A Complete Bibliography of Publications in the
*ICES Journal of Marine Science* (1920–1929)

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**Title word cross-reference**

1929 [LA29].


Baltic [Hes27]. Barents [ZBI28]. basics [Ehr27a]. Bedeutung [Ehr27a].
Belt [Joh26a, Joh28]. Bestimmung [Moh27]. between [RE26].
Beurteilung [Sch28b]. Bibliographie [Moh27]. Bibliography
[All26a, All26b, Ano26b, Ano26c, Ano27a, Ano27b, Ano27c, Ano28a, Ano28b,
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[Buc27]. Bucket [Wim28].

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[Car28]. consideration [Atk26a, Atk26b]. content [vR29]. Contribution
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REFERENCES

[BW27, RE26, Ehr27a]. Trawlheringsfang [Ehr27a]. Trawling [Dav29].
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[Ano26c, Ano27d, Ano28d, Ano29d, Sun26b]. Vorläufige [Wat29].
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[dB27]. White [ZBI28]. Winter [Joh26a, Gra26a]. Work [dB27, Sch28c].
Works [Pet26b].

year [Hjo26]. years [Jen27]. young [Joh28].

zone [Gra26a]. zur [Sch28c].

References

[A:1926:R]
162, May 1926. CODEN ICESEC. ISSN 1054-3139 (print), 1095-9289
2/161/646462.

[A:1927:Ra]
July 1927. CODEN ICESEC. ISSN 1054-3139 (print), 1095-9289
2/212/650824.

[A:1927:Rb]
December 1927. CODEN ICESEC. ISSN 1054-3139 (print), 1095-9289
3/371/648924.

[Allen:1926:SBMa]
E. J. Allen. A selected bibliography of marine bionomics and fishery
investigation. ICES Journal of Marine Science, 1(1):77–96, Febru-
Allen:1926:SBMb


Andersson:1927:R


Anonymous:1926:A


Anonymous:1926:CBa


Anonymous:1926:CBBb


Anonymous:1926:EN


Anonymous:1926:IV

REFERENCES


Anonymous:1926:MSH


Anonymous:1926:N


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Anonymous:1926:Ra


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REFERENCES


REFERENCES


REFERENCES


Buch:1929:VSS


Buchanan-Wollaston:1925:RCM


Buchanan-Wollaston:1927:SAT


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REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Graham:1926:Ra

Graham:1926:Rb

Graham:1927:MR

Graham:1927:Ra

Graham:1927:Rb

Gran:1928:R

Graham:1929:CPF
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Joh28] A. C. Johansen. Experiments in transplanting young plaice from the North Sea and the Limfjord to the Belt Sea and adjacent waters in

**Knudsen:1929:FRW**


**Knudsen:1929:Ra**


**Knudsen:1929:Rb**


**Kunne:1929:R**


**L:1926:Ra**


**L:1926:Rb**


**L:1927:Ra**


REFERENCES


REFERENCES


REFERENCES

M:1929:FH


Matthews:1928:Rb


Matthews:1928:Ra


Matthews:1929:Ra


Matthews:1929:Rb


Matthews:1928:RMC


Mohr:1927:BAW

REFERENCES


[Pal26] E. Palmén. Über die Verteilung von Temperatur und Salzgehalt des Wassers im Finnischen Meerbusen bei stationärem Stromzustande. (German) [On the distribution of temperature and salinity of the water in the Gulf of Finland with steady flow conditions]. *ICES
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Schott:1928:WIG


Schnakenbeck:1929:Ra


Schnakenbeck:1929:Rb


Schnakenbeck:1929:Rc


Schulz:1929:R


Seiwell:1929:PCS

REFERENCES


REFERENCES


REFERENCES


Sund:1927:Rb


Sund:1927:Rc


Sund:1928:Ra


Sund:1928:NCC


Sund:1928:Rb


Sund:1929:OSR


T:1927:R

REFERENCES


REFERENCES

Thompson:1929:C

Tesch:1928:SGI

Thompson:1926:R

Thompson:1929:AMF

Thompson:1929:RHF

T-P:1926:Ra

T-P:1926:Rb
Thursby-Pelham:1927:BSS


T-P:1928:Ra


T-P:1928:Rb


T-P:1929:R


Volterra:1928:VFN


vanRiel:1929:OIS

REFERENCES


