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/  
15 June 2022  
Version 1.10

**Title word cross-reference**

27 [HDPG+13].

- day [HDPG+13].


3 [Hol12].

4 [Hae16].

80th [Har11].

field [FGFL12, MKSG10]. fields [Dec11].
Finland [Bös21, Oks11]. Finnish [Nev14].
first [BBJ11, PA12, RSD+13, Wan22]. flight
[RSD+13]. Fluid [Mil09, Sch13]. Forecast
[WKC18]. formation [And21]. forms
[FVZF14]. founder [Gla20, IR17]. founding
[EB13]. fragile [Jac22]. Francisco
SBLW14]. Franz [Mei17]. French
BGK+13]. Friedrich
GT14, Gla20, Wit20, IR17]. frontier
SWGM+19]. Fürstenfeldbruck [Sof15].
future [AFH+19, KSDJ19, MP19b].

Gauss [GT14, Wit20]. Geitel [FS17].
General [GT14]. Geo [Jør11, Sta11b].
Geodesy [JIZ19b, Edw16, IR17, DA19].
Geodetic [Puz19, HS21]. geographic
[Mar11, Mar12]. Geographical
[JSBW16, San17]. Geographike
[Mar11, Mar12]. Geography
[She20, Mar16, She18]. geologic
[Aal12, Aal15]. geological [CKC+22].
geologist [GMdSM21]. geologists [Ric12].
Geology [RTR11, Ric12]. Geomagnetic
[Sof15, EB10, SWS10]. geomagnetism
[Kot18, SG11]. Geophysical
[BSB+20, Bös21, Gla20, LGS+20, ACFJ13,
Mat13, Len21]. Geophysics
[JIZ19b, JK16, Kra15, OO14, ZW21, ZW21].
Georg [GMdSM21, SWS10]. George
[HCB+10]. Geoscience [IZ16, NH12].
geoscientific [Med13]. geotechnics
[GALGGL18, LGGAGL19, LGGAGLdA19].
German
[GT14, Gla20, GMdSM21, Hae16, Mei17].
gifted [Jac22]. Glaciers [Car10, Riv11].
global [DA19, Har20, SL19]. globe [JIZ19b].
Göttingen [SBLW14]. Graf [RSD+13].
gravimetric [Pet16]. gravimetry [Edw16].
gravity [Agn20, Kra15]. Great [CAOV18].
Günther [FS12].

Haldde [Bre21]. half [Bar15]. Hans [FS17].
Happiness [Car14, Ert10]. Harald
Hermanus [Kot18].[KSDJ19].

Helmert [IR17], [CI12].

Helena [Bre16, Hai83]. [Helio16].

heating [RS22].[GMdSM21].

Hinton [Car21].

Historian [Jør11, Sta11b].

Historical [EB19].

Hooke [Ric12].

IACS [AFH+19].

IAGA [MP19a].

IAHS [RR19].

IAMAS [MV19].

IAPSO [SWGM+19].

IASPEI [SL19].

IAVCEI [Cas19].

Ice [Ate22].

Iceland [Kri12].

Ideal [DA19].

Illustrator [GMdSM21].

Improve [Sma18].

Incoherent [MP19b, BGK+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, Nev14, Sta11c, Woo20, ZW21].

institutes [ACFJ13].

instrumentation [FS12].

instruments [HS21].

Intellectually [Jac22].

International [JIZ19b, Cas19, IZ16, MV19, AFH+19, DÀ19, LGS+20].


Introductory [AAE+10].

Investigating [Cha18, Ekm16].

Investigation [SN21].

Investigators [FS17].

Involvement [BGK+13].

Ionomisation [CW14].

Ionosphere [RS22, EZ13].

Iospheric [And21, PB11, SL14, Wei16, ZC18].

Irkutsk [MP19b].

Irradiance [Sch15].

Irregular [DÀ19].

Irrigation [Car14, Ert10].

Islamic [Ozc20].

issue [Ap20, JIZ19b].

Istanbul [Ozc20].

István [BSB+20].

Italian [PA12].

IUGG [IZJ19, JIZB+19, JIZ19a].

J [Har11].

J. [Ap20].

Jagiellonian [JSBW16].

James [Aal12, Hai83, WR18, Bre16].

January [Sch10, CAOV18].

Japanese [Nis10].

Javanese [Ert11].

Jicamarca [WFBM19].

Johann [SS11].

John [Aal12].

Johnson [CWR17].

journey [Ozc20].

journeys [HGTJ21].

Julius [FS17].

Juliusruh [Wei16].

Karl [Gla20, RS18].

Karsten [Aal15].

Kelvin [AH13].

Kew [Ap19a].

Knowledge [Dec11, GALGGL18, LGGAGL19, LGGAGLdA19].

known [DPR12, SS11].

Koch [Nat16, BN15].

Kolupaila [Val17].

Kossmat [Mei17].

Kristian [EB10].

Latitude [San17].

Lavoisier [Ric12].

Leader [Bre16].

Legacy [Ap18, Bre21, Kri12].

Lehmann [Jac22].

Leibniz [Ric12].

Length [Sch18].

level [Rai20].

life [BN15].

Light [BN15].

little [SS11].

little-known [SS11].

Liverpool [CH20, Woo20].

Locales [Ert10, Car14].

Location [Mar16].

Lord [AH13].

Luminosity [FVZF14].

Machines [Woo20].

Maclure [Aal12].

Magnetic [Kot18, Dec11, FGFL12, GDN15, MKSG10, MP19a, PA12].

Magnatism [GT14].

Maisach [Sof15].

major [MP19a].

maler [Sta11c].

malerier [Sta11c].

Man [Cha18, Ekm16].

manned [Har11].

Manuel [CWR17].

map [Aal12, Pis14].

mapmaker


quality [Car21]. Quaternary [NH12]. quo [CKC+22].


Reply [Sta11b]. Republic [ZW12, HS21].

research [Car21, CI12, Bur16, Har11, JSBWL16, Med13, MS12, Nis10, SL14, SWS10, Spe21]. results [RSD+13]. retrospective [FVZF14].

Review [BJB11, Car14, Nag13, Nat16, Ric12, Riv11, Sch13, SII12, Tay10, Wil15, Apl19a, Apl19b, Bre16, Cha18, Pet16].


RWC-China [HWD+18].


sciences [CKC++22, MV19, Ozc20, AFH++19, ZW21].


Smolník [HGTJ21]. Society [Car10, Riv11, Jac22, Gla20, Wil15].


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].

STARE [NS14]. STARE/SABRE [NS14].

States [Aal12]. statistical [San17].

Stauning [Jør11]. Stephen [Apl19b].

Stephens [Val17]. Stoffregen [SL14].

Stormer [Nag13, EB12]. story [NS14].

strain [Car12]. stratigraphic [CKC++22].

structures [FGFL12]. Struve [Puz19].

Studies [RTR11, San17, Ric12]. Study [Mil09, Sch13]. Subdivision [Mei17].


suggestion [Sma18]. Sun [Dec11].


Swedish [Hul11]. system [BGK++13, Wan22]. Széchenyi [BSB++20].

tales [SWGM++19]. teacher [Gla20].

technical [Puz19]. technique [WFBM19].

Tegetmeyer [FS12]. Terrestrial [BMvRS12, Fro10, GT14, Wil15, Aka15].

text [GT14, Mei17]. their [CKC++22].

Theodor [NH12]. theorist [Kra13].

Theory [BMvRS12, GT14, Wil15, Edw16, Sud14].

thinking [CKC++22]. threads [And21].

Tidal [CH20, Woo20, WR18]. Tide [Woo20, A gn20, CWR17]. tides [Agn20].

Tim [Apl19b]. Time [Agn20, Ric07, Tay10].

Timers [Fro10]. times [Ozc20]. Tohoku [SBLW14]. tourism [JSBWL16, JSBWL16].

Tracers [Fro10]. Tradition [HS21, Pis14].
REFERENCES

tradi01ons [And21]. trained [Keu21].
transition [Edw16, Sud14, ZC18].
transitions [Aka15]. translation
[GT14, Mei17]. transtridecadal [HCB+10].
Traut [HDGP+13]. triangulation [Puz19].
Trieste [Rai20]. Tromholt [MS12].
Tromsø [Bur16, RS22]. twentieth
[GALGGL18, LGGAGL19]. two [ZC18].

Ukraine [EZ13]. ultraviolet [Sch15].
understanding [MP19a]. unifying [ZC18].
Union [JIZ19b, LGS+20]. unions [IZ16].
United [Aal12]. University [JSBWL16].
unmanned [Har11]. until [Dam18].

vadis [CKC+22]. variations [FGFL12].
Variscan [Mei17]. Vaupell [NH1].
vibrant [Cas19]. Victorian [Apl19a]. view
[Aka15, Jac22]. virtual [Sma18]. voyage
[WR18].

Wang [She17]. Warning
[Dam18, HWD+18, Wil18]. was [CH20].
way [BGK+13]. Weather
[Apl19b, HCB+10, Nis10]. western [Mar16].
Westley [LGGAGLdA19]. whistler [CI12].
whistler-mode [CI12]. Wilfried [SG1].
Willy [SL14]. wind [She17]. work [BN15].
works [San17]. world [Pis14, Ric12].

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

Zafra [Vaq17]. Zeppelin [RSD+13]. zero
[ML16].

References

[Aplin:2010:IE]
Gregori, J. M. Herndon, T. Kikuchi, T. Kutsukake,
T. V. Kuznetsova, S. Pa-
pamarinopoulos, R. J. Pellinen, P. Richet, K. Schlegel,

[Aalto:2012:EJJ]

[Aalto:2015:HKP]

[Arora:2013:IHG]
institutes and observatories". History of Geo-
and Space Sciences, 4(2): 71, ???? 2013. CODEN
???? ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
4/71/2013/hgss-4-71-2013.

Allison:2019:IPP

[AFH+19] Ian Allison, Charles Fierz,
Regine Hock, Andrew Mack-
intosh, Georg Kaser, and
Samuel U. Nussbaumer. 
IACS: past, present, and
future of the International 
Association of Cryospheric 
Sciences. History of Geo-
and Space Sciences, 10(1):
97–107, ???? 2019. CO-
DEN ???? ISSN 2190-5010 
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
10/97/2019/.

Agnew:2020:TTP

[Agn20] Duncan C. Agnew. Time 
and tide: pendulum clocks 
and gravity tides. History of Geo-
CODEN ???? ISSN 2190-
5010 (print), 2190-5029 
hgss.copernicus.org/
articles/11/215/2020/.

Aplin:2013:LKA

[AH13] K. L. Aplin and R. G. Har-
rison. Lord Kelvin’s at-
mospheric electricity mea-
urements. History of Geo-
and Space Sciences, 4(2):
83–95, ???? 2013. CO-
DEN ???? ISSN 2190-5010 
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
4/83/2013/.

Akasofu:2015:PTS

[S-I. Akasofu. Paradigm 
transitions in solar–terrestrial 
physics from 1900: my per-
personal view. History of Geo-
and Space Sciences, 6(1):
23–43, ???? 2015. CO-
DEN ???? ISSN 2190-5010 
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
6/23/2015/.

Anduaga:2021:FIP

[AAnd21] Aitor Anduaga. The forma-
tion of ionospheric physics — 
confluence of traditions 
and threads of contin-
uit. History of Geo-
and Space Sciences, 12(1):
57–75, ???? 2021. CO-
DEN ???? ISSN 2190-
5010 (print), 2190-5029 
hgss.copernicus.org/
articles/12/57/2021/.

Aplin:2018:AED

[Karen L. Aplin. Atmospheric electricity at 
Durham: the scientific con-
tributions and legacy of 
J. A. (“Skip”) Chalmers 
(1904–1967). History of
REFERENCES


REFERENCES

Barry:2011:RAB


Beer:2012:CRT


Brednich:2015:AKM


Bosinger:2021:GOS


Brednich:2016:BRJ


Brekke:2021:LHO

REFERENCES


REFERENCES


[CKC+22] Daniel Galvão Carnier Fragoso, Matheus Kuchenbecker, Antonio Jorge Campos Magalhães, Claiton Marlon Dos Santos Scherer, Guilherme Pederneiras Raja...
REFERENCES


Carlson:2014:ERI


Cartwright:2017:MJT


Drewes:2019:IAG


Damboldt:2018:RWC


Dominguez-Castro:2018:ERB


Egeland:2011:RAC

REFERENCES


[DPR12]


[EB10]


[EB19]


[Edw16]
REFERENCES

hist-geo-space-sci.net/7/125/2016/. See [Sud14].

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


Froehlich:2010:ERH


REFERENCES


Harrison:2020:BCC


Halberg:2010:EGT


Halberg:2013:DCH


Herndon:2010:ISH


Hroncek:2021:SJO


Holt:2012:HEP

REFERENCES


Hultqvist:2011:HEP


He:2018:BHR


Ihde:2017:FRH


Ismail-Zadeh:2016:GIR


Ismail-Zadeh:2019:IBE


2/85/2011/. See [Sta11a, Sta11b].

**Jackowski:2016:GTR**


**Keul:2021:BHB**


**Kotze:2018:HMO**


**Kristjánsson:2012:ISL**
REFERENCES

Klos:2019:HPS


Lenhardt:2021:HGS


Lara-Galera:2019:CKEb


Lyubovtseva:2020:SAI


Marx:2011:PPG


Nagarajan:2013:BRC


Nathan:2016:BRA


Nevanlinna:2014:EHF


Nishida:2010:EJC


Nielsen:2012:CTV


Nielsen:2014:SSS


Oksman:2011:HEP

J. Oksman. History of EISCAT — Part 2: The early history of EISCAT in Finland. History of Geo-


Schroder:2010:DAJ


Schwach:2013:BRF


Schmidtke:2015:EUS


Schlegel:2011:HGA


Shcheglov:2018:LCP


Shcheglov:2020:CPE


Sheeley:2017:OWS

REFERENCES


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

Schroder:2010:GNG


Taylor:2010:BRN


Thrane:2018:HAR


Valiuskevicius:2017:SKC


Vaquero:2017:BLR


Wannberg:2022:HEP


Philip L. Woodworth. Tide prediction machines at

