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/

02 June 2023
Version 1.12

Title word cross-reference

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


2 [Jor11, Oks11, Sta11b]. 2011 [Jor11, Sta11b]. 20th [LGGAGLdA19]. 21st [JIZB+19].

3 [Hol12].

4 [Hae16].

80th [Har11].

[BJB11, EZ13, FS12, IZJ19, Med13, Puz19, Sch10, Val17, Wan22, WKC18, ZW21].
different [Ant22, JIZ19b]. Dioscuri [FS17].
discovered [SN21]. discoveries [Mad23].
discovery [FS12, Her10]. discrete [FVZF14].
distribution [FVZF14]. disturbances [EB10].
Dobrowolski [BJB11]. Dr. [Har11, SG11].
draughtsman [BN15]. drift [dVKR+23]. Dül [HDPG+13].

Environmental [Pr10]. Environments [BMvRS12, Wil15]. Erich [CW14]. Essay [CKC+22]. established [CH20].
establishment [IZJ19]. estimate [Sma18]. Europe [HGTJ21]. European [ZC18]. Euxinus [She20]. eventful [Ric12].
Explorer [Bre16, GMDSM21, Hai83].
Extreme [Sch15].

flight [RSD+13]. Fluid [Mil09, Sch13].
Forecast [WKC18]. formation [An21].
forms [FVZF14]. Foundation [Sch23].
founder [Gla20, IR17]. founding [EZ13].
fragile [Jac22]. Francisco [SBLW14].
Franz [Mei17]. French [BGK+13].
Friedrich [GT14, Gla20, Wit20, IR17].
frontier [SWGM+19]. Fürstenfeldbruck [Sof15].
future [AFH+19, KSDJ19, MP19b].

Geographike [Mar11, Mar12]. Geography [She20, Mar16, She18]. geologic [Aal12, Aal15]. geological [CKC+22].
geologist [GMDSM21]. geologists [Ric12].
Geology [RTR11, Ric12]. Geomagnetic [Sof15, EB10, Linn23, SWS10].
geomagnetism [Kot18, SG11].
Geophysical [BSB+20, Bös21, Gla20, HR22, LGS+20, ACFJ13, Mat13, Len21].

Geophysics [JIZ19b, JK16, Kra15, O014, ZW21, ZW21].
Geophysikalische [Sch23]. Georg [GMDSM21, SWS10]. George [HCB+10].
Geoscience [IZ16, NH12]. geoscientific [Med13]. geotechnics [GALGGL18, LGGAGL19, LGGAGLdA19].

German [GT14, Gla20, GMDSM21, Hae16, Mei17].
Gesellschaft [Sch23]. gifted [Jac22].


History [EZ13, FN22, Hae16, Hol12, Hul11, Lin23, Oks11, Ric07, RS22, Sof15, Tay10, Wan22, Wei16, Ate22, Cat11, HWD+18, Her10, Jér11, Keu21, Kra15, Len21, Mat13, MH13, MP19b, Nevi14, OO14, PB11, RR19, SN21, Sta11a, Sta11b, Thr18, WFBM19, ACFJ13, Wil18].


Leader [Bre16], legacy [Apl18, Bre21, Kri12], Lehmann [Jac22], Leibniz [Ric12], length [Shc18], Lerwick [HR22], level [Rai20], little [SS11], little-known [SS11], Liverpool [CH20, Woo20], Locales [Ert10, Car14], location [Mar16], Lord [AH13], luminosity [FVZF14], machines [Woo20], Maclure [Aal12], Magnetic [FN22, Kot18, Dec11, FGFL12, GDN15, MKSG10, MP19a, PA12], Magnetism [GT14], Maisach [Sof15], major [MP19a], maler [Sta11c], malerier [Sta11c], Man [Cha18, Ekm16], manned [Har11], Manuel [CWR17], map [Aal12, Pis14], mapmaker [BN15, Nat16], mapping [Aal15], mascon [Ant22], Maskelyne [Sma18], Mauryce [JK16], maximum [CW14], Measurements [BSB+20, AH13, San17, Sch15, WR18], medieval [Pis14], Melting [Car10, Riv11], meridian [Mar16], meteor [Spe21], Meteorological [Nev14, Sta11c, dVKR+23], Meteorologiske [Sta11c], meteorology [Mad23], Milankovitch [Ate22, Gaj19], millennia [ZC18], mode [CI12], model [She17], modelling [Ant22], models [Ate22, MKSG10], modern [IR17, MKSG10, Ozc20], Moltke [Sil12, Sta11c], Moltkes [Sta11c], Moos [GDN15], mortality [HDPG+13], Mountains [Mei17], Munich [Sof15], my [Aka15].

Nanabhoy [GDN15], Natural [Ric07, Tay10], naturalist [NH12], navy [CH20], necessary [FS12], Netherlands [Car14, Ert10], Neumayer [SW10], newly [SN21], Niemegk [Lin23], noctilucent [DPR12], nordsysets [Sta11c], Northern [Bur16, Rai20], Northwest [Med13], northwestern [Aal15], Norway [Hol12, Pet16], Notes [DPR12, OO14, Mei17], November [dVKR+23], Obituary [RS18, SG11], observations [DPR12, HR22, Ken21, Pet16], observatories [Apl20, ACFJ13, Lin23], Observatory [Apl19a, BSB+20, BoS21, GDN15, PA12, We16, Bre21, Bur16, FN22, HR22, Kot18, Mat13, Sof15, WFBM19], observed [CAOV18], occasion [IR17], Ocean [Mil09, Sch13, SWGM+19], oldest [HGTJ21], Oliva [DC18], one [GDN15, HGTJ21], Operation [Wan22], Origin [She17], origins [SL19], other [GDN15], Ottoman [OO14], Our [Mil09, Dee11, MP19a, Sch13], outstanding [MS12], overview [Wit20], Oxford [Apl19b].

P [Jør11, Sta11b], Painter [Sil12, Sta11c], paintings [Sta11c], Papers [Ric12], Paradigm [Aka15], Paris [ML16], Part [Lin23, Wan22, Hul11, Hae16, Hol12, Hul11, Oks11], past [AFH+19, Bös21, KSDJ19], paved [BGK+13], peak [Ert11], Peck [LGGAGL19], pendulum [Agn20], People [ZW21], period [ZW21], periploi [She18], personal [Aka15, Bar15], perspective [Bar15, Kot18], Peter [MS12], Physical [Ozc20], 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 [Mil09, Sch13, MP19a], Poland [JSBL16, KSDJ19], Pontus [Shc20], possibilities [Puz19], Potsdam [Lin23], practices [CKC+22], pre [Ozc20], pre-modern [Ozc20], precision [Mar11], prediction [KSDJ19, Woo20], Preface [JIZ19b, Wil18], present
quality [Car21], Quaternary [NH12], quo [CKC+22].

reference [Hul11]. Regener [CW14].
regional [Ant22, Wil18, Dam18, HWD+18].
regularities [FGFL12]. relations [Ert11].


sciences [CKC+22, MV19, Oz12, AFH+19, ZW21].
seismology [Edw16, SL19]. Selection [Ric12]. Service [Len21, KSDJ19].
Smolnık [HGTJ21]. SMS [Gou22]. Society [Car10, Riv11, Jac22, Gla20, Vit20].
Sophus [MS12]. sources [Har20]. South [Aal15]. southern [Kot18]. Soviet [LGS+20]. Space [BMvRS12, Jør11, Sta11b, Wil15, WKCI18, Edw16, Har11, Nis10].
STARE [NS14]. STARE/SABRE [NS14].
States [Aal12]. statistical [San17].
Steponas [Val17]. Stoffregen [SL14].
Störmer [Nag13, EB12]. story [NS14].
REFERENCES

strain [Car21]. stratigraphic [CKC+22].
structures [FGFL12]. Struve [Puz19].
Studies [RTR11, LASJ22, San17, Ric12].
Study [MiI09, Sch13]. Subdivision [Mei17].
subjected [DA+19]. subsequent [BJB11].
sudden [SN21]. Sudiro [Edw16].
suggestion [Sma18]. Sun [Dee11].
sunspots [HCB+10]. supplementary [Mei17].
survey [EB19, RSD+13]. Svante [Kra13].
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
[BMrvRS12, Fro10, GT14, Wil15, Aka15].
text [GT14, Mei17]. their
[CKC+22, Gou22]. Theodor [NH12].
theorist [Kra13]. Theory
[BMrvRS12, GT14, Wil15, Edw16, Sud14].
thinking [CKC+22]. threads [And21].
Tidal [CH20, Woo20, WR18]. Tide
[Woo20, Agn20, CWR17]. tides [Agn20].
Tim [Apl19b]. Time
[Agn20, Ric07, Mad23, Tay10]. Timers
[Fro10]. times [Oze20]. Tohoku [SBLW14].
tourism [JSBWL16, JSBW16]. Tracers
[Fro10]. Tradition [HS21, Pis14].
traditions [And21]. trained [Ken21].
transition [Edw16, Sud14, ZC18].
transitions [Aka15]. translation
[GT14, Mei17]. transtridecadal [HCB+10].
Traute [HDPG+13]. triangulation [Puz19].
Trieste [Rai20]. Tromholt [MS12]. Tromsø
[Bur16, RS22]. tropical [Mad23]. twentieth
[GALGGL18, LGGAGL19]. two [ZC18].

Ukraine [EZ13]. ultraviolet [Sch15].
Understanding [dVKR+23, MP19].
unifying [ZC18]. Union [JIZ19b, LGS+20].
unions [IZ16]. United [Aal12]. University
[JSBW16]. unmanned [Har11]. until
[Dam18]. using [dVKR+23].

vadis [CKC+22]. variations [FGFL12].
Variscan [Mei17]. Vaupell [NH12].
vibrant [Cas19]. Victorian [Apl19a]. view
[Aka15, Jac22]. virtual [Sma18]. voyage
[WR18]. voyages [Gou22].

Wang [She17]. Warning
[Dan18, HWD+18, Wil18]. was [CH20].
way [BGK+13]. Weather
[Apl19b, HCB+10, Nis10]. western [Mar16].
Westley [LGGAGLdA19]. whistler [CI2].
whistler-mode [CI2]. Wilfried [SG11].
Willy [SL14]. wind [She17]. work [BN15].
works [San17]. world [Pis14, Ric12].

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

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

References

Aplin:2010:IE
K. Aplin, K. Arora, M. Ert 
sen, G. A. Good, G. P.
Gregori, J. M. Herndon,
T. Kikuchi, T. Kutsulake,
T. V. Kuznetsova, S. Pap-
amarinopoulos, R. J. Pell-
nen, P. Richet, K. Schlegel,
W. Schröder, and V. Schwach.
Introductory editorial.

History of Geo- and Space Sci-
CODEN ????. ISSN 2190-
5010 (print), 2190-5029
www.hist-geo-space-sci.
net/1/1/2010/.

Aalto:2012:EJJ
K. R. Aalto. Edwin James'

**Aalto:2015:HKP**


**Arora:2013:IHG**


**Allison:2019:IPP**


**Agnew:2020:TTP**


**Aplin:2013:LKA**


**Akasofu:2015:PTS**

REFERENCES

Anduaga:2021:FIP

Antoni:2022:RDM

Aplin:2018:AED

Aplin:2019:BRK

Aplin:2019:BRO

Aplin:2020:ISI
REFERENCES

[Ates22] M. Efe Ates. Pioneers of the ice age models: a brief history from Agassiz to Milankovitch. History of Geo-
and Space Sciences, 13(1): 23–37, ????. 2022. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
articles/11/137/2020/.

and Space Sciences, 6(2): 87–105, ????. 2015. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
6/87/2015/.

ent scatter system paved the way for a French involvement in EISCAT. History of Geo- and Space Sciences,
4(2):97–103, ????. 2013. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
4/97/2013/.

Theory and Applications in the Terrestrial and Space Environments. Physics of earth and space envi-
ronments. Springer-Verlag, Berlin, Germany / Heidel-
berg, Germany / London, UK / etc., 2012. ISBN 3-
642-14650-3 (hardcover), 3-
642-14651-1 (e-book). ISSN
1610-1677 (print), 1865-
0678 (electronic). xvi +
426 pp. LCCN QC913 .B44
2012.

REFERENCES


REFERENCES


was established: industry,

Chapman:2018:BRM


Carpenter:2012:RHP


CarnierFragoso:2022:CES


Carlson:2014:ERI


Cartwright:2017:MJT


Drewes:2019:IAG

Hermann Drewes and József Ádám. The International


land’s pioneering investigations of geomagnetic disturbances. History of Geo-
and Space Sciences, 1(1): 13–24. ????. 2010. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
1/13/2010/.

Alv Egeland and William J.
Burke. Carl Størmer: Au-
ral Pioneer, volume 393 of
Astrophysics and Space
Science Library. Springer-
Verlag, Berlin, Germany / Heidelberg, Germany / Lon-
don, UK / etc., 2012. IS-
BN 3-642-31456-2 (hard-
cover), 3-642-31457-0 (e-
book). viii + 195 +
link.springer.com/book/
10.1007/978-3-642-31457-
5; http://public.eblib.
com/choice/publicfullrecord.
apspx?p=1030573; http:
//site.ebrary.com/id/10617872

Alv Egeland and William J.
Burke. Auroral hydrogen
emissions: a historic sur-
vey. History of Geo-
and Space Sciences, 10(1):201–
213. ????. 2019. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
10/201/2019/.

Matthew R. Edwards. Indi-
cations from space geodesy,
gravimetry and seismology
for slow Earth expansion
at present — comment on
“The Earth expansion the-
ory and its transition from
scientific hypothesis to pseu-
doscientific belief” by Sudiro
(2014). History of Geo-
and Space Sciences, 7(2):
125–133. ????. 2016. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
7/125/2016/.

Martin Ekman. The man
behind “Degrees Celsius”:
a pioneer in investigating
the Earth and its changes.
Summer Institute for His-
torical Geophysics, Godby,
Åland Islands, Finland,
159 pp. LCCN ????.

Maurits W. Ertsen. Lo-
cales of Happiness Colonial
Irrigation in the Nether-
lands East Indies and Its Re-
 mains, 1830–1980. VSSD,
Delft, The Netherlands,
ix + 238 pp. LCCN ????.

Emelyanov:2013:HDR


Feldstein:2012:SSR


Fujii:2022:HKM


Froehlich:2010:ERH


Fricke:2012:ADC

R. G. A. Fricke and K. Schlegel. 100th anniversary of the discovery of cosmic radiation: the role of Günther and Tegetmeyer in the development of the necessary instrumentation. History of Geo- and Space Sciences, 3(2):151–158, ???? 2012. CODEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
REFERENCES


Elster and Hans Geitel — dioscuri of physics and pio-
neer investigators in atmospheric electricity. History
of Geo- and Space Sciences, 8(1):1–7, ???. 2017. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
tronic). URL https://www.hist-geo-space-sci.net/
8/1/2017/.

[Feldstein:2014:IAL] Y. I. Feldstein, V. G. Vorob-
jev, V. L. Zverev, and M. Förster. Investigations
of the auroral luminosity distribution and the dy-
namics of discrete auroral forms in a historical retro-
spective. History of Geo-
and Space Sciences, 5(1):
81–134, ???. 2014. CO-
DEN ????. ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/5/81/2014/.

[Gajic:2019:CCM] Nenad Gajic. The curi-
ous case of the Milankovitch
calendar. History of Geo-
and Space Sciences, 10(2):
235–243, ???. 2019. CO-
DEN ????. ISSN 2190-5010
(print), 2190-5029 (elec-
tronic). URL https://www.hist-geo-space-sci.net/
10/235/2019/.

[Galindo-Aires:2018:CKE] Rubén Galindo-Aires, Anto-
nio Lara-Galera, and Gonzalo Guillán-Llorente. Con-
tribution to the knowledge of early geotechnics during
the twentieth century: Arthur Casagrande. History
of Geo- and Space Sciences,
CODEN ????. ISSN 2190-
5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/9/107/2018/.

Doiphode, and R. N. Nimje.
Colaba–Alibag magnetic ob-
servatory and Nanabhoy
Moos: the influence of one
over the other. History of Geo-
and Space Sciences, 6(2):
107–131, ???. 2015. CO-
DEN ????. ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/6/107/2015/.

Friedrich Almstedt — scientist, teacher, and co-founder
of the German Geophysical
Society. History of Geo-
and Space Sciences, 11(1):
References

Gois-Marques:2021:BGH

Gould:2022:HCS

Glassmeier:2014:CFG

Haerendel:2016:HEP

Haig:1983:JHE

Hartmann:2011:BUM
Harrison:2020:BCC


Herndon:2010:ISH


Halberg:2010:EGT


Halberg:2013:DCH


Halberg:2021:SJO


Holt:2012:HEP

Harrison:2022:AEO

Hanek:2021:TGI

Hultqvist:2011:HEP

He:2018:BHR

Ihde:2017:FRH

Ismail-Zadeh:2016:GIR

Ismail-Zadeh:2019:IBE
[IZJ19] Alik Ismail-Zadeh and Jo Ann Joselyn. IUGG: begin-
ning, establishment, and early development (1919–1939). History of Geo-
and Space Sciences, 10(1): 25–44, ????. 2019. CO-
DEN ???? ISSN 2190-5010 (print), 2190-5029 (elec-
hist-geo-space-sci.net/
10/25/2019/.

Jacobsen:2022:IGI

Jacobsen:2022:IGI

Lif Lund Jacobsen. Intellectually gifted but inherently fragile — soci-
ety’s view of female sci-
entists as experienced by seis-
mologist Inge Lehmann up to 1930. History of Geo-
and Space Sciences, 13(1): 83–92, ????. 2022. CO-
DEN ???? ISSN 2190-
5010 (print), 2190-5029 (elec-
copernicus.org/articles/13/83/
2022/.

Joselyn:2019:IE

Joselyn:2019:IE

Jo Ann Joselyn and Alik Ismail-Zadeh. Preface to the special issue “The Inter-
national Union of Geodesy
and Geophysics: from dif-
ferent spheres to a common globe”. History of Geo-
and Space Sciences, 10(1):
17–24, ????. 2019. CO-
DEN ???? ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
10/73/2019/.

Joselyn:2019:IC

Joselyn:2019:IC

Jo Ann Joselyn, Alik Ismail-
Zadeh, Tom Beer, Harsh
Gupta, Masaru Kono, Uri
Shamir, Michael Sideris, and
Kathryn Whaler. IUGG in the
21st century. History of Geo-
and Space Sciences, 10
(1):73–95, ????. 2019. CO-
DEN ???? ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
10/73/2019/.

Jackowski:2016:MPR

Jackowski:2016:MPR

Antoni Jackowski and Kaz-
imierz Krzemie´n. Maurycy
Pius Rudzki and the birth
of geophysics. History of Geo-
and Space Sciences, 7
(1):23–25, ????. 2016. CO-
DEN ???? ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
7/23/2016/.

Jorgensen:2011:CDA

Jorgensen:2011:CDA

T. S. Jørgensen. Comment on “Danish auroral science history” by P. Stauning in
REFERENCES


Jackowski:2016:GTR

[JSBWL16] [Kra13]

Kragh:2013:SAC

[Keu21] [Kra15]

Kragh:2015:EED

Kristjánsson:2012:ISL
REFERENCES

Klos:2019:HPS


Lowe:2022:GTS


Lenhardt:2021:HGS


Lara-Galera:2019:CKEa


Lara-Galera:2019:CKEb


Lyubovtseva:2020:SAI


LGS+20

LGS+20


REFERENCES


Mandea:2019:IMR


Medvedev:2019:IIS


Moss:2012:SPT


MacCracken:2019:ICI


Nagarajan:2013:BRC


Nathan:2016:BRA


Nevanlinna:2014:EHF

REFERENCES


Ptitsyna:2012:FSF


Pellinen:2011:IHI


Pettersen:2016:HRG


Pischke:2014:EMT


Puziene:2019:SGA

REFERENCES


O. M. Raspopov, S. N. Sokolov, I. M. Demina, R. Pellinen, and A. A.


[G. Schmidtke. Extreme ultraviolet spectral irradiance measurements since 1946. *History of Geo-
REFERENCES


Schweitzer:2023:FDG


Schlegel:2011:HGA


Shcheglov:2018:LCP


Shcheglov:2020:CPE


Sheeley:2017:OWS


Silverman:2012:BRH

REFERENCES


Stauning:2011:DAS


Stauning:2011:RCD


Stauning:2011:HMN


Sudiro:2014:EET


Smythe-Wright:2019:ITO


Schroeder:2010:GNG

research. *History of Geo-
and Space Sciences*, 1(2):
77–87, ????, 2010. CO-
DEN ????, ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
1/77/2010/.

**Taylor:2010:BRN**

K. L. Taylor. Book re-
view: “A Natural History
of Time”. *History of Geo-
and Space Sciences*, 1(1):
43–44, ????, 2010. CO-
DEN ????, ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
1/43/2010/hgss-1-43-2010.
pdf.

**Thrane:2018:HAR**

Eivind V. Thrane. The
history of Andøya Rocket
Range. *History of Geo-
and Space Sciences*, 9(2):
141–156, ????, 2018. CO-
DEN ????, ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
9/141/2018/.

**Valiuskevicius:2017:SKC**

Gintaras Valiuskevicius. Steponas
Kolupaila’s contribution to
hydrological science devel-
opment. *History of Geo-
and Space Sciences*, 8(2):
57–67, ????, 2017. CO-
DEN ????, ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
8/57/2017/.

**Vaquero:2017:BLR**

José M. Vaquero. Ball light-
ning: a Renaissance account
from Zafra (Spain). *History
of Geo- and Space Sciences*,
8(1):53–56, ????, 2017. CO-
DEN ????, ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
8/53/2017/.

**Wannberg:2022:HEP**

Gudmund Wannberg. His-
tory of EISCAT — part 5:
Operation and development
of the system during the
first 2 decades. *History of
Geo- and Space Sciences*, 13
(1):1–21, ????, 2022. CO-
DEN ????, ISSN 2190-
5010 (print), 2190-5029
hgss.copernicus.org/
articles/13/1/2022/.

**Weiss:2016:HJI**

J. Weiß. History of the
Juliusruh ionospheric obser-
vatory on Rügen. *History
of Geo- and Space Sciences*, 7
(1):1–22, ????, 2016. CO-
DEN ????, ISSN 2190-
5010 (print), 2190-5029
hist-geo-space-sci.net/
7/1/2016/.
Woodman:2019:EHJ


Wilkinson:2015:BRC


Wilkinson:2018:PHR


Wit20


Wilkinson:2018:DAS


Woodworth:2020:TPM


Woodworth:2018:TMJ

Philip L. Woodworth and Glen H. Rowe. The tidal
