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: https://www.math.utah.edu/~beebe/

03 August 2024
Version 1.14

Title word cross-reference

27 [HDPG+13].

-day [HDPG+13].


3 [Hol12].

4 [Hae16].

6 [MFN23].

80th [Har11].

Danmarks [Sta11c]. Darmstadt [Dam18].
data [dVKR+23]. day [HPDG+13]. days
[dVKR+23]. death [IR17]. decades
[Wan22]. declination [ML16]. declining
[Kra15]. deformation [Car12]. Degree
[Cha18]. Degrees [Ekm16]. density
[Sma18]. designer [BN15]. Deutsche
[Sch23]. developer [NH12]. development
[BBJ11, EZ13, FS12, IZJ19, Med13, Puz19,
Sch10, Val17, Wan22, WKC18, ZW21].
different [Ant22, JIZ19b]. Dioscuri [FS17].
discovered [SN21]. discoveries [Mad23].
discovery [FS12, Her10, Ege24]. discrete
[FVZF14]. distribution [FVZF14].
disturbances [EB10]. Dobrowolski
[BBJ11]. Dr. [Har11, SG11]. draughtsman
[BN15]. drift [dVKR+23]. Düll [HPDG+13].
Durham [Apl18]. during
[GALGGL18, LGGAGL19, LGGAGLdA19,
Wan22, WR18, dVKR+23]. dynamics
[FVZF14].

earliest [DPR12]. Early [NT24, Nis10,
SN21, Car21, DC18, GALGGL18, Hae16,
Hol12, Hull11, IZJ19, LGGAGL19,
LGGAGLdA19, Nev14, Oks11, Ric12, SS11,
SL14, Spe21, Win23, WFBM19, ZW21].
Earth [Cha18, Edw16, Ozc20, CKC+22,
Edw16, Dec11, Ekm16, Kra15, MKSG10,
Sma18, Sud14]. earthquake [SBLW14].
East [Car14, Ert10]. Ebstorf [Pis14].
Editorial [AAE+10]. Eduard [Spe21].
education [JSBW16]. Edwin [Aal12].
Egeson [HCB+10]. Eighteenth
[RTR11, Ric12]. Eighteenth-Century
[Ric12, RTR11]. EISCAT [BGK+13, Hae16,
Hol12, Hull11, MFN23, Oks11, Wan22].
electric [Har20]. electrical [Apl20].
electricity [AH13, Ap18, BS+20, FS17,
HR22, HS23, HR24]. Elster [FS17].
emissions [EB19]. Empire [O014].
Endeavour [WR18]. Endurance
[dVKR+23]. Envelope [Mil09, Sch13].

Environmental [Fro10]. Environments
[BMvRS12, Wil15]. Erich [CW14].
Eskdalemuir [HR24]. Essay [CKC+22].
established [CH20]. establishment
[IZJ19]. estimate [Sma18]. Europe
[HGTJ21]. European [ZC18]. Euxinus
[Sch20]. eventful [Ric12]. Evolution
[Apl19a]. evolves [JIZ19a]. Expanding
[Kra15]. expansion [Edw16, Sud14].
expeditions [Ege24]. experienced [Jac22].
Explorer [Bre16, GMDM21, Hai83].
Extreme [Sch15].

fabrics [Car21]. facility [RS22]. facts
[SN21]. Father [PA12]. female [Jac22].
field [Ant22, FGFL12, MKSG10]. fields
[Dec11]. Finland [Bös21, NT24, Oks11].
Finnish [Nev14]. first [BBJ11, LASJ22,
PA12, RSD+13, Row23, Wan22]. flight
[RSD+13]. Fluid [Mil09, Sch13]. Forecast
[WKC18]. formation [And21]. forms
[FVZF14]. Foundation [Sch23, Win23].
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].

Garmisch [HS23].
Garmisch-Partenkirchen [HS23]. gauge
[Row23]. gauge-based [Row23]. Gauss
[GT14, Wit20]. Gazelle [Gou22]. Geitel
[FS17]. General [GT14]. Geo
[Jor11, Sta11b]. Geodesy
[JIZ19b, Edw16, IR17, DÅ19]. Geodetic
[Puz19, HS21]. geographic [Mar11, Mar12].
Geographical [JSBW16, San17].
Geographike [Mar11, Mar12]. Geography
[Sch20, Mar16, Sch18]. geologic
[Aal12, Aal15]. geological [CKC+22].
geologist [GMDM21, Mul24]. geologists
[Ric12]. Geology [RTR11, Ric12].
Geomagnetic [Sof15, EB10, HVR23].
Lin23a, Lin23b, SWS10. geomagnetism [Kot18, SG11]. Geophysical [BSB+20, Böös21, Gla20, HR22, HR24, LGS+20, NT24, ACFJ13, Mat13, Len21].


Hooke [Ric12]. human [HDPE+13]. Humboldt [MKSG10]. Hungary [BSB+20].


IUGG [IIZ19, JIZB+19, JIZ19a].


Jicamarca [WFBM19]. Johann [S111].


REFERENCES

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

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

References

Aplin:2010:IE


Arora:2013:IHG


Aalto:2012:EJJ


Allison:2019:IPP


Aalto:2015:HKP


Agt:2020:TTP

[Agn20] Duncan C. Agnew. Time

[Aplin:2013:LKA]

[Aka15]

[And21]

[Antoni:2022:RDM]

[Aplin:2018:AED]

[Aplin:2019:BRK]
REFERENCES


Barry:2015:SCS

Bauer:2013:HSS

Barry:2011:RAB
hist-geo-space-sci.net/2/75/2011/.

**Beer:2012:CR**


**Brednich:2016:BRJ**


**Brekke:2021:LHO**


**Bor:2020:MAE**

REFERENCES

12


REFERENCES


Carlson:2014:ERI


Cartwright:2017:MJT


Drewes:2019:IAG


Damboldt:2018:RWC


Dominguez-Castro:2018:ERB


Egeland:2011:RAC


Dalin:2012:NHA

P. Dalin, N. Pertsev, and V. Romejko. Notes on historical aspects on the earliest known observations of noctilucent clouds. *History


Matthew R. Edwards. Indications from space geodesy, gravimetry and seismology for slow Earth expansion at present — comment on “The Earth expansion theory and its transition from scientific hypothesis to pseudoscientific belief” by Sudiro (2014). History of Geo- and Space Sciences, 7(2):
REFERENCES


Egeland:2024:CAO


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 ????.

Emelyanov:2013:HDR


Feldstein:2012:SSR

REFERENCES


REFERENCES

[102x681]18


Galindo-Aires:2018:CKE


Gawali:2015:CAM


Gois-Marques:2021:BGH


Gould:2022:HCS


Glassmeier:2014:CFG

K.-H. Glassmeier and B. T. Tsurutani. Carl Friedrich Gauss — general theory of terrestrial magnetism — a revised translation of the German text. History of
REFERENCES

Haerendel:2016:HEP

Haig:1983:JHE

Hartmann:2011:BUM

Harrison:2020:BCC

Halberg:2010:EGT

Halberg:2013:DCH
REFERENCES


REFERENCES

Harrison:2023:AEO

Hultqvist:2011:HEP

Hejda:2023:HGO

Ihde:2017:FRH

Ismail-Zadeh:2016:GIR
Ismail-Zadeh:2019:IBE

Jacobsen:2022:IGI

Joselyn:2019:IE

Joselyn:2019:PSI

Jacobsen:2019:IC

Jackowski:2016:MPR
Jorgensen:2011:CDA

Jackowski:2016:GTR

Keul:2021:BHB

Kotze:2018:HMO

Kragh:2013:SAC

Kragh:2015:EED


REFERENCES

Lyubovtseva:2020:SAI

Linthe:2023:HPS

Linthe:2023:HPSb

Madden:2023:PTD

Marx:2011:PPG

Marx:2012:RAG
Marx:2016:WCA


Meinhold:2017:FKS


Matuura:2023:HEP


McCready:2013:CSR

Mills:2009:FEO

Mandea:2010:AHC

Mandea:2016:ASY

Mandea:2019:IMR

Medvedev:2019:IIS

Moss:2012:SPT

Mulayim:2024:MOS
Oğuz Mulayim. Mehmet Ozan Sungurlu, the leg-
endary Turkish petroleum geologist. *History of Geo-
and Space Sciences*, 15(1): 1–4, ????. 2024. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029
articles/15/1/2024/.

**MacCracken:2019:ICI**

Michael C. MacCracken and
Hans Volkert. IAMAS: a
century of international co-
operation in atmospheric
sciences. *History of Geo-
and Space Sciences*, 10(1):
119–136, ????. 2019. CO-
DEN ????. ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
10/119/2019/.

**Nagarajan:2013:BRC**

N. Nagarajan. Book re-
view: *Carl Stormer, Au-
roral Pioneer*. *History of Geo-
and Space Sciences*, 4(2):
107–108, ????. 2013. CO-
DEN ????. ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.net/
4/107/2013/hgss-4-107-
2013.pdf.

**Nathan:2016:BRA**

S. Nathan. Book review:
*Augustus Koch — Map-
maker*. *History of Geo-
and Space Sciences*, 7(1):
63–64, ????. 2016. CO-
DEN ????. ISSN 2190-5010
(print), 2190-5029 (elec-
hist-geo-space-sci.
net/1/1/2010/.
REFERENCES


REFERENCES

Pettersen:2016:HRG

Pischke:2014:EMT

Puziene:2019:SGA

Raichich:2020:SLR

Ric07

Ric12


Schweitzer:2023:FDG


Sheeley:2017:OWS


Silberman:2012:BRH


Schlegel:2014:WSE

Schweitzer:2019:IOP


Smallwood:2018:APV


Sano:2021:EHS


Sperberg:2021:EEP


Schlegel:2011:JCH

Stauning:2011:D


Stauning:2011:RCD


Stauning:2011:HMN


Sudiro:2014:EET


Smythe-Wright:2019:ITO


Schroder:2010:GNG

and Space Sciences, 1(1): 43–44, ????. 2010. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
tronic). URL https://www. hist-geo-space-sci.net/

[Thr18] Eivind V. Thrane. The history of Andoya Rocket Range. History of Geo-
and Space Sciences, 9(2): 141–156, ????. 2018. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
tronic). URL https://www. hist-geo-space-sci.net/
9/141/2018/.

[Val17] Gintaras Valiuskevicius. Steponas Kolupaila’s contribution to hydrological science develop-
ment. History of Geo-
and Space Sciences, 8(2): 57–67, ????. 2017. CO-
DEN ????. ISSN 2190-5010 (print), 2190-5029 (elec-
tronic). URL https://www. hist-geo-space-sci.net/
8/57/2017/.

[Vaq17] José M. Vaquero. Ball light-
ing: a Renaissance account from Zafra (Spain). History of Geo-
and Space Sciences,


