:FLP

0387 (electronic). URL http://
link.springer.com/article/
10.1007/s10739-007-9138-4;
http://link.springer.com/
content/pdf/10.1007/s10739-
007-9138-4.pdf.

[Slo72] Phillip R. Sloan. John Locke,
John Ray, and the problem of
the natural system. Journal of
the History of Biology, 5(1):1–
53, Spring 1972. CODEN JH-
BIA9. ISSN 0022-5010 (print),
1573-0387 (electronic). URL
http://link.springer.com/
article/10.1007/BF02113485.

[Slo85] Phillip R. Sloan. Essay review:
Ernst Mayr on the history of
biology. Journal of the His-
tory of Biology, 18(1):145–153,
???? 1985. CODEN JHBI-
A9. ISSN 0022-5010 (print),
link.springer.com/article/
10.1007/BF00127960.

[Slo86] Phillip R. Sloan. Darwin, vital
matter, and the transformism
of species. Journal of the His-
tory of Biology, 19(3):369–445,
???? 1986. CODEN JHBI-
A9. ISSN 0022-5010 (print),
link.springer.com/article/
10.1007/BF00138286.

[Slo07] Phillip R. Sloan. Two new vol-
umes of Darwin’s work: Es-
say review. Journal of the His-
tory of Biology, 40(2):363–367,
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
10.1007/s10739-007-9127-7;
http://link.springer.com/
content/pdf/10.1007/s10739-
007-9127-7.pdf.

[SM07] Ida H. Stamhuis and Arve
Monsen. Kristine Bonnevie,
Tine Tammes and Elisabeth
Schiemann in early genetics:
Emerging chances for a univer-
sity career for women. Journal
of the History of Biology,
40(3):427–466, September
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
10.1007/s10739-007-9132-x;
http://link.springer.com/
content/pdf/10.1007/s10739-
007-9132-x.pdf.

[Smi78] C. U. M. Smith. Charles Dar-
win, the origin of consciousness,
and panpsychism. Journal of the
History of Biology, 11(2):245–
267, Fall 1978. CODEN JHB-
IA9. ISSN 0022-5010 (print),
link.springer.com/article/
10.1007/BF00389301.

[Smi82] C. U. M. Smith. Evolution and the
problem of mind:

---

Smith:1990:CDI


---

Smith:1992:CDH


---

Smith:1999:CTL


---

Smith:2015:ARW


---

Smith:2018:BRD


---

Smocovitis:1991:ERP


---

Smocovitis:1992:UBE

V. B. Smocovitis. Unifying biology: The evolutionary synthesis and evolutionary biol-

[Vassiliki Betty Smocovitis:1994:OEF]


[Vassiliki Betty Smocovitis:1999:E]RT


[Vassiliki Betty Smocovitis:1999:LYB]


[Vassiliki Betty Smocovitis:2005:ERW]


[Vassiliki Betty Smocovitis:2005:IA]

Soderqvist:1994:DON


Soderqvist:2011:SSS


Sommer:2008:HGN


Sommer:2005:AHT


Sommer:2021:BRE


Soon:2021:BRJ

Sheets-Pyenson:1981:DDH


Squier:2017:ELDa


Stamhuis:1995:FCE


Singleton:2017:ROF


Stamos:1996:WDR


Stamhuis:2003:RHV

Ida H. Stamhuis. The reactions on Hugo de Vries's intracellular pangenesis; the dis-

Stewart:1976:FBO


Stevens:1984:HPC


Stenhouse:1990:DCF


Stein:1997:AMA


Steigerwald:2002:GMU


Stevens:2004:BRA

P. F. Stevens. Book review: Augustin-Pyramus de Candolle, *Memoires et Souvenirs* (1878–1841), Jean-Daniel Candaux and Jean-Marc Drouin, eds., with the aid of Patrick Bunzener and René Sigrist, Bil-

Sterling:2005:BRR


Steffes:2007:POS


Stevens:2014:BR


Stevens:2015:BR


Stevens:2018:GGO

References


REFERENCES


Sunderland:2010:RTH

Sunderland:2013:MNH

Suri:2022:BSC

Steere-Williams:2012:BR

Swazey:1968:JHB

Swazey:1968:SCI
REFERENCES


[Tab08] James Tabery. R. A. Fisher,

**Tammone:1995:CDL**


**Tamborini:2017:BR**


**Tamborini:2020:CAP**


**Tamborini:2020:TCD**


**Tanghe:2017:HTO**

Koen B. Tanghe. A historical taxonomy of *Origin of Species* problems and its relevance to the historiography of


[Tru97] Maria Trumpler. Converging images: Techniques of in-
REFERENCES

Tvossem:1996:JHB

Turbil:2018:MHM

Uchida:1993:BSJ


VanDenWijngaard:1994:FBC
REFERENCES


VanHelvoort:1994:CBB


Vanpaemel:2010:BR


Varma:2009:TGT


Vetten:2006:WOL


VandenBerg:2020:ANP


VanderValk:2014:FET

REFERENCES

Vetter:2012:LFR


Veuille:2019:CVS


vonHardenberg:2019:CFI


Vicedo:2018:DAN

REFERENCES

[102x681] REFERENCES
[102x681] 250
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
10.1007/s10739-017-9485-8;
http://link.springer.com/
content/pdf/10.1007/s10739-
017-9485-8.pdf.

[vM71] Kraft E. von Maltzahn. New
formation of organs in plants —
the foundation of plant mor-
phogenesis. Journal of the His-
tory of Biology, 4(2):307–317,
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
10.1007/BF00138315.

[Vor92] Nikolai Nikolaevich Vorontsov.
Nature protection and govern-
ment in the USSR. Journal of
the History of Biology, 25(3):
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
10.1007/BF00351998.

[vP20] Kees van Putten. Trees, coral, and
seaweed: An interpretation of
sketches found in Darwin’s
papers. Journal of the His-
tory of Biology, 53(1):5–44,
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
10.1007/s10739-019-09591-
4; http://link.springer.com/
content/pdf/10.1007/s10739-
019-09591-4.pdf.

[Vor97] Peter J. Vorzimmer. The Dar-
win reading notebooks (1838–
1860). Journal of the History of
Biology, 10(1):107–153,
ISSN 0022-5010 (print), 1573-
0387 (electronic). URL http://
link.springer.com/article/
10.1007/BF00126097.

[Vor21] Kees van Putten. Three-
dimensional phylogeny in two
dimensions: How Darwin and
other Nineteenth-Century natu-
ralists created three-dimensional
figures of the natural sys-

m system by combining trees of life
and maps of affinity. Journal of
the History of Biology, 54(4):639–687,
ISSN 0022-5010 (print), 1573-0387
link.springer.com/article/
vanWyhe:2014:DAW


Waddell:2011:BR


Ville:2020:CMC


Ville:2020:MCT


Vaisbren:1988:IME


Waller:2001:GMS


**Weber:2020:BRM**


**Weir:1968:AMH**


**Weinstein:1977:HUW**


**Weingart:1987:RSB**


**Weiner:1992:DE**


**Weidman:1996:PPA**


REFERENCES

White:2022:MLD

Wieland:2006:STA

Wightman:1969:MMS

Willis:1985:HBC

Wilson:2004:BRN

Wilson:2012:MMM
REFERENCES


Welk-Joeger:2022:BBR

Wood:2005:SBC

Woik:2010:BR

Wolfe:2001:ERE

Wolfe:2011:OMA

Wolfe:2012:CWC
Wolfe:2013:VRE


WP06


Yan13


Wu:2019:BRP


Yang:2018:BRS

REFERENCES


REFERENCES


REFERENCES


