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,
bbeebe@acm.org,
bbeebe@computer.org (Internet)
WWW URL: https://www.math.utah.edu/~beebe/
26 September 2023
Version 1.13

Title word cross-reference

27 [HDPG+13].
-day [HDPG+13].


3 [Hol12].

4 [Hae16].

6 [MFN23].

80th [Har11].


Garmisch [HS23].
Hypothesis
[Mar11, Mar12].
hydrological
[Sma18].
[Car10, Riv11].
Glaciers
[Kot18].
[HCI12].
[Car14, Ert10].
Jør11, Sta11b.
Historian
[Jac22].
Heliogeophysical
[KSDJ19].
Helmut
[Bar15].
Hans
[FS17].
Happiness
[Car14, Ert10].
Harald
[Sta11c, Sil12].
Harang
[Bur16].
Hartung
[GMDSM21].
heating
[RSL22].
Hector
[Bre16, Hae18].
Helena
[CWR17].
Heliophysical
[KSDJ19].
Heliowell
[CI12].
Helmert
[IR17].
Hermann
[Aal15].
Herumanus
[Kot18].
Heuson
[SS11].
high
[Car11].
Hist
[Car11].
Historian
[SG11].
historic
[EB19].
Historical
[HVR23, CKC+22, DPR12, FVZ14, Har20, Kot18, Pet16, SN21].
History
[EOZ13, FN22, Hae16, Hol12, Hul11, Lin23a, Lin23b, MFN23, Oks11, Ric07, RS22, Sof15, Tay10, Wan22, Wei16, Ate22, Cat11, HDD+18, Her10, Jør11, Ken21, Kra15, len10, Mat13, MH13, MP19b, Ne14, O014, PB11, RR19, SN21, Sta11a, Sta11b, Thl18, WFBM19, ACF13, Fil18].
HMS
[Gou22].
Hooke
[Ric12].
human
[HDPG+13].
Humboldt
[MKSG10].
Hungary
[BSB+20].
Hutton
[Sma18].
hydrogen
[EB19].
hydrological
[Val17].
hydrology
[RR19].
Hyphesis
[Mar11, Mar12].
hypothesis
[Edw16, Sud14].
IACS
[AFH+19].
IAGA
[MP19a].
IAHS
[RR19].
IAMAS
[MV19].
IAPSO
[SWGM+19].
IASPEI
[SL19].
IAVCEI
[Cas19].
ic [Ate22].
Iceland
[Kri12].
ideal
[DA19].
iillustrator
[GMDSM21].
inimportance
[LASJ22].
improve
[Sma18].
Incoherent
[MP19b, BGG+13, WFBM19].
Indications
[Edw16].
Indies
[Car14, Ert10].
industry
[CH20].
influence
[CKC+22, GDN15].
Inge
[Jac22].
inherently
[Jac22].
initiation
[Puz19].
Inseparability
[Her10].
Institut
[Med13, Sta11c].
Institute
[CH20, EZ13, Ne14, Sta11c, Woo20, ZW21].
institutes
[ACFJ13].
instrumentation
[FS12].
instruments
[HS21].
Intellectually
[Jac22].
International
[JSBWL16].
James
[Aal12, Hai83, WR18].
January
[Sch10, CAOV18].
Japan
[MFN23].
Japanese
[Nis10].
Javanese
[Ert11].
Jicamarca
[WFBM19].
Johann
[SS11].
John
[Aal12].
Johnson
[CWR17].
journey
[Ozc20].
journeys
[HGTJ21].
Julius
[FS17].
Juliusruh
[Wei16].
Kakioka [FN22]. Karl [Gla20, RS18].


Obituary [RS18, SG11]. observations [DPR12, HR22, HS23, HVR23, Ken21, Pet16]. observatories [Apl20, ACFJ13, Lin23a, Lin23b].


**Pioneer**

[Cha18, EB12, Aal15, CI12, Ekm16, FS17, GMDSM21, MS12, SL14, Spe21, Nag13].

**pioneering** [EB10, Mad23, NH12].

**Pioneers** [Ate22].

**Peter** [MS12].

**Physicist** [Kra13].

**physics** [Aka15, And21, FS17].

**picture** [Pis14].

**Pioneer** [Cha18, EB12, Aal15, CI12, Ekm16, FS17, GMDSM21, MS12, SL14, Spe21, Nag13].

**pioneering** [EB10, Mad23, NH12].

**Pioneers** [Ate22].

**Pius** [JK16].

**Planet** [Mili9, Sch13, MP19a]. Poland [JSBW16, KSDJ19].

**Possibilities** [Puz19].

**Potsdam** [Lin23a, Lin23b].

**practices** [CKC +22].

**Prague** [HVR23].

**pre-modern** [Ozc20].

**prediction** [KSDJ19, Woo20].

**Preface** [JIZ19b, Wil18].

**Present** [AFH +19, B¨os21, Edw16, KSDJ19, MP19b].

**Prime** [Mar16].

**Processes** [Fro10].

**production** [HS21].

**professionals** [Keu21].

**Project** [Puz19].

**promotion** [SL19].

**Pseudoscientific** [Edw16, Sud14].

**Ptolemy** [Mar11, Mar12, Mar16, San17, Schc18, Schc20].

**pyramids** [Sma18].

**quality** [Car14, Ert10].

**Quaternary** [NH12].

**Radar** [MP19b, Mat13].

**Radars** [MH13, EZ13, PB11].

**Radiation** [FS12].

**Radio** [WFBM19].

**Radiouclides** [BMVRS12, Fro10, Will15].

**rainfall** [Ert11].

**Ralph**

**Range** [Thr18].

**Rappaport** [Ric12].

**Rawer** [RS18].

**Realization** [Sma18].

**reanalysis** [dVKR +23].

**reception** [Win23].

**record** [CWR17, DC18, Rai20].

**recording** [SLBW14].

**Rectification** [Mar12].

**Reference** [Hul11].

**Regener** [CW14].

**Regional** [Ant22, Will18, Dam18, HW +18].

**regularities** [FGFL12].

**Reinhold** [HS23].

**Reiter** [HS23].

**Remains** [Car14, Ert10].

**Renaissance** [Vaq17].

**Reply** [Sta11b].

**Republic** [ZW21, HS21].

**research** [Car21, CI12, Bur16, Har11, HVR23, JSBW16, LASJ22, Med13, MS12, Ns10, SL14, SW10, Spe21].

**results** [RSD +13].

**retrieval** [FVZF12].

**Review** [BJB11, Car14, Nag13, Nat16, Ric12, Riv11, Sch13, Sil12, Tay10, Wil15, Ant22, Api19a, Api19b, Bre16, Cha18, Pet16].

**revised** [GT14].

**revisions** [Aal12].

**Rhoda** [Ric12].

**Riccioli** [San17].

**ring** [Bur12].

**rivers** [Ert11].

**Roald** [Del11].

**Robert** [IR17, CI12].

**Rock** [Cat11].

**Rocket** [Thr18].

**role**

**FS12, IZ16, LASJ22, MP19a, ZC18].

**Rouelle** [Ric12].

**Ruella** [Ric12].

**Rudzki** [JK16].

**R¨ugen** [Wei16].

**runoff** [Ert11].

**RWC** [HWD +18].

**RWC-China** [HWD +18].

**SABRE** [NS14].

**Saint** [BGK +13].

**San** [SBLW14].

**sank** [dVKR +23].

**Santin** [BGK +13].

**satisfactory** [Ert11].

**scale** [Mad23].

**Scatter**

**MP19b, BGK +13, WFBM19].

**scholar** [S11].

**School** [JSBW16].

**Schroder** [SG11].

**Sci** [Jor11, Sta11b].

**Science** [Apil19a, Mili9, BJB11, Bar15, Her10, Jor11, Kri12, Sta11a, Sta11b, Val17, Sch13].

**sciences**

**CKC +22, MV19, Ozc20, AFH +19, ZW21].

**Scientific** [HGTJ21, MFB23, Api18, Car21, Edw16, IZ16, Sud14].

**Scientific** [Mad13].

**Scientist** [Bre16, BJB11, Gla20].

**scientists** [Jac22, Keu21].

**sea** [Rai20, Row23].

**Secchi** [PA12].

**Seddin** [Lin23a, Lin23b].

**seismologist** [Jac22].

**seismology** [Edw16, SL19].

**Selection** [Ric12].

**Service** [Len21, KSDJ19].

**Shackleton** [dVKR +23].

**Shadow** [Car10, Riv11].

**shaping** [Bar15].

**Sheeley** [She17].

**short** [Bur12, Mat13].

**Siegfried** [Har11].

**since**

**Ant22, Api19b, HVR23, Med13, Sch15].

**sites** [HGTJ21].

**Sixtieth** [LGS +20].
Skempton [LGGAGLdA19]. Skip [Apl18].
Societas [Win23]. Society [Car10, Riv11, Jac22, Gla20, Wit20].
Sophus [MS12]. sources [Har20]. South [Aal15]. southern [Kot18]. Soviet [LGS+20]. Space [BMvRS12, Jør11, Sta11b, Wil15, WKC18, Edw16, Har11, Nis10].
Spain [DC18, Vaq17, CAOV18]. Spar [Kri12]. special [Apl20, Hul11, JIZ19b].
spectral [Sch15]. sphere [DA19]. spheres [JIZ19b]. Spiral [FGFL12]. St. [CWR17].
Stauning [Jør11]. Stephen [Apl19b].
Steponas [Val17]. Stoffregen [SL14].
Störner [Nag13, EB12]. story [NS14].
strain [Car21]. stratigraphic [CKC+22].
structures [FGFL12]. Struve [Puz19].
Studies [RTR11, LASJ22, San17, Ric12].
sudden [SN21]. Sudiro [Edw16].
suggestion [Sma18]. Sun [Dee11].
Swedish [Hul11]. system [BGK+13, Wan22]. Széchenyi [BSB+20].
tales [SWGM+19]. teacher [Gla20].
technical [Puz19]. technique [WFBM19].
Tegetmeyer [FS12]. tephra [LASJ22].
Tephrochronology [LASJ22]. Terrestrial [BMvRS12, Fro10, GT14, Wil15, Aka15].
thinking [CKC+22]. threads [And21].
Tidal [CH20, Woo20, WR18]. Tide [Woo20, Agn20, CWR17]. tides [Agn20].

tourism [JSBW16]. JEBW16. Tracers [Fro10]. Tradition [HS21, Pis14].
traditions [And21]. trained [Ken21].
transition [Edw16]. Sud14, ZC18.
transitions [Aka15]. translation [GT14, Mei17]. transtidecadal [HCB+10].

Ukraine [EZ13]. ultraviolet [Sch15].
Understanding [dVKR+23]. MP19a. unifying [ZC18]. Union [JIZ19b, LGS+20].

vadis [CKC+22]. variations [FGFL12].
Variscan [Mei17]. Vaupell [NH12].

Wang [She17]. Warning [Dam18, HWD+18, Wil18]. was [CH20].
way [BGK+13]. Weather [Apl19b, HCB+10, Nis10]. western [Mar16].
Willy [SL14]. wind [She17]. work [BN15].
works [San17]. world [Pis14, Ric12].

Year [LGS+20]. years [Hae16, LASJ22, ML16].

Zafra [Vaq17]. Zeeland [Row23]. Zeppelin [RSD+13]. zero [ML16].
References

[AAE+10] K. Aplin, K. Arora, M. Ert- 
sen, G. A. Good, G. P. 
Gregori, J. M. Herndon, 
T. Kikuchi, T. Kutsukake, 
T. V. Kuznetsova, S. Pa-
pamarinopoulos, R. J. Pelli-
nen, P. Richet, K. Schlegel, 
W. Schröder, and V. Schwach. 
Introductory editorial. History of Geo- and Space Sci-
ces, 1(1):1–2, ???? 2010. CO-
DEN ???? ISSN 2190-5010 (print), 2190-5029 (elec-
net/1/1/2010/.

DEN ???? ISSN 2190-5010 (print), 2190-5029 (elec-
net/3/75/2012/.

DEN ???? ISSN 2190-5010 (print), 2190-5029 (elec-
net/6/57/2015/.

tia Fucugauchi, and M. G. Johnson. Introduction: “History of geophysical institutes and observato-
ries”. History of Geo-
and Space Sciences, 4(2): 71, ???? 2013. CODEN 
???? ISSN 2190-5010 (print), 2190-5029 (elec-
tronic). URL https://www.hist-geo-space-sci.net/

[Allison:2019:IPP] Ian Allison, Charles Fierz, Regine Hock, Andrew Mack-
and Space Sciences, 10(1): 97–107, ???? 2019. CO-
DEN ???? ISSN 2190-5010 (print), 2190-5029 (elec-
tronic). URL https://www.hist-geo-space-sci.net/
10/97/2019/.

[Agn20] Duncan C. Agnew. Time and tide: pendulum clocks and gravity tides. History of Geo-
and Space Sciences, 11(2):215–224, ???? 2020. CO-
DEN ???? ISSN 2190-5010 (print), 2190-5029


REFERENCES


[Beer:2012:CRT] Jürg Beer, K. G. (Ken-
REFERENCES


REFERENCES

Egeland:2012:RCS

hist-geo-space-sci.net/3/131/2012/.

Egeland:2016:ART

[Bur16] Alv Egeland William J. Burke. Auroral research at the Tromsø Northern
Lights Observatory: the Harang directorship, 1928–1946. History of Geo-
hist-geo-space-sci.net/7/53/2016/.

Carrasco:2018:GAJ

[CAOV18] Víctor M. S. Carrasco, Enri
c Aragónè, Jorge Ordaz, and José M. Vaquero. The Great Aurora of January
1770 observed in Spain. History of Geo-
and Space Sciences, 9(2):133–139, October 2018. ISSN 2190-5010 (print), 2190-5029 (electronic).

Carey:2010:SMG

[Car10] Mark (Mark P.) Carey. In the Shadow of Melting
Glaciers: Climate Change

and Andean Society. Oxford
University Press, Walton
Street, Oxford OX2
539606-5 (hardcover), 0-19-
539607-3 (paperback). vii +
273 pp. LCCN QC988.P4
C37 2010. URL http://
/www.h-net.org/reviews/
showrev.php?id=32303.

Carey:2014:BRL

Irrigation in the Netherlands East Indies and its Re-
main?, 1830–1980. History of Geo-

Carbonell:2021:HSQ

[Car21] Pablo J. Torres Carbonell. On the high scientific quality of early research on
strain and deformation fabrics (1835–1908). History of Geo-
and Space Sciences, 12(2):197–216, ???. 2021. CODEN ???? ISSN 2190-
copernicus.org/articles/12/197/2021/.

Cas:2019:ISB

[Car19] Raymond A. F. Cas. IAV-
CEI: from small beginnings
REFERENCES

Cathcart:2011:ARB


Carlsson-Hyslop:2020:HLT


Carpenter:2012:RHP


CarnierFragoso:2022:CES


Carlson:2014:ERI

P. Carlson and A. A. Watson. Erich Regener and the ionisation maximum of the...
atmosphere. *History of Geo-
and Space Sciences*, 5(2): 175–182, ???? 2014. CO-
DEN ???? ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
5/175/2014/.

Woodworth, and Richard D. Ray. Manuel Johnson’s tide
record at St. Helena. *History of Geo-
and Space Sciences*, 8(1):9–19, ???? 2017. CO-
DEN ???? ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
8/9/2017/.

[Drewes:2019:IAG] Hermann Drewes and József
Ádám. The International
Association of Geodesy: from an ideal sphere to an irregular body subjected to
global change. *History of Geo-
and Space Sciences*, 10 (1):151–161, ???? 2019. CO-
DEN ???? ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
10/151/2019/.

[Damboldt:2018:RWC] Thomas Damboldt. The
Regional Warning Center
Darmstadt (from the 1960s
until 1993). *History of Geo-
and Space Sciences*, 9(1):
49–51, ???? 2018. CO-
DEN ???? ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
9/49/2018/.

An early record of ball
lightning: Oliva (Spain), 1619. *History of Geo-
and Space Sciences*, 9(1):
79–83, ???? 2018. CO-
DEN ???? ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
9/79/2018/.

and Space Sciences*, 2(2):99–112, ???? 2011. CO-
DEN ???? ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/

[Dalin:2012:NHA] P. Dalin, N. Pertsev, and
V. Romejko. Notes on his-
torical aspects on the ear-
liest known observations of noctilucent clouds. *History of Geo-
and Space Sciences*, 3(1):87–97, ???? 2012. CO-
DEN ???? ISSN 2190-5010


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


Fujii:2022:HKM

REFERENCES


[GALGGL18] Rubén Galindo-Aires, Antonio Lara-Galera, and Gonzalo Guillán-Llorente. Contribution to the knowledge...

**Gawali:2015:CAM**


**Glassmeier:2020:KFA**


**Gois-Marques:2021:BGH**


**Gould:2022:HCS**


**Glassmeier:2014:CFG**


**Haerendel:2016:HEP**

Gerhard Haerendel. History of EISCAT — Part 4:
On the German contribution to the early years of EISCAT. *History of Geo-


R. Giles Harrison. Behind the curve: a comparison of historical sources for the Carnegie curve of the global atmospheric electric circuit. *History of Geo-


J. M. Herndon. Inseparability of science history and discovery. *History of Geo-
REFERENCES

Hroncek:2021:SJO

Holt:2012:HEP

Harrison:2022:AEO

Hanek:2021:TGI

Hultqvist:2011:HEP
REFERENCES

Hejda:2023:HGO

He:2018:BHR

Ismail-Zadeh:2016:GIR

Ismail-Zadeh:2019:IBE

Jacobsen:2022:IGI
REFERENCES


Joselyn:2019:IE


Joselyn:2019:PSI


Joselyn:2019:IC


Jackowski:2016:MPR


Jorgensen:2011:CDA


Jackowski:2016:GTR

[JSWL16] Antoni Jackowski, Izabela Soljan, Elzbieta Biliska-Wodecka, and Justyna Liro. Geographical tourism research and education at the Jagiellonian University School of Tourism in Poland
REFERENCES


Lowe:2022:GTS


Lenhardt:2021:HGS


Lara-Galera:2019:CKEa


Lyubovtseva:2020:SAI


Hist-geo-space-sci.net/10/3/2019/.

Lara-Galera:2019:CKEb


Hist-geo-space-sci.net/10/3/2019/.
Linthe:2023:HPSb


Madden:2023:PTD


Marx:2011:PPG


Marx:2012:RAG


Marx:2016:WCA


Mathews:2013:SHG


Mandea:2016:ASY


Mandea:2019:IMR


Medvedev:2019:IIS


Moss:2012:SPT


MacCracken:2019:ICI


Nagarajan:2013:BRC


Nathan:2016:BRA

REFERENCES


Ptitsyna:2012:FSF


Pellinen:2011:IHI


Pettersen:2016:HRG


Raicich:2020:SLR


Pischke:2014:EMT


Puziene:2019:SGA

REFERENCES

Richet:2007:NHT


Richet:2012:BRH


Rosbjerg:2019:IBH


Reinisch:2018:OKR

Rietveld:2022:HTI


Raspopov:2013:FAS


Rappaport:2011:SEC


Santoro:2017:SAL


Steffen:2014:SFT


Schroder:2010:DAJ


Schwach:2013:BRF

V. Schwach. Book review:


REFERENCES

(Smallwood:2018:APV)


(Sano:2021:EHS)


(Soffel:2015:HMM)


(Smallwood:2018:APV)


(Sano:2021:EHS)


(Soffel:2015:HMM)

Sperberg:2021:EEP


Schlegel:2011:JCH


Stauning:2011:DAS


Stauning:2011:RCD


Stauning:2011:HMN


Sudiro:2014:EET


Smythe-Wright:2019:ITO

Denise Smythe-Wright, W. John Gould, Trevor J. Mc-


Weiss:2016:HJI

Woodman:2019:EHJ

Wilkinson:2015:BRC

Wilkinson:2018:PHR

Winkler:2023:EMN

Wittmann:2020:CFG

Wilkinson:2018:DAS
Phil Wilkinson, John A. Kennewell, and David Cole.
REFERENCES


Woodworth:2020:TPM


[ZW21]


Zolesi:2018:RCA


Woodworth:2018:TMJ