A Complete Bibliography of Publications in the
ICES Journal of Marine Science (1930–1939)

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/

19 September 2022
Version 1.02

Title word cross-reference

$l_1$ [DH31]. $l_2$ [DH31].


38 [Ber39].

A. [And31]. Ålands [Lis38]. Ålandsmeer [Lis38]. Aale [Ott36].
Absorption [UJ34]. abwärts [Ott31, Ott32, Ott36]. Acartia [Red34].
Account [Rai34, Rob36b]. Accuracy [EC34]. Acid [Buc33b, BG32].
Age [Dix31b, Dix31a, Dix34, Moh30, Moh34, Büc30c]. Air [Atk32].
Albuminoid [RW34a, RW34b]. Alizarin [Rai35]. allgemeinen [Nie35].

1
along [Hes31]. Alters [Moh30, Moh34]. Alters- [Moh30, Moh34].
Alterszusammensetzung [Bück30c]. am [Rei31]. America [She31].
American [LBC30]. Ammonia [RW34a, RW34b]. Amoebae [SML35].
Analyses [CT37, Tul38, TC38]. Analysis [BW35b, BW36, Gib33, Par39].
Anglian [SH34]. Animals [Gar37, LBC30]. Annual [Sei35]. Anwendung
[Nie38d]. Apparat [Sch38b]. Apparatus [Mou39, Web30, Sch38b].
Appearance [Rob33]. Application [BWF33, BW38, Gra35b, Wim38b].
Arctic [Sch37a]. area [AS39, RW34b]. Arkona [Ges33]. Arkonabecken
[Ges33]. Arktis [Sch37a]. Arrangement [FB34]. ascribable [BW35a].
Aspects [Luc38c]. Asserson [S.37i]. Atlantic [Sei35, Sei37, Sei39, She31].
Atmospheric [RU39]. Atmungsmechanismus [Hen39]. Atoms [Tul38].
August [But34]. Ausscheiden [Lüb31].

bacteriological [Sch38b]. bakteriologische [Sch38b]. Balance [Wim38a].
Baltic [Dix31a, Dix34, Ges33, Gri37a, Hes31, Man37, SR39, ZO35, vB36].
Baltischen [ZO35]. Bann [Men36]. Barents [Awe33]. Barentsmeer [Awe34].
Barentsmeeres [Sch30b, Awe35]. basados [dB34a]. based [But34, dB34a].
Basis [BW35b, BW36]. Bay [dB34b]. Becher [Lis30].
benötigen [Awe33]. Beobachtungen [Awe35]. Bericht [Bück31b].
Berücksichtigung [Run33]. besonderer [Run33]. Bestimmung
[Awe33, Kän32, Kr39, Moh30, Moh34, Nie35, Pal31c]. Between [Par36a, Lis38, Luc36a, Nie37a, Par36b, Rob36a]. Bibliographie
[Moh30, Moh34]. Bibliography
[Ano30a, Ano30b, Ano31a, Ano31b, Ano31c, Ano32b, Ano33a, Ano33b,
Ano33c, Ano34a, Ano34b, Ano34c, Ano35a, Ano35b, Ano35c, Ano36a, Ano36b,
Ano36c, Ano37a, Ano37b, Ano37c, Ano37d, Ano38a, Ano39a, Ano39b, Lew34,
RB32, TP32b, TP30a, TP32c, TP38a, TP38b, TP39, Moh30, Moh34].
bifilosa [Red34]. Bight [Bück31b, Ket36]. Biological
[Hes31, Rus39b, Yon31b]. Biology [Spä35, Ges33]. Biscay [dB34b]. blue
[VV34]. Board [Har35b, Har36]. Bodengreifer [Tha38a]. Bodengreifers
[Tha38a]. body [Awe33]. Book [B.36b, B.36a, Jac36a, Sch36c]. Boric
Brackish [Red34, Red35]. Brandt [Rei31]. breathing [Hen39]. Breeding
[Wim38a, Nol37]. brief [She31]. Bucht [Kot36, Bück31b]. Bucket [Wim37].

C [And31]. Calcium [Gri37a, Gri37b]. Calculating [Tul37]. California
[Jan39]. Canada [She31]. Capt [Tän33]. Capturing [FB34]. Carbonic
[M.31a]. Catch [Bo30]. Catches [Dix32]. Caught
[B.S32, Dix34, Luc36b, Dix31a]. Celluloid [Nes34]. central [vB36]. centres
[She31]. Centrifugal [GF37a]. Certain [Luc36a]. Chaetognatha

determine [Awe33], determining [Kän32], Deutschen [Büc31b, Kot36],
Developments [Dah36], Device [Van37a], Devices [Har35b], Diatom
[Fle39], Diatoms [Bra37], diesen [Skl39], Different [DH31], Diffusion
[Par39, Sei38], Digestive [Yon31a], Direction [Par36b], Dissociation
[MT35, MBR36], Distribution [BW35a, BW38, Fra37, Fra39], Diurnal
[Luc36b, Wim38a], does [Bor30], Dover [Car30a, vV38], downwards
[Ott31, Ott32, Ott36], Dr [Ano33f], Dr. [Nal32], drei [Wü30], Drift
[Far36, Hic39, Hod33, Pal31c], Drift-Net [Hic39], Drift-Nets [Far36], due
[Kän32], Dunajec [Dix31b], during [But34, Dan32b, Fra37, Ham33, RW34b],
Dutch [Hav30a, Hav30b], Dynamic [Par36b],

Early [Dan32b], East [SH34, SR39, TB35b], eastern [Büc30c, Par39], Eau
[DM33], Eaux [Ber39], Eddy [Par39, Sei38], Editor
[Ble35a, BW34b, Gra35a, Hod35, Nie39, Ott34, Par37, vV37], Editorial
[Ano37d, Ano38b]. edulis [CJ39], Eel [But34], eels [Ott36], Effect
[Iba33a, MBR36, Red39], Eggs [Mou39, Rol32], Ehrenbaum
[Lüb31, Lüb31], Einfluss [BG32], einige [Awe33, Awe35], Ekmax [Pet30],
Electrical [TTU34, Van37a], electricity [Lis38], Elvers [Men36], England
[But34, Rob36b], Entnahme [Sch38b], Entrance [Sei31], Equilibrium
[Buc33b, BG32], Ergebnisse [Awe35, vB36], Errata [Gra38a], Erratum
[Ano32c, Ano34d, Ano37e], Error [DH31, VV34], Erwärzung [Sch37a],
Essay [Sto39], Estimation [Iba33b, Wim38b], Estudios [dB34a, etc
[DH31], Étude [Ber39], Evidence [Par39], Evolution [Sta36], exact
[Nie35], exakten [Nie35], Examination [DM33], Exceptional
[Kra34, Car30a], excessively [Bha31], Expedition [Ham33, vE30, vR32],
Experimental [Bra37, Luc36a, Bus33], Experimentelle [Bus33],
Experiments
[Bow33, CJ39, DS33, GF37b, Gra38b, Hod33, Rae39, RD33, Büc31b],
Explanation [Sve38b], Exploiting [Gra35b], Expression [Tul38],
External [Par36b, Rol32], Extrusion [Web30],

Fabra [Hav30a, Hav30b, Hav30a, Hav30b], Factor [Far36], Factors
[DS33, Par36b], Faroe [Rae39, Tai36], Faroese [Tän38b], Fat [Wim38b],
Fauna [Red35, Spa35], Features [Dix31c, Tän37, Tai36], fed [Bha31],
Feeding [Wim38a], Fertilité [Ber39], Fertility [Ber39], Fertilized [Mou39],
Feuerschiff [Lis38], Fifteen [Van37b], Fifteen-Gallon [Van37b], First
[Bor30], Fischbestandes [Awe33], Fische [Sk39], Fischen
[Moh30, Moh34, Sch31c], Fischerei [vB36], Fischerei-Instituts [vB36],
Fish
[Ano32d, Ano32f, Bor30, Dan30a, DH31, DS33, Far36, Ide31, Nes34, Red39,
Rob36a, RB32, Tän38a, ’VDJ34, Awe33, Moh30, Moh34, Sch31c, Sk39],
Fisheries [Red39, TP36, vB36], Fishery
[BW38, EC34, Gra35b, Hic31, Hun38, Ily34, Rob36b, SH34], Fishes
[FB34, Men34, Rai35, Rol34, Yon31a], Fishing [Gra38b, Rai36], Fjords
SR32. **flatfish** [Skl39]. **flesus** [Has39]. **Flødevig** [DS33]. **fles** [Büc31b]. **floor** [Tha38a]. **flounder** [Has39]. **Fluctuations** [Jen39a, RU39]. **Fluoride** [Iba33b]. **Forellen** [Ott32, Ott36, Ott31]. **Form** [Wim37]. formed [DD37]. **Fortsetzung** [Moh30, Moh34]. **Free** [RW34a, RW34b]. **French** [Ber39, dB34b]. **Frequency** [BW35a]. **Freshly** [Mou39]. **Fridtjof** [Tho30a]. **Frühjahrshering** [Run33]. **Fulton** [J.30]. **Further** [Dah36, Hod33].

**Gadus** [Dan33b]. **Gallon** [Van37b]. garnet [Hav30a, Hav30b]. **Gascogne** [dB34b]. **Gear** [Hic31]. **Gebiet** [AS39]. **general** [Nie33, Nie35, Nie38d, Nol37, Ott31, Ott32, Ott33, Ott36, Pal31c, Run33, Sch38b, Sch37a, SR39, Sch31c, Skl39, Tha38a, VV34, Wüs30, ZO35, vB36].

gerstorben [Rei31]. **Gewässern** [Hav30a, Hav30b]. **Gewässers** [Awe33]. **Glass** [Lee30]. **Golfe** [dB34b]. **Graduation** [BW31b]. **Granat** [Hav30a, Hav30b]. **Grapple** [Tha38a]. Grass [But34]. **Gravity** [TW31]. **Grazing** [Fle39]. **greater** [BG32]. **Green** [K.38]. **Grösse** [Awe33]. **grösseren** [BG32]. **Groups** [Luc36b]. **Growth** [Dix31b, Dix31a, Dix34, Moh30, Moh34]. **Guide** [Ano32d]. **Gulf** [Dix32, ZO35]. **Gustaf** [Pet30].

**Haddock** [Rai36, AS39]. **Hake** [Hic31]. **Halibut** [Tân38b]. **halves** [Wüs30]. **Hansen** [Gra31b, Tân33]. **Hardy** [GF37b]. **harengus** [Awe35]. **Hatchery** [DS33]. **Hauptlinien** [Büc34c]. **Hensen** [Gib39, Wim37]. **Heringslaich** [AS39]. **Herring** [Ano33d, BWF33, Dah36, Far36, For33, Gra31a, Luc36b, RD33, Run37a, SH34, Tes38, Wim38b, AS39, Run33]. **Herrings** [Dix32, Far38, Res31, Lis34]. **High** [Dan32b]. **Hole** [Ano30d]. **holländischen** [Hav30a, Hav30b]. **Horn** [Doo30]. **Horns** [Tho39a]. **Horns-Rev** [Tho39a]. **Hose** [GF37a]. **Hydrogen** [KV30, Sei31]. **Hydrogen-Ion** [Sei31].

**Hydrographic** [BW38]. **Hydrographical** [Rus39b]. **Hydrographie** [Sch30b]. **Hydrography** [Tai36]. hysoscella [Kra34].

**Iceland** [Sei31]. **Icelandic** [Rae39]. **II** [Moh34, Skl39, Moh30, Skl39]. **III** [Moh34, Moh34]. **Illumination** [Utt33]. im [AS39, Awe34, Büc30c, Ges33, Kot36, Lis38, ZO35, vB36]. images [Bus33]. **Importance** [Leb33, Spä35, Skl39]. **Impressions** [Nes34]. **Improved** [Ekm32, Lis30]. **inclusive** [Bow33]. **incretory** [Skl39]. **Index** [Ano30c, Ano31d, Ano32e, Ano33e, Ano34e, Ano35d, Ano36d, Ano37f, Ano39c, TP38c]. **Indian** [Tho33]. **Indicated** [Rus39b]. **Indicator** [Fra37, GF37b]. **Industry** [She31]. **Influence** [Büc33b, Dan32a, DS33, Par36b, SH34, BG32]. influenced [Dan32b]. **Influences** [Rol32]. **influencing** [Bus33]. infolge [Kän32]. **inkretorischen** [Skl39]. **Institute** [vB36]. **Institution** [Ano30d]. **Instituts** [vB36]. **Integration** [Luc38c]. **Intensity** [Rai36, RU39]. **Inter**


ozeanographischen [vB36].


Quantitative [Bra37, Gib33, Spä35, vB38, Hen38, Nie33, Nie35, Nie38d]. quantitativ [Nie35, Nie38d]. Quantities [Nie37a]. Queensland [Yon31b].

[Nie37a, Rob36a, TW31, Far36]. **Relations** [Luc36a, Run33]. **Relationship** [Par36a, Par36b]. **Relationships** [UTT34]. **Remarks** [BW31b, Nie35]. 

**Replenishment** [Rai36]. **Reply** [Na32]. **Report** [Bor30, But34, RW34b, Bie31b]. **Reporting** [Coo33]. **Requirement** [Sei35]. 

**Research** [Bor30, Ily34, Hen38]. **resignation** [Lub31]. **Results** [Ham33, Wit32, vB36, Awe35]. **Rev** [Tho39a, Doo30]. **Reversing** [Tul37]. 

**Review** [Run37a, Sto39]. **Reviews** [A31a, A31b, A33, Alm31, And30, Atk31a, Atk31b, Atk31c, BW30a, BW31a, BW34a, B.30a, B.30b, B.30c, B.31a, B.31b, B.31c, B.31d, B.32, B.33, B.34a, B.34b, B.34c, B.35, B.36b, B.36a, B.37b, B.37a, B.38a, B.38b, Bck33, Bck35, Beh34, Ber37, Bic32, Bie32b, BW30b, Ble30, Ble31a, Ble31b, Ble33b, Ble33c, Ble34, Ble35b, Bog37, Bra35a, Bra35b, Bra36, Bra39a, Bra39b, Bru32, Buc30a, Buc31a, Buc34a, Bic30b, Bic33c, Bic34b, Bic36, Bie34, Bul32, Bul38, C.30, C.32, C.34b, C.34c, C.34d, C.34a, C.35b, C.35a, C.36c, C.36b, C.37a, C.37b, C.37c, C.38c, C.38d, C.38a, C.38b, C.38e, C.38f, C.39a, C.39b, C.39d, C.39c, Cal39, Car30c, Car31a, Car31b, Car32, Car33a, Car33b, Car34, Car39, Clo30, Cor34, D.30a, D.30b, D.35a, D.35b, D.37, D.38a, D.38b, Dah38, Dan30b, De 31, Dea37, Def30, Def38a, Def38b, Def38c, Def39a, Def39b, Die37b, Die37a, Die38d, Die38a]. **Reviews** [Die38b, Die38c, Die39a, Die39b, E.32, E.35, E.37a, E.37b, E.37h, E.37g, E.37f, E.37e, E.37d, E.37c, E.37b, E.37a, E.37h, E.37g, E.37f, E.37e, E.37d, E.37c, E.37b, E.37a]. 

**Reviews** [Die38b, Die38c, Die39a, Die39b, E.32, E.35, E.37a, E.37b, E.37h, E.37g, E.37f, E.37e, E.37d, E.37c, E.37b, E.37a].


REFERENCES


X [Ano35d]. XI [Ano36d]. XII [Ano37f]. XIII [TP38c]. XIV [Ano39c].

Year [SR32]. Years [Dix34, Jan39, Run37a, Büc34c, Doo30]. Young [Mou39, Büc31b, Has39, Ott31, Ott32, Ott36].


References


REFERENCES

A:1933:R


A:1935:R


Atkins:1938:MSD


Alm:1931:R


Andersson:1930:R


Andersson:1931:CJ


Anonymous:1930:CBa

REFERENCES


REFERENCES

Anonymous:1932:CL

Anonymous:1932:CB

Anonymous:1932:E

Anonymous:1932:GFM

Anonymous:1932:IVV

Anonymous:1932:NFM

Anonymous:1933:CBa
REFERENCES


Anonymous:1933:CBb


Anonymous:1933:CBc


Anonymous:1933:HRP


Anonymous:1933:IVV


Anonymous:1933:LPD


Anonymous:1934:CBa


Anonymous:1934:CBb

REFERENCES

Anonymous:1934:CBc

Anonymous:1934:E

Anonymous:1934:IVI

Anonymous:1934:NCa

Anonymous:1934:NCb

Anonymous:1935:CBa

Anonymous:1935:CBB
REFERENCES


Anonymous:1937:CBb

Anonymous:1937:CBc

Anonymous:1937:ENC

Anonymous:1937:E

Anonymous:1937:IVX

Anonymous:1938:CB

Anonymous:1938:EN
REFERENCES


REFERENCES


S. Awerinzew. Einige Ergebnisse von Beobachtungen an *Clupea harengus* des Barentsmeeres. (German) [Some results of observations on *Clupea harengus* in the Barents Sea]. *ICES Journal of Marine Science*, 10(1):66–74, April 1935. CODEN ICESEC. ISSN 1054-3139 (print),
REFERENCES


REFERENCES


Behning:1934:RRR


Berry:1937:R


Bernard:1939:EVF


Buch:1932:EWP


Bhatia:1931:CSS


Bein:1933:NKM

REFERENCES

[135x596]

BierensDeHaan:1930:R

[135x522]

BierensDeHaan:1932:Ra

[135x375]

BierensDeHaan:1932:Rb

[135x302]

Blegvad:1930:R

[135x229]

Blegvad:1931:Ra

[135x156]

Blegvad:1931:Rb

[135x302]

Blegvad:1933:R


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Carruthers:1931:Rb


Carruthers:1932:R


Carruthers:1933:Ra


Carruthers:1933:Rb


Carruthers:1934:R


Carruthers:1935:VLC


Carruthers:1939:R

REFERENCES


REFERENCES


REFERENCES


[Dan33b] Alf Dannevig. The number of vertebrae in Gadus virens L. from the Norwegian Skagerak Coast. ICES Journal of Marine Science, 8(3):
REFERENCES


dBuen:1934:ERB


duBaty:1934:MVS


Dannevig:1937:SWW


DeBuen:1931:R


Deacon:1937:R


Defant:1930:R

REFERENCES


REFERENCES


dHaan:1937:Ra


dHaan:1937:Rb


dHaan:1939:R


Dietrich:1937:Rb


Dietrich:1937:Ra


Dietrich:1938:Rb


Dietrich:1938:Rc

REFERENCES


REFERENCES


REFERENCES


E:1932:R

E:1932:R

E:1935:R

E:1937:Ra

E:1937:Rb


Eh:1930:R

Eh:1930:R


E:1932:R

E:1932:R

E:1935:R

E:1937:Ra

E:1937:Rb


Eh:1930:R

Eh:1930:R

REFERENCES

Ehrenbaum:1936:Ra


Ehrenbaum:1936:Rb


Ehrenbaum:1937:R


Ehrenbaum:1938:R


Ehrenbaum:1939:R


Ekman:1930:R


Ekman:1932:ITC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

F:1938:Rf

F:1939:R

Fage:1933:R

Farran:1936:MHD

Farran:1938:SNO

Fraser-Brunner:1934:ANC

Fjeldstad:1934:Ra
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gibbons:1937:EHP


Gibbons:1933:NTS


Gibbons:1937:R


Gibbons:1939:HN


Gilson:1931:R


Gilson:1933:RC

REFERENCES

Gilson:1934:R


Godsil:1936:TT


Godsil:1938:TT


Graham:1930:R


Graham:1931:SPH


Gran:1931:CHO


Gran:1932:PMP

Graham:1934:NSC

Graham:1935:LE

Graham:1935:MTE

Graham:1936:LP

Graham:1938:E

Graham:1938:RFN

Gripenberg:1937:CCB
REFERENCES

Gripenberg:1937:SMD


H:1930:R


H:1931:Re


H:1931:Rd


H:1931:Rb


H:1931:Ra


H:1931:Rb

H:1931:Rf


H:1932:Rf


H:1932:Rb


H:1932:Rc


H:1932:Ra


H:1932:Rd


H:1932:Re

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hagmeier:1933:Rb


Hagmeier:1937:Ra


Hagmeier:1937:Rb


Hamaker:1933:ROT


Hans:1938:R


Hart:1935:NCM


Hart:1935:SDM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hessle:1931:BSR

Hickling:1931:CVD

Hickling:1939:SAD

Hjort:1939:MK

Hodgson:1933:FES

Hodgson:1935:LE
REFERENCES


REFERENCES


Jacobsen:1933:Ra


Jacobsen:1933:Rb


Jacobsen:1934:R


Jacobsen:1935:Ra


Jacobsen:1935:Rb


Jacobsen:1936:BR


Jacobsen:1936:R

REFERENCES

Jacobsen:1937:R


Janssen:1939:TYS


Jeffreys:1932:R


Jensen:1934:R


Jensen:1939:FRC


Jensen:1939:R


Jespersen:1930:R

REFERENCES


REFERENCES


Kandler:1932:UBW


Kandler:1933:Ra


Kandler:1933:Rb


Kandler:1934:R


Kiilerich:1932:R


Knudsen:1930:R


Knudsen:1939:RVP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Lis38] Eugenie Lisitzin. Über den Zusammenhang zwischen Wind und Strom bei dem Feuerschiff Storbrotten im nördlichen Alandmeer. (German)

Lübbert:1931:PEA


Lucas:1936:CIR


Lucas:1936:DVS


Lucas:1938:Ra


Lucas:1938:Rb


Lucas:1938:SAI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Menzies:1934:MF


Menzies:1936:RER


Montgomery:1939:R


Mielck:1933:R


M:1931:Rg


Mohr:1930:BAW


Mohr:1934:BAW

[Moh34] Erna W. Mohr. Bibliographie der Alters- und Wachstums-Bestimmung bei Fischen. III. Nachträge und Fortsetzung. (German)
REFERENCES


Mosby:1939:R


Mottram:1931:SMS


Moult:1939:LAR


Mitchell:1935:DCC


Murray:1932:TTT


N:1930:Ra


N:1930:Rb

REFERENCES

N:1931:R


N:1934:R


N:1938:Rb


Nall:1932:SMS


Nesbit:1934:CMP

REFERENCES


REFERENCES


REFERENCES

[O:1931:Ra]

[O:1938:R]

[O:1939:R]

[Omm:1935:R]

[Ort:1930:PCS]

[Ort:1934:R]

[Ort:1938:R]
REFERENCES

Orton:1939:R


Ostenfeld:1930:R


Otterstrom:1931:TAW


Otterstrom:1932:TAW


Otterstrom:1933:RLS


Ottestad:1934:LE

Otterstrom:1936:TAW


Ottestad:1937:R


Ottestad:1938:R


P:1934:Ra


P:1934:Rb


P:1934:Rc


P:1935:Ra

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Paulsen:1932:JN


Pentelow:1932:R


Pentelow:1933:R


Pentelow:1934:Ra


Pentelow:1934:Rb


Pentelow:1935:R


Pentelow:1937:Ra

REFERENCES


REFERENCES

Poulsen:1938:R


Pratje:1934:R


Proudman:1931:R


Proudman:1932:R


P-T:1933:R


P-T:1936:R


P-T:1938:R

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[R:1939:Ra]


[R:1939:Rb]


[R:1939:Rc]


[R:1939:Rd]


[R:1939:Re]


[R:1939:Ra]

[R:1939:Rc]

REFERENCES


REFERENCES


[Run33] Sven Runnstrom. Über die Rassenverhältnisse bei dem norwegischen Frühjahrshering mit besonderer Berücksichtigung der Konstanz der Rassenmerkmale. (German) [On the racial relations of the Norwegian...

[Runnstrom:1937:RNH]


[Runnstrom:1937:Ra]


[Runnstrom:1937:Rb]


[Runnstrom:1938:R]


[Runnstrom:1939:R]


[Russell:1931:STC]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Schubert:1932:Ra


Schulz:1932:Ra


Schulz:1932:Rb


Schubert:1933:R


Schumacher:1933:R


Schnakenbeck:1934:Ra


Schnakenbeck:1934:Rb

REFERENCES

Schulz:1934:R

Schumacher:1934:R

Schnakenbeck:1935:Ra

Schnakenbeck:1935:Rb

Schott:1935:R

Schnakenbeck:1936:Ra

Schnakenbeck:1936:Rb
REFERENCES

Schulz:1936:BR


Schumacher:1936:R


Scherhag:1937:EAG


Schnakenbeck:1937:R


Sch:1938:R


Schach:1938:AEM


Schulz:1938:R

REFERENCES


Schach:1939:R


Schott:1939:R


Seiwell:1931:OPC


Seiwell:1935:AOP


Seiwell:1937:OPL


Seiwell:1938:EDM

REFERENCES


REFERENCES

Sklower:1939:U1O

Savage:1935:NAL

Southern:1930:R

Sparck:1934:R

Sparck:1935:IQI

Sparck:1936:R
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Taaning:1938:MCS


Taaning:1938:MSH


Taaning:1939:R


Thompson:1935:DIS


Thompson:1935:OIW


Tborade:1933:R


Tully:1938:SPC


REFERENCES


REFERENCES


REFERENCES


REFERENCES

T-P:1932:R


Thubsby-Pelham:1932:CB


T-P:1933:Ra


T-P:1933:Rb


Thursby-Pelham:1936:DLP


T-P:1937:R

REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

W:1934:Rb


W:1935:Ra


W:1935:Rb


W:1935:Re


W:1935:Rc


W:1935:Rd


W:1935:Rf

REFERENCES


REFERENCES


REFERENCES


Williams:1931:R


Wimpenny:1937:NFH


Wimpenny:1938:DVF


Wimpenny:1938:RME


Wiseman:1938:R


Witting:1932:CMU


Wood:1931:R

REFERENCES


REFERENCES
