
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/

21 October 2015
Version 0.10

Title word cross-reference

18th [Ano13].

2.0 [MFC12]. 2020 [Fit13]. 20th [AF14]. 27 [Lor11].

6th [Ano13].

71 [Dra14].

affect [Lv14]. Africa [Boo11, TBvB15, UJ14, Sea13], against [Men10]. Age [Lev15, Wic13a, Aus14, Ren13, Tra14], agencies [Bon14, LBMM13], agendas [PEV+14]. agent [Har14]. Agglomeration [Les13, Söni14], agri [HM10], agri-food [HM10]. Agricultural [FSK11, Sea13, cC12, HGS11, RHS12]. agriculture [WHMS13], Air [Cal12, BSBD14], Al [Art14], Al-Dabbagh [Art14], Alain [Egb14], Alexandra [Su14], alignment [CV12], Alina [Kle12], alliances [vdK13, Rei15], alternatives [Esp13], ambiguous [m13], ambivalence [Mar11], America [Liv12, Arz10, Dia11, Dut10, Kee13], American [Su14, DA10, Wal15], Americans [Ans14, Lev15], among [GK10], Amr [Art14]. Analysing [KM13, KD10, HNR11], Analysis [HH12, Bee13, CoCoes14, DSTS10, DBD+10, dMFPP14, HHJ10, HA11, Kam13, LS15, Lor11, Phi13, Wag15, WdJH14, WHKB12, YHR12, YH14, HLL14]. analysis* [PdSA13], analytical [RHJS15]. Analyzing [TFB12, LVG11], Anarchism [Jac12], Andrew [Mes14], Anique [Eva15], Anna [Son14b], Anneke [Lab14], Ansolabehere [Lev15], ante [Bul15], Anthropocene [Rah15, Gal14, Rah15], anticipating [AFW10], Antitrust [Ors14], Antonelli [Lig14], applied [GK10]. approach [ADS10, BJS12, FS11, GP13, HFNW15, HOSV13, MAS13, NVAM14, NGB14, Das15]. Approaches [Gib13, FS10], Area [Kas10, Rya15, BHPW13, TS15], Arenas [FT12], Argentina [AV10, TFB12], Argumentative [VG14], ARRA [SH14b, SH14c]. art [GP13, WBWW15, Tei12], Arts [Kle12], Asia [DSTS10, RHS12], Assessing [HA11, Har14], Assessment [Bre12, HN15, RM14, BSM14, BL15, HFW+12, Has11, HOSV13, LS12b, LVG11, SNT+14, WBWW15, Web11, WWL+10, Bla14]. Assessments [FTNdB14, WF13, vDFL14, vDH14]. Assistant [HFW+12], associated [WSBTM15], Assurance [Lab14], Astrid [Bey14, Gro14], asymmetries [SD15, dBDHB14], attempts [UJ14], attitudes [WCK+14], Audretsch [Bra13], Audretsch [Hoy13], Australia [Bee13, Coo14, HFS+13, LH13, TWGJ11, Van10]. Austria [SPH10], Austrian [DT11], awards [BL10]. B [Bra13, Hoy13, Mar13], balances [HBEdv10], Balancing [SNT+14], Baldrige [LS12a], Baltic [Vit15], banking [MBHD12], barrier [MBH14, Par10], barriers [BdCB14, GST13, RH15, HN15]. Barry [Alv13, Kee13], base [TS15], based [ADS10, BN15, Das15, dMFPP14, Gal12, KHV13, MFC12, NGB14, Tas13, TK11, YZ11], basic [GK10, Hem12, Ko15, RRMS12], basis [MVFG15]. Basque [NVAM14], bedside [Bee13, BdV14, MVFG15], bedside [vdWVvdB12], Beech [Pag11], been [BFPCB10], beginning [Flo14], behavior [CGL13], behaviors [HL11], behaviour [Gök10], bench [vdWVvdB12], benchmarking [DMRJ13], Benedikt [Cad14], benefits [m13, Arz10, DA10, DDT10, Dut10, FdSDS+10], Bengt [Tei14, BFE11], Bengt-Åke [BFE11], Berglund [Tei14], Berlin [Ano13], Bernhard [Man15], Better [Fit13, Fit13], between [AV10, BJB11, CPP+13, DA10, DDT10, Dut10, Klo13, KB11, MK13, OPMGCM14, OR10, RHJS15, SN13, Tam13, TK11, UJ14], Beyer [Ren13], Beyond [CS14, Tan13, Tas13, TYM+14, AR11, Sch15], bibliometrics [Aag15], Bibliometrics
Challenges
[HMH+15, IG11, LSL15, NdMSFC12, BJS12, CAAK12, CH10, CBB12, Hem12, LF13, Mer12, RM14, SDP11, WHMS13, DBD+10, Son14b].


China [BLS12, Klo13, LZ10, Lv14, WLYCL15]. Chinese [CL15, LZ10]. choices [vR10].


Citizen [Cal12, GBH11, SMvdP14, BH11, DT11, DSB+13, HA11]. City [GB15].


co-existing [Ekl11]. Co-marketing [dMFPP14]. co-ordination [Kas10].


cooperation [Cla10, FERV11, Gra11, JCK14, PJYL15, RHJS15, Rya11, Sch11, TG11, TWG11, TFE11, WBB11, WSCT15].


commitments [EJB11]. committees [Cro13, Kri15].

commodification [Sev13]. common [vR10]. Commons [Kor14, HP12].


Comparing [Tsi12, DA10, HFNW15, LDB+12]. comparison [MPC10]. Competing [Ore14].


Conceiving [CETRW12]. concentration [Bee13, LSL15]. concentrations [GB15].

concepts [ABC+12, GK10]. conceptual [Arz10, Sch11, Egb14]. Conceptualizing [HMH+15, Mot12]. conditions [Dra14].

conference [Ano13]. conferences [DT11].


Consequences [HP12, MBd+12, TFE11].

contemporary [TFE11]. Content
Les13, AFW10, Phi13. contentious
Lev12. Contested
KM13, dJMA12, CC13. context
KCW14, Vit15. contexts
m13, EJB11, RRMS12. continuity [Uln15].
Contract [RRMS12]. contribute [Kam11].
contribution [SvPL14], control
LSL15, BL13. controls [BSBD14].
controversial [EJB11]. controversies
BSBD14, KM13, Mar15. conundrum
LDL+10. conventional [Rad11].
cooperation [KCM+12, McC13, Pre14].
Cooperative [TWGJ11]. Coordinated
TZI13. Coordination [WBB11, BHPW13,
LGGK12, NM15, WdJH14]. Coping
WHKB12. Copyright [Kle11]. cord
MBHD12. Core [Kam11]. Core-HRST
Kam11]. corporate [MPC10, Tam13].
corporations [CPP+13, CR10].
correlation [Tam13]. Corrigendum
Mil14, WH12a. Cosmopolitan [Kor14].
cost [Liv12]. Costa [OR10, VHAHGC12].
costs [Lau11]. Council [Luu14, Fra12].
countries [AW10, ADLK12, DA10, GG14,
Hag10, HN15, KCW14, Rod10, Vit15].
Country [NVAM14]. course [Bro10].
Courvisanos [SL14]. Cozzens [And15].
Creating [Gro14, SH14a, rL11, LBMM13,
VMP10, Bra13]. creation
Gro11a, JC15, SSTM12, TYM+14].
creative [AFW10]. Creativity [Hro14].
Credibility [WWL+10, HMI+15, SNT+14].
Crises [SL14]. crisis
KPG10, Kas13, KB11, Val14a. Cristiano
Lig14]. Critical [C113]. Art12, Cat12]. criterion
Kam13]. Cristina [Art12, Cat12].
candidature [Kam13]. Critical [CS10, SNT+14].
Crónin [Sch15]. Cross
Gra11, TWGJ11, C1a10, FERV11, RHJS15,
Rya11, Sch11, TFE11, Wu13, YH14].
cross-disciplinary [YH14]. cross-national
RHJS15]. Cross-sector [Gra11, TWGJ11,
FERV11, Rya11, Sch11, TFE11].
cross-state [Wu13]. cross-university
Cla10. crossroads [TWGJ11].
Crowdsourcing [MFC12]. Cultural
[C112]. Culture [Tra14, CH10]. Cultures
EJB11, Eva15, HMI14b]. curious [Wes12].
current [Elz12, FWRF14]. Currents
Hro14. curves [Har13]. Custodians
DB10. cycle [Tas13, TDPV13]. Cycles
SL14]. Czech [LS12b].

D [Art14]. Dabbagh [Art14]. Dachs
Man15]. Danish [KB11]. Dariusz
Mill13, Mill14. data [FG13, WCK+14].
databases [HFW+12]. David [Afz13,
Bra13, Hoy13, Hro14, Lev15, Liv12, Ors14].
Debate [She15, Jen14]. debates [BB13].
debate [Mc13]. Debunking
Haw15, Maz14]. decentralization
BCSF15]. Deciphering [Tan10]. decision
HHJ10, NDMSCF12, WWL+10].
decision-makers [NDMSFC12].
decision-making [HHJ10]. Decisions
Fit13, BSBD14, Gro10, O'B13]. Decline
Su14. dedicated [CBB12]. deficit
[LTU10]. definition [Tam13].
departmentalization [Kwi12].
delegation [Dun10]. deliberation
[DSB+13]. Delphi [KH12a, VCLA15].
Demand [MAS13, AS10, BN15].
Demand-led [MAS13]. Democracy
Rei15, BH11, Rya15, vdk13, Cla13a].
Democratic [BH11]. Democratise
[DP13]. Demortain [BL13]. dependence
[DBO13]. deployment [PCSI0].
depoldering [SLvP10]. depth [Vic14].
descriptions [P113]. design
AVL12, TDPV13]. dessert [YS11]. DESY
HH13]. determinants
[CP15, HFW11, KCW14]. developed
[MVFG15]. Developing [Gal12, LT11,
AW10, ADLK12, Hag10, PJYL15, Rod10].
Development
Ali15, Haw12, Lab14, SL14, SvTvL15,
Val14a, Dag12, Dia11, Dosi12, EJB11,
FWRF14, GK10, Hem12, HBRUM13, Jul13,


diffusion [LH11, PCS10, WKGK11]. dimensional [HH13]. Dimitri [Val14a].

diplomacy [FS10]. direct [Vic14].

Directions [Eva15, HMB14b]. disciplinary [OMW13, OPBCM14, WSBTM15, YH14].

discipline [Rei15]. disciplines [Mur13].

Disclosure [VRL13]. Disco [Kor14].

discourse [AR11, LMMD14, PE13, Wag15].

discovery [Fra12, Jul13].

discursive [NK15].

discussion [Coo14].

diseases [DSTS10, MVFG15].

Disseminating [DSB+13].

distorted [ML13].

distribution [CodCeSN14, Wu13].

distributive [Cas12].

diversification [MAS13]. Diversity [Egb14, OMW13].

tadvise [AS10]. Division [HLL14].

Do [AC11, Bey14, CS15, Lor11, Mes14, BFPBC10, Bes15, Gou11, OAB10, Uln15].

doctorate [BCSFC15].

Doctors [Fit13].

documents [Boh14].

Does [Kam11, Bes15, HL11, Lv14].

doesn’t [Son14b].

Doing [VMP10, Bro14]. domains [Par10, vDFLI14]. done [BFPBC10]. Don’t [m13].

doshi [Ali15]. doubts [BSBD14].

down [Ang15].

downstream [Esc14].

downturns [Kim14].

drain [AW10, Ciu10].

drivers [DBD+10, PCS10].

driver [Lau11].

drivers [GC13, JCK14].

driving [TDBS11].

drug [Jul13].

drugs [CR14].

Dual [EG14, Mar13, WJO14].

Dual-use [EG14, WJO14].

Dutch [Bre12].

dynamic [SvPLK14, vDFL14].

Dynamics [Ali15, Cal12, KHZ+13, BHPW13, Bee13, Dos12, Har11, KD10, LBS+15, SSTM12, YHR12].

E-commerce [Has11]. early [LS14, vDH14].

early-career [LS14]. East [TBvB15].

Eastern [LSL15, Rad11, SK10]. eco [YHR12].

eco-innovation [YHR12].

ecogenomics [RBdCBB10].

Ecological [Val14a].

Ecology [Wic13a, Wic13a].

Economic [BL10, Dos12, Eggb13, Lig14, Sön14a, Aon13, Dia11, KPG10, Kim14, LS12a, MAS13, SZ11, Ali15].

Economics [Hic12, Rei15].

Economies [CS15].

Economy [Cat12, Haw12, Gal12, Joh11, SS10, Tan13, Art12].

Eco [Kar14].

eedited [And15, Art12, Bey14, Bra13, Eggb14, Eva15, Fit13, Gib13, Gop14, Hoy13, Hro14, Kor14, Lab14, Les13, Lig14, Man15, Mar13, Mil15, Rob14, Sch15, Shi14, Sön14a, Son14b, Sri14, Tan13, Tei12, Tei14, Tra14, Val14a, Val14b, Cat12].

Education [BE15, Hro14, O’B13, Kam11, Kwi12, SSTM12].

educational [Lor11].

effect [LBS+15].

effective [SR11, Van10].

effectiveness [HMH+15].

effects [AC15, Cla10, HGS11, HL11, VJ12].

efficiency [Cad14].

elected [O’B13].

electronic [HFW+12].

Embedding [KH12b].

embryo [CETRW12].

embryonic [LLH13].

Embryos [All10].

emergence [FS11].

Emerging [And15, BB13, FERV11, Mar13, All10, ABC+12, CS15, CT14, DSTS10, FTNdB14, FG13, Lev12, RM14, SZ11, SCH+13, Sta13, TYM+14, vDFL14].

empirical [Bee13, GK10, RHS12, Sch11, TG11, BdV14].

Employment [BCSFC15].

empowering [Cro13].

enabled [GC13].

Enabling [FBB14].

encounter [Mus12]. end [Flo14].

endeavor [Aon13].

Energy [Har13, Lev15, Liv12, Wag15, Ans14, GP13, Lan10b, TBvB15].

engagement [Bes15, DP13, Esc14, Gro11b, OMW13, PE13, RMZP12, TWR11].

Engaging [RBdCBB10, HLH13].

engendering [HLH13].

Engineering [BGW12].

engineers [HFW11, Wal15].

engines [Boo11].

Enhancing [ADLK12]. ensure [m13].

Entering [BRA12].

enterprises [Egb14, OMW13].
[Wal15]. foresight
[AFW10, CS10, KH12b, NdMSFC12]. formal
[TG11]. Formation
[OL13, LS14, NK15, Van10]. forms
[FERV11, Rya15]. formulating
[VHAHGC12]. forward
[AVL12]. forward-looking
[AVL12]. Fostering
[HNR11, Vil11, CL15]. Foundation
[HLL14, Kam13]. Foundations
[Tan13]. four
[DA10, vDFL14]. Fragile
[Rei15, vdK13]. frame
[RBDcBB10]. framework
[Arz10, HNRM11, SvPLK14, 
Sta13, WH12a, WH12b, OL13]. frameworks
[Coo14, Ekl11, YHR12]. Framing
[Agr12, Cla13c, HLI +11]. framings
[KM13]. Fraunhofer
[CBB12]. Fred
[Haw12, Rob14, Sri14]. free
[Mar15]. Freeman
[Dos10, Soc10]. Frey
[Cad14]. Frieder
[Lab14]. friendly
[Mar15]. Frederik
[Haw12, Rob14, Sri14]. Freeman
[Hol15, Tho13, Sch14, Flo14]. goods
[SDP11]. Göran
[Cal12]. governable
[Web11]. Governance
[Kec13, OL13, Rah15, Rya15, m13, AF14, Art11, Cla13c, DT11, 
EJB11, Gal14, GST13, HA11, HNR11, HMB14b, KD10, Lr12, LDL +10, MMBM12, 
MBHD12, SH14a, Eva15, Val14b]. Governing
[FG13, HLH13, dJMA12, Rod10, SS10, WJOS14, Bru10, Cal12]. Government
[Kim14, Art12, Boh14, CS10, Cla10, Has11, HFS +13, IH11, LH13, PJYL15, 
SMVD14, Art14]. government-led
[CS10]. governmental
[OL13, Van10]. governments
[Kri15]. Governpreneurship
[Art14]. Grace
[Ren13]. gradual
[HH12]. grand
[BJS12, CAK12, KCM +12]. Gray
[Fit13]. greater
[DP13]. Greece
[PCS10]. Greek
[Kas13]. Green
[Das15]. Greenhouse
[Kec13]. greybeards
[Brul11a]. Grilli
[Art12]. ground
[BL12]. Group
[MBHD12, Van10]. growth
[SDP11, DUN10]. LBS +15, Men10, Tasi13, YZ11, Bra13]. Guide
[Mes14].

G [Art12, Das15, Kee13, Les13]. Galaz
[Rah15]. Gallou
[Gop14]. genane
[CTRW12]. gap
[DLV10, OAB10, WKG11, Gal14, Rah15]. Gas
[Ben13, Wag15]. Gault
[Haw12, Rob14, Sri14]. Gender
[Fra12]. gene
[Hen12]. Generating
[RRMS12]. Generic
[Tan13, CR14]. Genetically
[M13, Cla13c, VMP10]. genetics
[LDL +10]. genomics
[Hei13, HM10]. geographic
[RH15, TS15]. Georg
[Man15]. Gerd
[Fit13]. German
[Phi13, Sch11]. Germany
[Ao13, ART10, HH12, vDH14]. Getting
[CC13]. Ghetto
[Nel11]. gift
[Tup11]. Gina
[Esp13]. Giovanni
[Ali15]. Girgenrener
[Fit13]. Global
[Cla13b, DSB +13, Gal14, Haw12, Lev15, 
Mus12, She15, WHMS13, Ans14, BSBD14, 
BGW12, Coz12, CBB12, HBEvdV10, Jen14, 
KCM +12, Mis11, Ros10, SDP11, Rah15]. globally
[MTR13]. GMC
[Cla13a]. goals
[Dun10]. goes
[Ros10]. Good
[Hol15, Tho13, Sch14, Flo14]. goods
[SPD11]. Göran
[Cal12]. governable
[Web11]. Governance
[Kec13, OL13, Rah15, Rya15, m13, AF14, Art11, Cla13c, DT11, 
EJB11, Gal14, GST13, HA11, HNR11, HMB14b, KD10, Lr12, LDL +10, MMBM12, 
MBHD12, SH14a, Eva15, Val14b]. Governing
[FG13, HLH13, dJMA12, Rod10, 
SS10, WJOS14, Bru10, Cal12]. Government
[Kim14, Art12, Boh14, CS10, Cla10, Has11, HFS +13, IH11, LH13, PJYL15, 
SMVD14, Art14]. government-led
[CS10]. governmental
[OL13, Van10]. governments
[Kri15]. Governpreneurship
[Art14]. Grace
[Ren13]. gradual
[HH12]. grand
[BJS12, CAK12, KCM +12]. Gray
[Fit13]. greater
[DP13]. Greece
[PCS10]. Greek
[Kas13]. green
[HM10]. Greene
[Das15]. Greenhouse
[Kec13]. greybeards
[Brul11a]. Grilli
[Art12]. ground
[BL12]. Group
[MBHD12, Van10]. growth
[SDP11, DUN10]. LBS +15, Men10, Tasi13, YZ11, Bra13]. Guide
[Mes14].

H5N1 [EG14]. Hail
[For10]. Hallmarks
[Van10]. Handbook
[Hoy13, Lig14, Rob14, Sri14]. Hans
[Mot12]. hard
[Rob14]. Harnessing
[Sch15, CS14]. Hart
[Liv12]. Hartmut
[Mil15]. Harvest
[Sea13]. Head
[BL12]. Health
[Fit13, SH14b, Smi14, WBB11, WHMS13, 
vdWVdB12, SH14c]. Heiblich
[Hoy13].
[Tan13]. Konisky [Lev15]. Korea
[Ko15, Kwo11, rL11, OL13, YH14]. Korean
[PJYL15]. Kranakis [Kor14]. Kreinsen
[Mil15]. Kurt [Ren13]. Kyrö [Egb14].

Labor [Esp13]. Laboratories
[Ben13, HH12, JCC10, Lv14]. labor [Hal11]. labour [Esp13, Lor11]. labs
[Wes12]. ladder [LVG11]. Lamastra
[Art12]. landscape
[BKM10, FTNdB14, Lun14, ML13]. Lanka
[AW10]. Laperche [Val14a]. Large
[Ben13, CR10, LF13]. large-scale [LF13].

Lassen [Bey14, Gro14]. last [Unl15].

latecomer [TDBS11]. Latin
[Arz10, Dia11, DA10, Dut10]. Latvia
[HL1*11]. Law [Kle12, CGL13, LH13].

leaders [vdWWvdB12]. leading [rL11].

learn [VMP10]. Learning [Bla14, Tan13,
AS10, BFE11, Bor11, Bro14, Han10, Har13,
Joh11, Kin11, Klo13, Ko15, KD10]. led
[CS10, MAS13, SvTvL15]. Lederer [Hoy13].

Lee [Alv13]. legacy [Bla14]. Legal [Hem12].

legitimacy [HMH*15, SNT*14, WWL*10].
lens [HBRUM13]. Leon [Vil11]. Lessons
[ABC*12, ADLK12, GG14, OR10, SFB10].

Lester [Liv12]. level [Coz12, FM15, HH13,
KD10, Lor11, PCS10, RHJS15, Vit15].

Levidow [Cla13a]. Levratto [Val14a].

licensing [WLYCL15]. Lidskog [Cad12].

Life [Hro14]. light [SSK15]. Lighting
[Ben13]. Limitations [SSK15, Jul12]. limits
[BL10, Cro13]. Line [Sco14]. Linenstein
[Bra13]. linkages [TDBS11]. links
[FdSdS*10, Rad11]. liquid [TD12]. List
[Anolob]. livestock [ADLK12]. Local
[Aag15, Dra14, HM10]. Locally [Gib13].

Locating [MBD*12, RHS12]. logics [m13].

long [Bon11, SvTvL15]. long-term
[Bon11, SvTvL15].

look [AR11, Lin14, Mat10, Mic11]. Looking
[SSK15, AVL12, LVG11]. looks [Rob14].

loops [Unl15]. Low
[Liv12, Mil15, HKS14, Gib13]. Low-carbon
[Liv12]. Low-cost [Liv12]. Low-Tech
[Mil15, HKS14]. Luca [Art12]. Lucia

Lynn [Hro14].

M [Das15, Lev15, Liv12, Tei12]. macro
[TD12]. macro-environment [TD12].

made [JHV14, Li11]. Madras [Kam11].

magicians [Wil10]. mainstream [SSK15].

maintenance [SM10]. Make [Te14, m13].

makers [NdMSFC12, WH12a, WH12b].

Making
[Art11, Lab14, Odu13, Web11, Esc14, HHJ10,
KM13, KSC*12, Kri15, Löv11, PE13, SPH10].

Malaysian [Has11]. manage [Col10].

management [KH12a, RHJS15, SvTvL15,
Tas14, Van10, Haw12]. manager
[WWL*10]. managers [IH11]. Managing
[HFS*13, IH11, Mar13, Gro14]. many
[JHV14]. Mapping [FTNdB14, MBHD12].

Marianna [Haw15]. market
[Art12, Gau12, MK13, VRL13, WLS12].

marketing [dMFPP14]. markets
[BBB12, Lor11, Cad14]. Mars [OPBCM14].

Martinez [Cat12]. Martinez-Fernandez
[Cat12]. Mary [Bra13]. Massimo [Art12].
masts [MP12]. matching [ADS10].

material [Wes12]. Mathias [Tei14]. matter
[Bes15, CS15, HL11, Lor11]. Matthew
[LB*15]. Maureen [Bey14, Gro14]. Max
[Cla15, Har13]. Mazzucato [Haw15].

McKelvey [Bey14, Gro14]. measured
[BdV14]. Measurement
[Haw12, Rob14, Rob14, Sri14]. Measuring
[BHPW13, TK11]. Media [Rød15, Les13].

medical [MVFG15]. medicine [Bas11].

medium [Boo11, Nik15]. medium-
[Boo11]. medium-sized [Nik15]. meet
[KCM*12]. megascience [JH12]. Mehmet
[Val14b]. member [Tsi12]. men [FBB14].

Mesman [Eva15]. metaphor [Yaq12]. Metaphors
[Wil10]. method [CC13]. Methodological
[Egb14, YHR12]. methods
[ABC*12, WLS12]. Mets [Egb14]. Mexico


poor population Portfolio [HFW+12], portrait [Art14], Portugal [Lar12], Positioning [Tei14], post [CETRW12], post-Dickey-Wicker [CETRW12], postdoctoral [WLS12], potential [BSM14, RBD+CBB10], Power [Mus12, CGL13], Practice [Das15, Bre12, FWRf14, NGB14, Sch11, WBB11], Practice-based [Das15, NGB14], practices [HGS11, LH11, TM12, TUP11, VG14], Prácticas [Lab14], Predictors [WCK+14], preferences [Lev12], press [WAG15, Pag11], price [Fra12], principles [GST13], priority [BLS12, FM15], privacy [FG13, Sev13, Sta13, SN13, Wf13], Private [Fra12, Gop14, Haw15, Arz10, FT12, GG14, Maz14, SN13], probable [Art11], problems [SH14a, VHAHGCl2, WH12a, WH12b], process [HLI+11, Kin11, LGV11], processes [JC15, SVPLK14], procurement [Clai, Rol13, Tz13], producer [Joh11, Lau11], producing [Löv11], product [MVFG15], production [DBO13, HFNW15, HFW11, KB11, LDL+10, LH11, OMW13, PRZ+10, SVTvl15], productivity [FBB14, HL11], products [MVFG15], professor [Vic14], profit [MVFG15], program [Bre12, HFW+12, LS12a, Sc014, Tus14, TWG11], Programme [KHZ+13, RRMS12], programmes [CP15], programming [KH12b, PEV+14], programs [OL13], Progress [Kle12], progressive [Dos10], projects [Bul15, CB12, PCS13], Promises [Jul12], promote [Han10], promoters [Dun10], Promoting [Tei14], promotion [Agr12], Property [Cadi, AR11, BGW12, Hemi, Nick15, Tami13], Proposition [Dra14], prospects [Agr12], protection [FG13], PROTEC [VMP10], Province [BKM10], provision [SDP11], proximity [HFNW15, RH15], Public [Afz13, Cadi14, Fra12, Gro11b, Haw15, Hro14, LS12b, Rol13, She15, Agr12, Art14, Arz10, AV10, AC11, BN15, BSI15, BH11, CV12, Clai15, Coo14, DP13, DA10, DDT10, Dut10, Esc14, FT12, GP13, HL1+11, HFS+13, Hol10, Jen14, JCC10, Jul13, LH13, Mar11, dCM12, Maz14, Nik15, O’B13, OR10, FE13, PR10, RMZP12, Röl15, SDP11, SBfB10, SN13, TD12, TZ13, TM12, VHAHGCl2, WBB11, Clai15, Gop14], public-private [Arz10, FT12], public-sector [Art14, GP13], publication [EG14], Publications [Lan11, AL11], publicly [Bul15], publics [EJB11, HL13], Qiongjie [Shi14], qualitative [Phi13], Quality [Lab14, OR10, LS12a], questions [VR10], R [Schi, Són14a], RD [DSZ14, BKKS15, BDV14, Bul15, CGL13, CR10, DLV10, FL10, HLL14, KPG10, Kas13, Kim14, LTV10, Mpc10, OL13, OAB10, VJ12, Man15], Rabe [Kee13], Race [Fra12], radical [Sen14], Radosevic [Son4b], Raggamby [Lab14], Rainie [Alv13], raising [BL10], Râmî [Mot12], rationale [TFE11], Rationality [Afz13], reality [Boo11, Rad11, Tumi11, BL13], recipe [Odu13, Wic13b], Recipes [BL13], Red [Jac12], referees [Ano10b], reference [Coo14], referral [WLS12], reflexion [SVPLK14], reflexivity [Mar11], Reframing [SM10], regime [Elz12, LDL+10, RJ14], Region [Vit15], Regional [Egb13, FT12, MTR13, NM15, Son14a, CL15, LSL15, NVAM14, TK11, UJ14], regions [Tan10, TK11], Regulation [BL13, PDS13, Val14b, BFCB10, HMB14a, HM10, MP12], regulator [All10], regulators [KCS12], regulatory [FSK11, Kin11, ML13], reinstitutionalization [Kwi12], related [AdC12, MAS13], relations [Joh11, Mar11].
relevance \textsuperscript{[HMH$^+$15, SNT$^+$14]}. Remarks
\textsuperscript{[VCLA15]}. renewable \textsuperscript{[TBvB15]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required
\textsuperscript{[SD15]}. reproduction \textsuperscript{[Bon14]}. renewal
\textsuperscript{[HH13, Uln15]}. repertoires \textsuperscript{[TSK$^+$13]}. representations \textsuperscript{[Boh14]}. required


Workers [Mil14, Mil13]. world
[CT14, Odu13, WCK*14, WHKB12,
DSB+13, And15]. worlds [Kea13]. Worth [AC11]
[Hol15, Sch14, WLS12].
xenotransplantation
[Coo14, EJB11, HLI*11]. Xie [Su14].

years [AL11, GG14]. Yu [Su14].

Zahradnik [Man15]. Zander [Tei12].
Zealand [LMMD14, Men12]. Zheng [Shi14].

References

Aagaard:2015:HIT


Amanatidou:2012:CMH


AZagra-Carlo:2011:DPR


Álvarez:2015:HEF


Anichini:2012:ORR


Ayale:2012:EIL

Seife Ayale, Alan Duncan, Asamoah Larbi, and Truong Tan Khanh. Enhancing innovation in livestock value chains through networks: Lessons from fodder innovation case studies in developing countries. Science
REFERENCES


Arvanitis:2010:IST


Antonelli:2014:HKA


Abadie:2010:AFC


Afzalan:2013:BRB


Agrell:2012:FPR


Archambault:2011:SPP


Alic:2015:EOI

REFERENCES

ISSN 0302-3427 (print), 1471-5430 (electronic).

Allyse:2010:EEE

Alvarez:2013:BRB

Anderson:2015:BRB

Anonymous:2010:LR

Anonymous:2013:STI

Ansolabehere:2014:CCH

Andersen:2011:UUL
Professor Birgitte Andersen and Federica Rossi. UK universities look beyond the patent policy discourse in their intellectual property strategies. Science and Public Policy, 38(4):254–268, May
REFERENCES


Valeria Arza and Claudia Vazquez. Interactions between public research organisations and industry in Argentina. Science and Public
REFERENCES


Ahlqvist:2012:IPR


Anas:2010:BDS


Bassett:2011:CIF


Beumer:2013:ETI


Bin:2015:ERP


Benard:2014:MMT


Bohrer:2014:CRI

REFERENCES

ISSN 0302-3427 (print), 1471-5430 (electronic).


REFERENCES

Policy, 37(9):703–718, November 2010. CODEN ???? ISSN 0302-3427 (print), 1471-5430 (electronic).


[BKM10] Bashir:2010:ILP

Dr. Tariq Bashir, Khalid Khan, and Dr. Khaleel Malik. The innovation landscape of Pakistan’s North West Frontier Province. Science and
REFERENCES


Bonaccorsi:2011:ECI


Bonvillian:2014:NMI


Booyens:2011:SMM


Borrás:2011:PLO


Bhutto:2012:IST


Branscomb:2013:BRB


Bressers:2012:THO


Brown:2010:CCB


Nadika A. Bulathsinhala. Ex-ante evaluation of publicly funded R&D projects: Searching for exploration. Science and Public Policy, 42(2):162–175, April 2015. CODEN ???? ISSN 0302-3427 (print), 1471-
REFERENCES

Cadwalader:2014:BRB


Cagnin:2012:OEI


Callison:2012:BRB


Caplan:2010:NSN


Casas:2012:SCD


Catey:2012:BRB


Cuhls:2012:FFM

REFERENCES

DEN ??? ISSN 0302-3427 (print), 1471-5430 (electronic).

**Chung:2012:NST**


**Castle:2013:GNM**


**Campo-Engelstein:2012:CEG**


**Casault:2013:EBR**


**Clark:2010:IIR**


**Ciumasu:2010:TBD**


**Cai:2015:RUF**


**Clark:2010:EGA**

Benjamin Y. Clark. The effects of government, academic

**Clark:2013:BRBa**


**Clark:2013:BRBb**


**Clark:2013:FUR**


**Chiarini:2014:SDS**


**Coletti:2010:TIC**


**Cook:2014:IFT**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

**Medina-Arellano:2012:CSG**


**Duchene:2010:RSI**


**Fagundes:2014:CMA**


**Dominique:2013:IBP**


**Dosi:2010:CFS**


**Dosi:2012:EOI**


**Derrick:2013:DRE**

Dragojlovic:2014:VSC


Datta:2011:UIS


DSilva:2013:SRS


Delborne:2013:PPP


Damrongchai:2010:FTA


Dachs:2014:IBR


Degelsegger:2011:PPC


Dunlop:2010:ECT


Dutrenit:2010:ISI

Engel-Glatter:2014:DUR

Egbetokun:2014:CRM

Einsiedel:2011:CCC

Eklof:2011:SSC

Elzinga:2012:FCS
Escobar:2014:UPE


Espinosa:2013:BRA


Evans:2015:BRB


Feeney:2014:EWF


Fernandes:2010:AIL


Fernandez-Esquinas:2011:EF


Friedewald:2013:ISS

Michael Friedewald and Serge Gutwirth. Introduction to special section: Governing privacy and data protection issues of emerging technologies.
REFERENCES

Fitzpatrick:2013:BRB


[Fit13]

Fogelberg:2013:IAE


[FL13]

Forlano:2010:HC


[For10]

Frank:2012:WPW


[FL10]

Foray:2010:SCI


[FL10]

Flowe:2014:CEB


[Flo14]

Fisher:2015:HLR


[FM15]
REFERENCES


REFERENCES

Galaz:2014:GEG


Gault:2012:UI


Gertner:2015:ESC


Griessler:2011:CIK


Galdon-Clavell:2013:SCD


Galushko:2014:TFY


Gibbs:2013:BRB


Gulbrandsen:2010:CBR

[GK10] Magnus Gulbrandsen and Svein Kyvik. Are the concepts basic research, applied research and experimental development still useful? An empirical investigation among


Christopher Groves. Public engagement and nanotechnology in the UK: restoring trust or building robustness? *Science and Public Policy*, 38
Gronning:2014:BRC


Hagendijk:2010:ISD


Gerritsen:2013:KGE


Hallonsten:2011:CLS


Hansen:2011:AIC


Hallonsten:2015:URB


Hansson:2010:DPR

REFERENCES


Laurel L. Haak, Will Ferriss, Kevin Wright, Michael E. Pollard, Kirk Barden, Matt A. Probus, Michael Tartakovsky, and Charles J. Hackett. The electronic Scientific Portfolio

**Hessels:2011:ECI**


**Hallonsten:2012:IPT**


**Hallonsten:2013:PPP**


**Haegeman:2010:ISS**


**Hicks:2012:HES**


**Hirsch-Kreinsen:2014:KIE**


**Horta:2011:HDS**

Hugo Horta and T. Austin Lacy. How does size matter for science? Exploring the effects of research unit size on academics’ scientific productivity

**Harmon:2013:GRE**


**Hansson:2011:FPP**


**Hall:2014:RRD**


**Howlett:2010:ELV**


**Hodge:2014:NRR**


**Hommels:2014:VTC**


**Heink:2015:CCR**

Ulrich Heink, Elisabeth Marquard, Katja Heubach, Kurt Jax, Carolin Kugel, Carsten Nehlöver, Rosmarie K. Neumann, Axel Paulsch, Sebastian Tilch, Johannes Timaeus,
REFERENCES


*Hennen:2015:NWT*


*Hillman:2011:FST*


*Holbrook:2010:IPS*


*Holbrook:2015:IHH*


*Hempel:2013:TSI*


*Hoy:2013:BRB*

Huzair:2012:UBC


Holl:2012:TSB


Hrotic:2014:BRB


Ivancheva:2011:CCM


Isabelle:2011:MSI


Jackson:2012:BRB


Jeong:2015:CRA


Jonkers:2010:IPS

Koen Jonkers and Laura Cruz-Castro. The internationalisation of public sector research through international

**Jeong:2014:DIC**


**Jensen:2014:TCD**


**Jacob:2012:PBS**


**Johnson:2011:UPR**


**Juliano:2012:FNP**


**Juliano:2013:PIP**


**Jacobsson:2014:MWA**


**Kamath:2011:DTE**

Kamenetzky:2013:OIS

Kastrinos:2010:PCO

Kastrinos:2013:FCG

Kropp:2011:MSS

Keenan:2012:OIS

Kim:2012:CUN

Kim:2014:IPV


Ann Njoki Kingiri. Conflicting advocacy coalitions in


Konnola:2012:FFS


Knockaert:2013:UNI


Kwiek:2012:CHE


Kwon:2011:CEU


Laberge:2014:BRB


Langford:2010:ICN


Langford:2010:RET


Laranja:2012:NGI

REFERENCES


Leslie:2013:BRB


Levine:2012:SSC


Levenda:2015:BRC


Lyall:2013:EIC


Langfeldt:2012:IME


Leisyte:2011:ISI


Lalor:2013:ESP

REFERENCES


REFERENCES

CODEN ????  ISSN 0302-3427 (print), 1471-5430 (electronic).


Lundvall:2011:P


Luukkonen:2014:ERC


Lv:2014:HDO


Loeber:2011:SLL


Liu:2010:CCS


Aam:2013:DMN


Mane:2015:BRB


Marks:2011:SCR

[Mar11] Dr. Nicola J. Marks. Stem cell researchers’ trust, ambivalence and reflexivity: oppor-


Mohr:2012:MRO


McCormick:2013:SDC


Mendritzki:2010:CAG


Menzies:2012:RSE


Mercado:2012:SIS


Meszaros:2014:WST


Marjanovic:2012:CBB


Molyneux-Hodgson:2014:SBW

REFERENCES

Michelson:2011:IIN


Miller:2013:BRB


Miller:2014:CNK


Miller:2015:BRB


Miscione:2011:IIU


Meyer:2013:ISS


Marcoux:2013:DRL


**Ortega-Argiles:2010:EUD**


**OBrien:2013:ESS**


**Odumosu:2013:MWO**


**Oh:2013:GSG**


**Owen:2012:RRI**


**OBrien:2013:PIT**


**Olmos-Pennuela:2014:SMS**

REFERENCES


October 2013. CODEN ????  
ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic). URL http://spp.oxfordjournals.org/content/42/2/255.

Luciano Martins Costa Póvoa and Márcia Siqueira Rapini. Technology transfer from universities and public research institutes to firms in Brazil: what is transferred and how the transfer is carried out. *Science and Public Policy, 37(2):147–159, March 2010. CODEN ????  
ISSN 0302-3427 (print), 1471-5430 (electronic).

Erich Prem. Identifying in-

Pohl:2010:RRK


Roelofsen:2010:EFT


Reinsborough:2015:IED


Renninger:2013:BRB


Robbins:2014:BRW

Rodriguez:2010:GEC

Rödder:2015:SMC

Rolfstam:2013:PPI

Rosales:2010:NGG

Rey-Rocha:2012:GFC

Ryan:2010:MTI

Ryan:2011:IEC
Ryan:2015:GER


Shibayama:2011:SRT


Schiller:2011:IPC


Satterfield:2013:USP


Schrage:2014:IHH


Scharnhorst:2015:BRB


Scott:2014:UFT

REFERENCES

Suarez:2015:RPI

Sevignani:2013:CP1

Saad:2011:IGP

Seale:2013:BRB

Salles-Filho:2010:TOP

Salter:2014:CPG

Sorin:2014:EWE
[SH14b] Martin D. Sorin and Randall J. Hannum. Erratum to ‘Which extramural scientists were funded by the US National Institutes of Health from its ARRA funds?’. Science and Public Policy, 41(2):
REFERENCES

268, April 2014. CODEN ????
ISSN 0302-3427 (print), 1471-5430 (electronic). URL http://spp.oxfordjournals.org/content/41/2/268.full.pdf+html. See [SH14c].

[Sorin:2014:WES]
Martin D. Sorin and Randall J. Hannum. Which extramural scientists were funded by the US National Institutes of Health from its ARRA funds? Science and Public Policy, 41(1):58–75, February 2014. CODEN ????, ISSN 0302-3427 (print), 1471-5430 (electronic). See erratum [SH14b].

[Sheoran:2015:BRT]

[Shipp:2014:UCI]

[Suurna:2010:EIP]

[Spithoven:2011:RBC]

[Sa:2011:UIR]


Soete:2010:CFP


Sonmez:2014:ACE


Sonmez:2014:EIP


Stampfer:2010:MRF


Salvador:2011:ISP


Srinivas:2014:BRB


Salter:2010:GIB


### REFERENCES

<table>
<thead>
<tr>
<th>Name</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
</table>
Thomas:2012:STP


Turpin:2011:ISI


Thune:2011:IUI


Thompson:2013:GSEb


Tiffin:2011:MRU


Trench:2012:PPS


Trapani:2014:BRB

REFERENCES

Toivanen:2015:EIE

Tsipouri:2012:CIP

Turnhout:2013:NRS

Tupasela:2011:GWC

Tuunainen:2011:HTH

Turpin:2011:CSR

Trencher:2014:BTM
Gregory Trencher, Masaru Yarime, Kes B. McCormick, Christopher N. H. Doll, and Steven B. Kraines. Beyond the third mission: Exploring the emerging university function of co-creation for sustain-
REFERENCES


Valkenburg:2014:BRB


Vallverdu:2014:BRB


Vanclay:2010:HEN


Valente:2015:MVS

Adriana Valente, Tommaso Castellani, Maja Larsen, and

[vDoren:2014:ARD]


[vDFL14]


[vDH14]


[vandeKlundert:2013:CDF]


[vanDoren:2014:SBT]


[Vessuri:2012:ISS]


[Vignola-Gagne:2014:APS]

Ronny J. Viales-Hurtado, Antonio Arellano-Hernández, and Rafael E. Granados-Carvajal. Perceptions about


REFERENCES

December 2013. CODEN ???. ISSN 0302-3427 (print), 1471-5430 (electronic).

Wagner:2015:SGE


Walsh:2015:IFB


Wehrens:2011:CRP


Wadhwa:2015:SAS


Warren:2014:PA


Wardenaar:2014:VRC


Webb:2011:MCC

REFERENCES

Westfall:2012:IPM

Wright:2013:IPE

Wieczorek:2012:CSI

Wieczorek:2012:SIS

Weber:2012:CFC

Wield:2013:TFC

Wickson:2013:BRB
Wic:2013:RSN

Williams:2010:MMM

Wixted:2011:CTF

Williams-Jones:2014:GDU

Wigren-Kristoferson:2011:MGB

Wei:2012:RWT
Thomas E. Wei, Victoria Levin, and Lindsay M. Sabik. A referral is worth a thousand ads: Job search methods and scientist outcomes in the market for postdoctoral scholars. Science and Public Policy, 39(1):60–73, February 2012. CODEN ????, ISSN 0302-3427 (print), 1471-5430 (electronic).

Wang:2015:TLC

Woolley:2015:RCS
Richard Woolley, Mabel Sánchez-Barrioluengo, Tim Turpin, and Jane Marceau.


more policies for innovation?

*Science and Public Policy*,
CODEN ???? ISSN 0302-3427 (print), 1471-5430 (electronic).