A Complete Bibliography of Publications in *History of Geo- and Space Sciences*

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/  
06 November 2018  
Version 1.01

Title word cross-reference

27 [HDPG+13].

-day [HDPG+13].


2 [Jer11, Oks11, Sta11b]. 2011 [Jer11, Sta11b].

3 [Hol12].

4 [Hae16].

80th [Har11].

Father [PA12]. field [FGFL12, MKSG10].
fields [Dec11]. Finland [Oks11]. Finnish
[Nev14]. first [BBJ11, PA12, RSD+13].
flight [RSD+13]. Fluid [Mil09, Sch13].
Forecast [WKC18]. forms [FVZF14].
founder [IR17]. founding [EZ13].
Francisco [SBLW14]. Franz [Mei17].
French [BGK+13]. Friedrich [GT14, IR17].
Fürstenfeldbruck [Sof15].
Gauss [GT14]. Geitel [FS17]. General
[GT14]. Geo [Jør11, Sta11b]. geodesy
[Edw16, IR17]. geographic [Mar11, Mar12].
Geographical [JSBWL16, San17].
Geographike [Mar11, Mar12]. Geography
[Mar16, Sch18]. geologic [Aal12, Aal15].
geologists [Ric12]. Geology
[RTR11, Ric12]. Geomagnetic
[Sof15, EB10, SWS10]. geomagnetism
[Kot18, SG11]. geophysical
[ACFJ13, Mat13]. geophysics
[JK16, Kra15, OO14]. Georg [SWS10].
George [HCB+10]. Geoscience
[IZ16, NH12]. geoscientific [Med13].
geotechnics [GALGGL18]. German
[GT14, Hae16, Mei17]. Glaciers
[Car10, Riv11]. Göttingen [SBLW14]. Graf
[RSD+13]. gravimetric [Pet16].
gravimetry [Edw16]. gravity [Kra15].
Great [CAOV18]. Günther [FS12].
Hooke [Ric12]. human [HDPG+13].
Humboldt [MKSG10]. Hutton [Sma18].
hydrological [Val17]. Hyphegesis
[Mar11, Mar12]. hypothesis
[Edw16, Sud14].
Iceland [Kri12]. improve [Sma18].
incoherent [BGK+13]. Indications
[Edw16]. Indies [Car14, Ert10]. influence
[GDN15]. Inseparability [Her10]. Institut
[Med13, Sta11c]. Institute
[EZ13, Nev14, Sta11c]. institutes [ACFJ13].
instrumentation [FS12]. international
[IZ16]. Introduction [ACFJ13, PB11].
Introductory [AAE+10]. Investigating
[Cha18, Ekn16]. Investigations
[FVZF14, EB10]. investigators [FS17].
involvement [BGK+13]. ionisation
[CW14]. Ionosphere [EZ13]. ionospheric
[PB11, SL14, Wei16, ZC18]. irradiance
[Sch15]. Irrigation [Car14, Ert10]. Italian
[PA12].
[JSBWL16]. James
[Aal12, Hai83, WR18, Bre16]. January
[Sch10, CAOV18]. Japanese [Nis10].
Juliusruh [Wei16].
Karl [RS18]. Karsten [Aal15]. Kelvin
[AH13]. knowledge [Dec11, GALGGL18].
known [DPR12, SS11]. Koch
[Nat16, BN15]. Kolupaila [Val17].
Kossmat [Mei17]. Kristian [EB10].
latitude [San17]. Lavoisier [Ric12].
Leader [Bre16]. legacy [Ap18, Kri12].
Leibniz [Ric12]. length [Sch18]. life
[BN15]. lightning [DC18, Vaq17]. Lights
Locales [Ert10, Car14]. location [Mar16].
Lord [AH13]. luminosity [FVZF14].
Maclure [Aal12]. Magnetic [Kot18, Dec11, FGFL12, GDN15, MKSG10, PA12].
Magnetism [GT14, Kot18, Dee11, FGFL12, GDN15, MKSG10, PA12].
Man [Cha18, Ekm16], manned [Har11]. Manuel [CWR17]. map [Aal12, Pis14]. mapmaker [BN15, Nat16]. mapping [Aal15].
Maisach [Sof15]. Maler [Sta11c], malerier [Sta11c]. Man [Cha18, Ekm16], manned [Har11]. Manuel [CWR17]. map [Aal12, Pis14]. mapmaker [BN15, Nat16]. mapping [Aal15].
Quaternary [NH12].
RWC-China [HWD +18].
REFERENCES

Aalto:2012:EJJ


Aalto:2015:HKP


Aplin:2013:PTS


Barry:2015:SCS

REFERENCES


[Bur16] Alv Egeland William J. Burke. Auroral research at the Tromsø


[P. Carlson and A. A. Watson. Erich Regener and the


REFERENCES


Edwards:2016:ISG


Ekman:2016:MBD

Martin Ekman. The man behind “Degrees Celsius”: a pioneer in investigating the Earth and its changes. Summer Institute for Historical Geophysics, Godby, Åland Islands, Finland, 2016. ISBN 952-93-7732-0. 159 pp. LCCN ????.

Ertsen:2010:LHC


Ertsen:2011:CSA


Emelyanov:2013:HDR


Feldstein:2012:SSR


Glassmeier:2014:CFG


Haerendel:2016:HEP


Haig:1983:JHE


Hartmann:2011:BUM


Halberg:2010:EGT


Halberg:2013:DCH

REFERENCES

Herndon:2010:ISH


Holt:2012:HEP


Hultqvist:2011:HEP


Ihde:2017:FRH


Ismail-Zadeh:2016:GIR


Jackowski:2016:MPR


He:2018:BHR


HWD+18
Jorgensen:2011:CD


Jackowski:2016:GTR


Kotze:2018:HMO


Kristjánsson:2012:ISL


Kragh:2013:SA


Kragh:2015:EED


Marx:2011:PPG


Kra11a, Sta11b]
<table>
<thead>
<tr>
<th>References</th>
<th>Title</th>
</tr>
</thead>
</table>
Mandea:2010:AHC


Mandea:2016:ASY


Moss:2012:SPT


Nagarajan:2013:BRC


Nielsen:2012:CTV


Nishida:2010:EJC

A. Nishida. Early Japanese contributions to space weather
REFERENCES


Nielsen:2014:SSS


Oksman:2011:HEP


Ozcep:2014:NHG


Ptitsyna:2012:FSF


Pellinen:2011:IHI


Pettersen:2016:HRG


Pischke:2014:EMT

REFERENCES


[San17] Luca Santoro. A statistical approach to latitude measurements: Ptolemy’s and Ric-
cioli’s geographical works as case studies. *History of Geo-
and Space Sciences*, 8(2):69–
77, ???? 2017. CODEN ????.
ISSN 2190-5010 (print), 2190-
5029 (electronic).
net/8/69/2017/.

[SBLW14] H. Steffen, W. Brunk, M. Leven,
and U. Wedeken. From San
Francisco to Tohoku — 111
yr of continuous earthquake
recording in Göttingen. *His-
tory of Geo- and Space Sci-
CODEN ????. ISSN 2190-5010
(print), 2190-5029 (electronic).
net/5/1/2014/.

[SG11] W. Schröder. The devel-
opment of the aurora of 18
January 1770. *History of Geo-
and Space Sciences*, 1
(1):45–48, ???? 2010. CO-
DEN ????. ISSN 2190-5010
(print), 2190-5029 (electronic).
net/1/45/2010/.

[Sch13] V. Schwach. Book review:
“The Fluid Envelope of our
Planet: How the Study of
Ocean Currents Became a
Science”. *History of Geo-
and Space Sciences*, 4(2):105–
106, ???? 2013. CODEN ????.
ISSN 2190-5010 (print), 2190-5029 (electronic).
URL https://www.hist-geo-space-sci.net/4/105/2013/
hs-4-105-2013.pdf.

[Sch15] G. Schmidtke. Extreme ultra-
violet spectral irradiance mea-
surements since 1946. *History
of Geo- and Space Sciences*, 6
(1):3–22, ???? 2015. CO-
DEN ????. ISSN 2190-5010
(print), 2190-5029 (electronic).

[Sch18] Dmitry A. Shcheglov. The
length of coastlines in Ptolemy’s
*Geography* and in ancient
periploi. *History of Geo-
and Space Sciences*, 9(1):9–24, ????
2018. CODEN ????. ISSN 2190-
5010 (print), 2190-5029 (electronic).
URL https://www.hist-geo-space-
sci.net/9/9/2018/.

[She17] Neil R. Sheeley, Jr. Origin
of the Wang–Sheeley–Arge sol-
lar wind model. *History of
REFERENCES


Silverman:2012:BRH


Schlegel:2014:WSE


Smallwood:2018:APV


Soffel:2015:HMM


Schlegel:2011:JCH


Stauning:2011:DAS


Stauning:2011:RCD

REFERENCES


Stauning:2011:HMN


Sudiro:2014:EET


Schröder:2010:GNG


Taylor:2010:BRN


Valiuskevicius:2017:SKC


Vaquero:2017:BLR


Weiss:2016:HJI

REFERENCES


