
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/
14 October 2017
Version 0.20

Title word cross-reference

18th [Ano13]. 1960 [Gut16].

2.0 [MFC12]. 2012 [Tan17]. 2020 [Fit13].

20th [AF14]. 21st [FM16, LHGW14]. 27 [Lor11].

3 [Wil16].

5 [Lov16].

6th [Ano13].

71 [Dra14].

9 [Alm16, Gut16]. 978

[Alm16, Gut16, Lov16, Wil16].
978-0-262-02850-9 [Gut16].
978-0-262-52691-3 [Wil16].
978-1-4094-5491-5 [Lov16].
978-1-78195-396-9 [Alm16].
9781782547877 [Sti17].

Åke [BFE11]. abandoned [Gro10].
Abatement [Sha17]. Abby [Cla13b]. Abu [MAS16]. academia [SRC17, SB11].
Academic
[CD16, LH11, AS16, ADR15, AF14, BLS16, Bee13, BCSF17, CS15, Cla10, FBB14, FL13, HGS11, HL11, HFW11, JHVH14, JC15, JNP16, Kwo11, LS14, Mur13, MRR17, Nie16a, OPMGCM14, RdMdAFY16, RdR17, SM10, VJ12, WKGK11, Wu13]. academics [GK10, KA16, LS15]. Academy
Academy-industry acceptance [KCW14].
Accepting [Esp13].
accommodations [SM10].
accumulation [TBvB15].
Achieving [DP13].
Action [Gut16, AFW10, Mot12].
activist [Par10].
Activities [Cat12, COC14, Kwo11, Tam13, TRGA16].
actor [Isk17].
actors [BCSF17, WO17].
Adam [Fra12, Hoy13, Tra14].
Adaptation [Ken16, HH12, Web11].
adverse [Bor16].
affecting [LKP16].
Africa [Boo11, KG17, TBvB15, UJ14, Sea13, Woo16].
advancing [Xu15].
advice [MBHD12, Tho16].
suggest [NdMSFC12].
Advising [Art12, Cro13, Kri15].
advocacy [Kin11].
affairs [FS10].
analysis* [PdSA13].
America [Gut16, Liv12, Arz10, Dia11, Dut10, Kee13].
American [Su14, DA10, Mat17, Wal15, Sha17].
Americans [Ans14, Lev15].
Amr [Art14].
Analysis [CPSL17, HH12, Bee13, COC14, CCR16, DSTS10, Dan17, DBD+10, dMFP14, HHJ10, HA11, HB16, Kam13, LS15, LHGW14, Lor11, Phil13, Wag15, WW17, WdJH14, WHKB12, WO17, YHR12, YH14, HLL14, FM16].
algorithms* [PD13].
productions* [Hua17].
Antitrust [Ors14].
Antonelli [Lig14].
applications [LKP16].
approach [ADS10, BLS16, BLKR17, BJS12, FSK11, Sea13, cC12, HGS11, RHS12].
argi-food [HM10].
Agricultural [FK11, Sea13, cC12, HGS11, RHS12].
agriculture [WHMS13].
aquaculture [SG16].
Aimday [BSL16].
area [Cal12, BSBD14].
Al [Art14].
Al-Dabbagh [Art14].
Alexandra [Su14].
Aligning [Ric16].
alignment [CV12].
Alina [Kle12].
alliance [vdK13, Rel15].
alliances [dMFP14].
ambiguous [Am13].
ambivalence [Mar11].
Assimakopoulos [Sti17]. Assistant [HFW+12]. associated [WBSBM15].
assumptions [ Xu15]. Assurance [ Lab14].
Astrid [Bey14, Gro14]. asymmetries [SD15, dBDHB14]. Attaining [ WS16].
Audretsch [ Hoy13]. Australia [Bee13, Coo14, HFS+13, LH13, TWGJ11, Van10]. Austria [SHP10]. Austrian
[DT11]. authorship [MPP+17]. awarding [VCD16]. awards [BL10].

Baltic [TK17, Vit15]. banking [MBHD12]. barrier [MBHD14, Par10]. barriers [BL16, BdCB14, FvDvR16, GST13, RH15, HN15].
Berglund [Tei14]. Berlin [Ano13].
[Fra12, SH14a, Bro10, MBHD12]. biofuel [dMFPP14]. Biofuels [BSM14, TD12]. Biological [Mar13, RJ14, WHMS13].
biology [MHB14, vDH14]. biomass [LP16]. biomedical [LT11, vdWVvdB12]. biomedicine [RdR17, SS10].
[DS10, EG14]. biotecnologies [MBHD12]. Biotechnology
[Fra12, SG16, AGS16, cC12, FSK11, Hei13, Hem12, HR12, HM10, Kin11]. bird [EG14].
[MBHD12]. blurring [SN13]. Bodies
[Fra12]. Bolivia [PRZ+10]. Booher [Afz13].
Book [Afz13, Ali15, Alm16, Álv13, And15, Art12, Art14, Bey14, BK17, Bra13, Cad14, Cal12, Cat12, Cla13a, Cla13b, Cla15, Das15, Del16, Egb13, Egb14, Esp13, Eva15, Fer16, Fit13, Fra12, Gib13, Gop14, Gro14, Gut16, Hal17, Haw12, Haw15, Hic12, Him16, Holl15, Hoy13, Hro14, Jac12, Kee13, Kee16, Ken16, Ken17, Kle12, Kor14, Lab14, Lem16, Les13, Lev15, Lig14, Liv12, Lov12, Lus16, Man15, Mar13, Mes14, Mil13, Mill15, Mot12, Mot16, Mus12, Ors14, Rah15, Ren13, Rob14, Sch15, SL14, Sea13, Sha17, She15, Shi14, Sön14a, Sri14, Sti17, Su14, Su16, Tan13, Tei12, Tei14, Tra14, Val14a, Val14b, Wic13a, Woo16].
Borders [TK17, Kor14]. Börje [Sön14a].
born [Wal15]. Borrás [Mus16]. Bosch
[Mot16]. bottom [HOSV13]. bottom-up
[HOSV13]. boundaries [RRH17].
boundary [SM10, SN13, WWL+10]. Brain
[AW10, Ciu10, MF17, Esc14]. Brazil
[AG17b, BCSC15, COC14, CRS17, FdSdS+10, PR10, TFBI2]. Brazilian
[CR14, CPP+13, dMFPP14, SFBB10, TD12].
Breaking [Par10]. breeding [GG14].
bridge [Rah15, UJ14, WKGK11]. Briggle
[Fra12]. Britain [Gut16]. Broadening
[RG17]. broader [Kam13]. brokering
[TSK+13]. brokers [SM13]. Brush [Das15].
Budget [KPG10]. build [Liv12]. Building
[Gök10, BFPC10, Dag12, Gro11b, rL11, LF13, Egb13]. Bulgarian
[Gal12]. Burden [Esp13]. Bureaucracy
[RG17]. broader [Kam13]. brokering
[TSK+13]. brokers [SM13]. Brush [Das15].
Budget [KPG10]. build [Liv12]. Building
[Gök10, BFPC10, Dag12, Gro11b, rL11, LF13, Egb13]. Bulgarian
[Gal12]. Burden [Esp13]. Bureaucracy
[RG17]. broader [Kam13]. brokering
[TSK+13]. brokers [SM13]. Brush [Das15].
PCS10, PCS13, Rya15, Son14b]. **EU-27** [Lor11]. **EU-funded** [PCS13]. **EU-US** [OAB10]. **EU27** [CP15]. **Europe** [ASSX16, AdC12, CR10, FG16, FL10, IG11, LSL16a, LSL15, MB]+12, MR12, Rad11, SDP11, SA16, SV15, SK10, ZLLU16]. **European** [Cla13a, Son14b, BHPW13, Bon11, CAK12, Dvn10, FvDvR16, Hal15, HN15, KPG10, Kas10, KD10, LTU10, Lov11, Luu14, MBHD12, RP17, Ric16, Rya15, TS15, Tsi12, Ul17]. **Europeanization** [SK10]. **evaluate** [YH14]. **evaluating** [HMH+15, RdR17, Han10]. **Evaluation** [KdR17, Lab14, ADS10, BHH11, Bul15, DP13, LS12a, TDPV13]. **everything** [Art16]. **Evidence** [ADR15, ADK16, AG17b, AC15, FG16, Hem17, KG17, MRR17, PJYL15, Por16, RP17, RHS12, SRC17, Smi16, Val14b, AF14, BdV14, DDT10, FdSDS+10, LP16, MFC12, Tan17, TDBS11, Lv14, SR11, vDFL14]. **Evolution** [EBV17, GB15, Kwo11, TBvB15]. **Evolutionary** [ART10, NZ16]. **evolving** [Kin11, PJYL15]. **Ex** [Bul15, TFB12]. **Ex-ante** [Bul15]. **ex/inclusion** [TFB12]. **Examination** [AS16, CGL13]. **examining** [AG17a, LTU10]. **Excellence** [LBS+15, LS12a, Son14b, Bor16, JJ17, WKGK11]. **exception** [MF16]. **exchange** [CC13, HL11, ZLL17]. **Executive** [HL13]. **exist** [LMUD16]. **existing** [Ek11]. **expansion** [HH15]. **expectations** [LTU17]. **Experience** [Mat17, BSHG16, BCSFC15, LZ10, MP12, PRZ+10, Rya11]. **Experiences** [ACBP16, BGY+16, NZ16]. **experiment** [Tas14, Lhm16]. **experimental** [KG10, HH15, Tas14]. **Experiments** [Hol15, LF13, Sch14]. **Expert** [FWRF14]. **expertise** [All10, Kri15, Par10, SV15]. **experts** [SCB+16]. **explain** [OAB10]. **Explaining** [HM10, MF16, Mus16, BE14, VJ12]. **exploration** [Bul15, Dog13, GST13]. **exploratory** [COC14, HR12]. **Exploring** [AWD16, CRS17, LDL+10, Tan13, TYM+14, HA11, HBEvdV10, Rod10, HL11, MJH+16, MVFG15]. **External** [JNP16, HF17, TRGA16]. **extra** [Phil13]. **extra-university** [Phil13]. **extramural** [SH14b, SH14c]. **extraordinary** [Haw17]. **Extravaganzas** [Ken16]. **F** [Fra12]. **face** [RKP16]. **faced** [BdCB14]. **facilitate** [PEV+14]. **facilitators** [BdCB14]. **Facing** [KSC+12, Rad11]. **Factors** [IR17, PEV+14, CS10, FBS16, LS14, TDBS11, WSBTM15, LKP16, OPBCM16]. **factual** [LDB+12]. **Families** [KdR17]. **failure** [Art12, vHDdJ17]. **Failures** [Sha17, MF16]. **Faize** [Gop14]. **Falck** [Hoy13]. **Fall** [Hall17, MMMD14]. **familiarity** [LDB+12]. **Family** [FBB14]. **Family-friendly** [FBB14]. **Farewell** [Pag11]. **Farnham** [Lov16]. **fast** [WHKB12]. **fast-changing** [WHKB12]. **favourable** [RRMS12]. **Fayolle** [Egb14]. **Features** [Elz12]. **Federal** [Sc014, SL11, Wu13, BKKS15]. **Federica** [BK17]. **feedback** [Ul15]. **feet** [BLS12]. **Fernandez** [Cat12]. **field** [FM16, HH15, Lev12, VMP10, WBB11]. **financial** [AC15, FG16, Kas13]. **Financing** [BL16, Cad14, CR10, Wu13]. **Findings** [BF+15, TDPV13]. **Finland** [Gai12, RP16]. **Finnish** [NK15, TS15]. **firm** [ADS10, SSM12, SK11, Wix11, Xu15]. **Firms** [Val14b, AL11, BN15, Dut10, FdSDS+10, HR12, KVH13, RL11, OR10, OAB10, PR10, SFZ16, TDBS11, ZLLU16]. **first** [AF14, UJ14, WHMS13]. **FIS** [RRMS12]. **FIS/Miguel** [RRMS12]. **Fiscal** [Su16, CP16]. **fisheries** [Cro13, SVTvL15]. **fit** [BPSB16, Son14b]. **five** [GG14]. **flows** [Har11]. **flu** [EG14]. **Flynn** [Lus16]. **Flyverbom** [Mus12]. **fodder** [ADLK12]. **Food** [Cla13a, HM10]. **foods** [Cla13c]. **Footprint** [Lus16]. **forces** [BUK16]. **forecast** [SG16]. **foreign**


Growth [Wix15, Dun10, LBS+15, Men10, Tas13, Xu15, YZ11, Bra13]. Guest [ASSX16].


Harm [Fer16, Gei15]. Harnessing [Sch15, CS14]. Hart [Liv12].


heterogeneity [AF14]. Heterogeneous [AC15, BUK16]. High [Tuu11, ZWL16]. High-tech [Tuu11]. Higher [FM15, Kwi12, STM12, Wil16].

Higher-level [FM15]. hindering [dBdLHB14]. Hirsch [Mil15].


horizon [ABC+12, KSC+12, vR10]. Horizons [Swa17, HLH13]. hormone [Dun10]. hospitals [BdV14, RRMS12].


Ian [Cat12]. ICT [LTU10, Dia11, LTU10]. idea [Isk17]. ideas [Ko15, Sch14, Smi14, Hol15]. identified [BdV14]. Identifying [Pre14, VJ12, vR10].


Improving [CH10, KH12a, VJ12]. in-depth [Vic14]. incentive [CP16]. Incentives [FvDvR16, Tus14, Aag15, SD15].


Index [Ano10a]. India [ASC16, BB13, DS11, FSK11, Kaml11, LT11]. indicator [Aag15]. Indicators [Ano13, BRA12, Rob14, Sch15, Sri14, ASvLW17, CS14, SSK15, SNL15].


Industrial [Ali15, Cla10, Col10, Dos12, FL10, Har11, MTZ17, Mur13]. industries [AFW10, DLV10, HKS14, Esp13, Mill15]. industry [AV10, Bee13, BSBD14, CR14].
Inequalities [Smi14].

Infections [DSTS10]. Infe
damental [Esp13].

Infectious [DSTS10].

Informal [OPMGCM14, JCK14, KG17]. Informatics [ACBP16].

Information [Lai17, Mis11, Ren13, STF17, dBdLHB14, Bon11, HL11, Pre14]. Informed [DP13].

Infrastructures [MMGM12, Mis11]. Ingar [Tan13]. Initiating [ABC+12]. Initiatives [Has11, JJ17, Rya11]. Innes [Afz13].


Insights [BDiCBI4, LH13, SM13, MPC10]. Inspired [Arz10]. Institutes [SH14b, SH14c, CPP+13, PJYL15, Phi13, PR10].

Institution [DBO13]. Institutional [Coo14, HH12, Rei15, Wes12, BUK16, HGS11, KA17, KB11, MF16, SFZ16, SPH10].


Integration [FL13, LGGK12, RM14, BHPW13, BSM14, FM15, OMW13, SV15, TS15]. Intellectual [AR11, BGW12, CRS17, CKS15, Dos10, Hem12, Nik15, Tam13, Cad14].


Interactive [CDI16]. Interdisciplinarity [Hei13, OMW13].

Interdisciplinary [RH15, EBV17, HBRUM13, LF13, LBMM13, Mic11, WSBTM15]. Interest [Bas11].

Interface [BJB11]. Interfaces [HMH+15, SNT+14, Tan13].

Intermediaries [MK13, BSHG16, LSPC16, WW17]. intermediary [An13]. intermediate [SMR16], intermediation [Dog13, SM13].

International [BFG+15, DMRJ13, FM16, Lan10a, LS15, SRC17, HSM16, IH11, JCK14, JCC10, KCM+12, LHHG14, McC13, Pre14, Uhn15]. internationalisation [DSZ14, JCC10].


mines [Gro10]. miniature [dBdLHB14].
mirrors [Wil10]. Mission [Phi13, BUK16, JJ17, Kwi12, LD15, NZ16, TYM+14].
Mitigation [Sha17]. Mix [RP17, Vit15].
Mobile [MP12]. Mobility
 [Hua17, BFG+15, Bre12, CFO16, IG11]. Mobilizing [Mat10]. Mode
 [KB11, AF14, CCF16, HFNW15]. Mode-2 [KB11]. model [All10, Bon14, FL10, Lau11, MAS16, Vil11, WWL+10]. Modeling [VcdS16]. Models [Cla13c, VCLA15, BH11, Dog13, Grø11a, MFC12, OMW13, Wil16].
modern [Kin11]. modes [LGGK12, Wic13a]. modified [Cla13c, MLC13, VMP10]. mole [Har14].
monitoring [RdR17, SDP11]. monodisciplinarity [BdCB14]. Montserrat [DBO13]. MOOCs [Hab14, Wil16, Wil16].
Moral [Bor16, Dra14]. Morten [Woo16].
Morton [Him16]. most [AC11].
much [Mus12]. much-needed [Mus12].
Muir [Fit13]. Multi [FM16, HH13, KD10, LHCW14, Lor11, Vit15].
Multi-dimensional [HH13]. Multi-Level
 [FM16, HH13, KD10, LHCW14, Lor11, Vit15]. Multidimensional [Sch15, CS14].
multilevel [KCW14]. multinationa1 [CPP+13]. Multiplicity [SFZ16].
municipal [LU17]. mutineers [Wil10].
Myths [Rya10, Maz14, Haw15].

Nadine [Val14a]. Nano
 [Ros10, KCS12, Boh14]. nano-scientists [KCS12]. nanofood [dBdLHB14].
Nanotechnology
relative [FG16], relevance [HMH+15, SNT+14]. Remade [Him16],
Remarks [VCLA15], renewable [Isk17, TBvB15], renewal [HH13, Uln15],
rent [NO16], repertoires [TSK+13], representations [Boh14, LU17, WO17],
reproduction [SD15], required [Wic13a], Research
[AS16, BHPW13, BL10, BLS12, BGY+16, Eva15, FM16, HLL14, Hoy13, IR17, Kas10, KHZ+13, LKP16, Lun14, PEV+14, PCS13, SLvP10, TS15, TK17, WSBTMI15, ADM16, All10, AdC12, AV10, AC11, BLS16, BFPCB10, Bee13, BCSF17, BCSFC15, BS15, Bor16, CV12, CETR12, CS15, CPP+13, CH10, CBB12, CP15, DP13, DA10, DDT10, Dut10, EG14, FvDvR16, FM15, Flo14, FL13, Gra11, Gro10, GK10, Han10, Hem12, HGS11, Hig16, HMB14b, HL11, JHI2, JCK14, JC15, JCC10, KB17, KH12a, Ko15, KH12b, Kwi12, Kwo11, LGGK12, LS15, LMM14, LLH13, LHGW14, LS12b, MPP+17, MMM12, MJH+16, MRR17, Nie16b, OB1CM14, OR10, OMS12, PJY15, Phil13, PRZ+10, PR10, Pre14, PCS10, RHS12, RH15, RRRS12, Rod10, RG17, RRH17, Rdr17, Rya11, Rya15]. research [SL11, SFBB10, SR11, Slh11, SV15, SvPLK14, Sco14, Sen14, SB11, SBKP17, Sm14, SS17, Sta13, STF17, SPH10, TWR11, TDPV13, Tho13, TWGJ11, TFE11, Ul15, VMP10, VRL13, Vic14, VG14, WBW15, Wai15, WdJH14, WBB11, WKG11, WJOS14, W13, YHI14, YPH17, dBDLH14, dOB17, vdWVvdB12, Egb14].
Research-driven [LKP16].
research-policy [SV15]. Researcher [PRZ+10, Mar11, MBL16], researchers [BFG+15, CFO16, Dut10, FdSdS+10, Hem17, IG11, JVIH14, MBL16, OPMCM14, RRMS12].
Researching [Men12, Wic13b].
Rolf [Cal12].


Scherdin [Tei12]. scholar [WH12a]. Scholarly [Sch15, CS14, SNL15]. scholars [WLS12, WH12b]. Schrage [Hol15].

Schumpeterian [SL14, Son14b, Kas13]. Schwartz [Tei14]. Schwinge [Mil15].

Science [Ano13, BSHG16, Bhu15, Cla13b, FS10, Flo14, HLL14, Har14, Jac12, Kam13, Kle12, Lai17, MB12, OL13, Rad11, She15, Su14, Swa17, TFB12, AdC12, Art16, BRA12, BH11, Bro14, Bru11b, Cap10, Cozi12, Dag12, Dog13, DBO13, DO16, Eki11, Elz12, FFF17, FTNdb14, GB15, Giel17, Gou11, Hal11, HH13, HH15, HA11, HLH13, HSM16, HMM+15, HGS11, HFS+13, HL11, IH11, JH12, JVH14, Jen14, KCM+12, KCW14, KA17, KB11, LH13, LDL+10, LMD14, Lin14, LS12b, LZ10, Lov11, Mar11, Mat10, dJMA12, MB+12, MK13, OMS12, Par10, PE13, RM14, RG17, SS10, SH14a, SR11, SMVd14, SNT+14, Sch11, SM13, SS17, SCB+16, TD12, Tan17, Tho13, Tsi12, TSK+13, UJ14, VCLA15, VHAHGC12, VG14, YPH17, Hal15, Röd15].

Science [Flo14, Hic12, Art12].

Science-industry [Rad11, Dog13].


Scientist [D’S13, dJSvD16, Dos10, TM12, WLS12]. scientists [BdCB14, Bes15, Bhu15, FBB14, HF17, HFW11, KCS12, KCS17, Lev12, O’B13, SH14b, SH14c, VG14, Wal15, BL13].


sectoral [cC12]. sectors [Mur13].


servants [HFS+13]. Servet [RRMS12].

Service [Cat12, LSPC16]. services [BdV14, DLV10, Hol10, KVH13, LSPC16, SDP11, Gop14]. set [BL13]. setting [BLS12, FM15, DOB17]. settings [KG17].

setup [CV12]. seven [HN15]. sexy [Am13].


sites [SN13]. siting [MP12]. situated
Sundqvist [Cal12]. Super [Hal17]. Superconducting [Hal17]. supply [BN15].
support [BN15, Cha16, HFW+12, KCS17, KVH13, LSPC16, O'B13, SMVdP14, ZWL16].
supported [PJYL15]. supporting [TM12]. surprise [SG16]. surrogate [MAS16]. surveillance [GC13].
surveillance-enabled [GC13]. survey [BFG+15]. Susan [And15, Cla13a]. Susana [Mus16].
Sustainability [Shi15, PRZ+10, TWR11, TYM+14]. Sustainable [Fer16, SL14, Val14a, Bre12, 
Gei15, HNRM11, KH12a, Lab14]. Sustaining [Esp13, Gro14, Ken17]. Sweden [Bor16, FT12, Hal15, HLI+11, NM15, VJ12, WKGK11].
System [Ben13, Aag15, BCSF17, FERV11, Gra11, KIo13, OL13, Álv13, Liv12].
systematic [FWRF14]. Systemic [WH12a, WH12b, AVL12]. Systems [Egb13, Mat17, Mus16, ASvLW17, BFE11, BE14, CAK12, CL15, cC12, DS11, FS11, 
HFNW15, HNRM11, KB17, Lor11, TK11, TBvB15, WHKB12].
Tacit [RJ14]. Taiwanese [cC12]. take [OPBCM16]. tale [Ekl11]. Tamara [Cat12].
Technical [Mus16, BSBD14, BE14, FM15, Kam11, Ll17]. techniques [CCR16]. techno [vDFL14].
techno-scientific [vDFL14]. Technological [BSBD14, Cad14, Eva15, Lig14, ASC16, 
Bru10, cC12, CBB12, HMB14b, Mus16, SFZ16, TDPV13, TBvB15, Lar12]. Technologies [And15, SL17, STF17, Sti17, BB13, CT14, EJB11, FTNdb14, FG13, 
HOSV13, HNRM11, Lan10b, LMDU16, Pre14, RbdCBB10, SCH+13]. Technology [Ano13, Bla14, Col10, Har14, HN15, HR12, 
Ors14, PR10, Rah15, Ric16, Tas14]. WLYCL15, AG17a, AdCBBB15, ADS10, 
Ben17, BN15, Bhu15, BRA12, BH11, Bon11, BL15, CCF16, CCR16, Coz12, Dag12, 
DSTS10, DBD+10, DT11, FFF17, Gal14, GP13, HHJ10, Har13, HSM16, HS16, KA16, 
KCS12, KCW14, KVH13, LG16, Lin14, LGV11, Par10, PCS13, RM14, Rya10, SM10, 
SMVdP14, SSK15, Tas13, TFB12, VHAHGC12, VG14, WHKB12, WS16, FL13, 
Texts [Fra12]. Thai [YZ11]. Thailand [NZ16]. Thakur [And15]. theater [WWL+10]. their 
[AR11, AC11, Bes15, DDT10, KA16, Lei11, MMGM12, SCH+13, Waa17]. Theo [Rei15].
Therapeutic [She15, Jen14]. thermal [Lu17]. Think [Lev15, Mes14, Ans14, Bes15, Bla14].
thought [Wic13a]. thousand [WLS12]. three [BL13, HGS11]. threshold [BL10].
[Sco14, SNT+14]. trade-offs [SNT+14]. tradeoffs [HBEvdV10]. training 
[BE15, Lor11, TM12]. trajectories [RHS2, ZLU16]. transdisciplinarity 
[BdCB14]. Transfer

U.S [Del16]. Ueta [Su16]. Ugur [Val14b].

UK [Alm16, Lov16, Sti17, AR11, ART10, BJ11, EJB11, FM15, GG14, Gro11b, HP12, LP16, MP12, PE13, Tan17, Web11, ZLL17].


undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].

undergraduates [TZI13].
REFERENCES


world [CT14, Gei15, Hub14, Odu13, WCK+14, WHKB12, DSB+13, And15, Fer16, Him16, Lov16]. worlds [Kea13]. Worth [Hol15, Sch14, WLS12]. Wrong [Woo16].

xenotransplantation [Coo14, EJB11, HLI+11]. Xie [Su14].
years [AL11, GG14]. Yu [Su14].


References

[Alv15] Roberto Álvarez and Gusz-


Aitken:2016:MTT


Anichini:2012:ORR


Arentshorst:2015:PRT


Agiakloglou:2016:IIM


Ayele:2012:EIL


Abramo:2016:CEA

Giovanni Abramo, Ciriac A. D’Angelo, and Gianluca Murgia. The combined effects of age and seniority on research performance of full

**Abramo:2015:DAC**


**Arvanitis:2010:IST**


**Antonelli:2014:HKA**


**Abadie:2010:AFC**


**Afzalan:2013:BRB**


**Ablon:2017:WGE**

REFERENCES


REFERENCES


Alvarez:2013:BRB


Aam:2013:DMN


Anderson:2015:BRB


Anonymous:2010:IS


Anonymous:2010:LR


Anonymous:2013:STI


Ansolabehere:2014:CCH


Valeria Arza. Channels, benefits and risks of public-private interactions for knowledge
REFERENCE


**Arocena:2010:WKD**


**Aagaard:2016:RFN**


**Altenburg:2016:EEC**


**Altenburg:2016:GEC**


**Aksnes:2017:MPN**


**Arza:2010:IBP**

Ahlqvist:2012:IPR


Anas:2010:BDS


Agasisti:2016:EED


Bassett:2011:CIF


Beumer:2013:ETI


Begin-Caouette:2017:PIF


Bin:2015:ERP

REFERENCES


Benard:2014:MMT


Bohrer:2014:CRI


Borras:2014:GST


Borras:2015:ETS


Beerkens:2013:CCA


Bennertz:2013:SGL


Bengtsson:2017:CUT

REFERENCES


Booher:2012:EGP


Boozeman:2016:RCE


Biegelbauer:2011:DTC


Bhushan:2015:PST


Beynon-Jones:2011:TTN


Basu:2017:BDI

Soutrik Basu, Joost Jongerden, and Guido Ruivenkamp. Beyond the dichotomy of instrumentality and non-instrumentality of knowledge production: The case of generation challenge pro-

**Boden:2012:RFR**


**Blume-Kohout:2017:BRU**


**Blume-Kohout:2015:URF**

Margaret E. Blume-Kohout, Krishna B. Kumar, and Neeraj Sood. University R&D funding strategies in a changing Federal funding environ-

**Bashir:2010:ILP**


**Bearse:2010:EIR**


**Brierley:2013:IST**

Meaghan Brierley and Cooper H. Langford. [introduction to set of three reviews on *Standards: Recipes for Reality* (Busch, 2011), and *Scientists and the Regulation of Risk: Standardising Control* (Demortain, 2011)]. *Science and Public Policy*, 40(5):698, October 2013. CODEN ???. ISSN


[Anna Bergek and Charlotte...
REFERENCES


Boholm:2014:PRN


Bonaccorsi:2011:ECI


Bonvillian:2014:NMI


Booyens:2011:SMM


Borras:2011:PLO


Borlaug:2016:MHA


Benneworth:2016:OSD


REFERENCES


vitation: Public Policy and
the Efficiency of the Mar
kets by Carl Benedikt Frey. [Cas12]
Science and Public Policy,
CODEN ????, ISSN
0302-3427 (print), 1471-5430
(electronic). URL http://
spp.oxfordjournals.org/
content/41/2/258.full.pdf+
html.


[cC12] Chao chen Chung. National, sectoral and technological innovation systems: The case of Taiwanese pharmaceu-
REFERENCES


REFERENCES


[CL15] Yuzhuo Cai and Cui Liu. The roles of universities in foster-
REFERENCES


**Clark:2010:EGA**


**Clark:2013:BRBa**


**Clark:2013:BRBb**


**Clark:2013:FUR**


**Clayton:2015:BRU**


**Chiarini:2014:SDS**


**Coletti:2010:TIC**

[ Col10 ] Michele Coletti. Technology and industrial clusters: how different are they to manage? *Science and Public Policy*, 37(9):679–688, November 2010. CODEN ????. ISSN 0302-
REFERENCES

44


Cuba-Proposal.
Cincera:2010:FCR

Caliari:2014:BPI

Crosson:2013:IES

Chiarini:2017:AKC

Calof:2010:CSF

Cronin:2014:BBH

Chatterjee:2015:CAR
Debabrata Chatterjee and Balram Sankaran. Commercializing academic research in emerging economies: Do organizational identities mat-
REFERENCES


Das:2017:UDG


Dore:2010:CW


DeMoor:2010:UDI


deBakker:2014:RRI

[dBdLHB14] Erik de Bakker, Carolien de Lauwere, Anne-Charlotte Hoes, and Volkert Beekman. Responsible research and innovation in miniature: Information asymme-


Donovan:2013:CP1


daCosta:2016:CPE


public-policy.

Marques:2012:OPS

REFERENCES


[Delina:2016:BRT]


[DIA11]

[DMDP14]

REFERENCES


REFERENCES

359–369, June 2014. CODEN ????. ISSN 0302-3427 (print), 1471-5430 (electronic).


Jenny Eklof. Success story or cautionary tale? Swedish ethanol in co-existing science-policy frameworks. *Science
Elzinga:2012:FCS


Escobar:2014:UPE


Espinosa:2013:BRA


Evans:2015:BRB


Feeney:2014:EWF


Frenken:2016:SFU


Fernandez-Carro:2016:ECP

Remo Fernández-Carro and Víctor Lapuente-Gíné. The

Fernandes:2010:AIL


Fernandes-Esquinas:2011:EFC


Fonseca:2017:CST


Ferguson:2016:BRC


Filippetti:2016:SSI

REFERENCES


REFERENCES


Faber:2016:IBR


Fischer:2014:EIP


Galabova:2012:DKB


Galaz:2014:GEG


Gault:2012:UIM


Gertner:2015:ESC


Griessler:2011:CIK


Galdon-Clavell:2013:SCD

Geiser:2015:CHP


Galushko:2014:TFY


Gibbs:2013:BRB


Giest:2017:CEC


Gulbrandsen:2010:CBR


Gök:2010:BBO


Gopakumar:2014:BRB

REFERENCES

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

**Gouyon:2011:WDP**


**Geum:2013:SAP**


**Gray:2011:CSR**


**Gross:2010:IRD**


**Gronning:2011:BMV**


**Groves:2011:PEN**


**Gronning:2014:BRC**


**Gerritsen:2013:KGE**


**Gutzeit:2016:BRP**


**Hansen:2011:AIC**


**Haber:2014:M**


**Hagendijk:2010:ISD**


**Hallonsten:2011:CLS**


**Hallonsten:2015:URB**


**Hallonsten:2017:BRT**

1/149/2566747/Tunnel-Visions-The-Rise-and-Fall-of-the.

Hansson:2010:DPR

Harvey:2011:PID

Hart:2013:ETL

Hart:2014:AMA

Hashim:2011:CGP

Hawkins:2012:BRB

Hawkins:2015:MME

Hawkins:2017:NDI
REFERENCES


Heimeriks:2016:HSS


Herstad:2010:NIP


Huzair:2013:IDL


Howells:2011:SIT


Heimeriks:2013:IBG


Hemphill:2012:BSU


Hemmert:2017:KAU

Martin Hemmert. Knowledge acquisition by university researchers through company collaborations: Evidence from South Korea. *Science
REFERENCES


[HGS11] Dr. Laurens K. Hessels, John


REFERENCES


[Horta:2011:HDS]


[HHowlett:2010:ELV]

REFERENCES

Hodge:2014:NRR

Hommels:2014:VTC

Heink:2015:CCR

Hennen:2015:NWT

Hillman:2011:FST

Holbrook:2010:IPS

Holbrook:2015:IHH
Adam Holbrook. Book review: *The Innovator’s Hypothesis: How Cheap Ex-
**REFERENCES**


**Holl:2012:TSB**


Hassan:2016:TII


Huang:2017:ICR


Hubbard:2014:FBN


Huggins:2013:EEM


Ivancheva:2011:CCM


Isabelle:2011:MSI


Izsak:2017:ERI

Kincsö Izsak and Slavo Radošević. EU research and innovation policies as factors of convergence or divergence after the crisis. *Science and Public Policy*, 44(2):


[JH12] Merle Jacob and Olof Hallonsten. The persistence of


Jacobsson:2014:MWA


Kalar:2016:SCA


Kolltveit:2017:DSI


Kamath:2011:DTE


Kamenetzky:2013:OIS


Kastrinos:2010:PCO


Kastrinos:2013:FCG

Kropp:2011:MSS


Kim:2012:CUN


Keenan:2012:OIS


Kim:2014:IPV

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

**Kurt-Dickson:2010:AML**


**Kaltenbrunner:2017:QOE**


**Kearnes:2013:PSW**


**Keelor:2013:BRB**


**Keelor:2016:BRI**


**Kennedy:2016:BRC**


**Kent:2017:BRS**

Alex Kent. Book review: *Sustaining Biodiversity and Ecosystem Functions: Economic Issues* by Clement


Klemens:2012:CLP


Klochikhin:2013:IST


Kashani:2013:CFP


Ko:2015:PIP


Kortright:2014:BRB


Kaiser:2010:PSE


Krick:2015:NEP


Konnola:2012:FFS

Knockaert:2013:UNI


Kwiek:2012:CHE


Kwon:2011:CEU


Laberge:2014:BRB


Laidlaw:2017:HSP


Langford:2010:ICN


Langford:2010:RET


Earth-Responsible-Innovation-

in.


**Langfeldt:2012:IME**


**Leisyte:2011:ISI**


**Lalor:2013:ESP**


**Lewis:2014:WEC**


**Li:2011:MMP**


**Ligtvoet:2014:BRB**


**Link:2014:ISS**

Albert N. Link. Introduction to special section: a retrospective look at US science

Livesey:2012:BRB


Liefner:2016:RDP


Lehoux:2016:HVC


Leitch:2014:FRR


Lorenz:2011:DLM

Lovbrand:2011:CPE


Lovering:2016:BRF


Levidow:2016:PDN


Link:2012:SVQ


Linkova:2012:PAP


Lawson:2014:REC


Lawson:2015:IRV


Les Levidow and Paul Upham. Socio-technical change linking expectations and representations: Innovating ther-

[Lundvall:2011:P]

[Lusk:2016:BRE]

[Luu14]


[Loeber:2011:SLL]

[Liu:2010:CCS]

[Mane:2015:BRB]
Rahul S. Mane. Book review: *The Internationalization of Business R&D*, edited

**[Mar16]**


**[Mar11]**


**[Mar13]**


**[MAS13]**


**[MAS16]**

REFERENCES

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

Matos:2017:NIS


Mazzucato:2014:ESD


Mejlgaard:2012:SSE


Mejlgaard:2012:LSS


Mohr:2012:MRO


Mirnezami:2016:WDR


McCormick:2013:SDC

REFERENCES

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

Mendritzki:2010:CAG


Menzies:2012:RSE


Mercado:2012:SIS


Meszaros:2014:WST


Milosevic:2016:VCF


Modic:2017:MHB


Marjanovic:2012:CBB

REFERENCES

Molyneux-Hodgson:2014:SBW


Michelson:2011:IIN


Miller:2013:BRB


Miller:2014:CNK


Miller:2015:BRB


Miscione:2011:IIU


Mote:2016:TBI


Meyer:2013:ISS

[MK13] Morgan Meyer and Matthew Kearnes. Introduction to spe-
References

Marcoux:2013:DRL

Marcoux:2013:DRL

Meijer:2012:NRI

Mote:2012:CEE

Mote:2012:CEE

Mote:2016:BRC

McLean:2012:RRM

Moncada-Paterno-Castello:2010:ISI

Mali:2017:EFC
Franc Mali, Toni Pustovrh, Rok Platinovšek, Luka Kronegger, and Anuška Ferligoj. The effects of funding and co-authorship on research performance in a small scien-

Mastroeni:2013:RIP


Moodysson:2017:PLS


Murmann:2013:CDI


Musiani:2012:BRB


Musiani:2016:GTC

REFERENCES


Niinikoski:2015:DNK


Nilsson:2015:RIP


Nishimura:2016:KRS


Navarro:2014:HAR


Nakwa:2016:TMT


Ortega-Argilés:2010:EUD

OBrien:2013:ESS

Odumosu:2013:MWO

Oh:2013:GSG

Owen:2012:RRI

OBrien:2013:PIT

Olmos-Penuela:2014:SMS

Olmos-Penuela:2016:DIT
REFERENCES


Pelaez:2013:RPC


Pieczka:2013:DSI


Pearce:2016:RIO


Pittens:2014:RAI

[PEV+14] Carina A. C. M. Pittens, Janneke E. Elberse, Merel Visse, Tineke A. Abma, and Jacqueline E. W. Broerse. Research agendas involving patients: Factors that facilitate or impede translation of patients’ perspectives in programming and implementa-


Philipps:2013:MSS


Park:2015:ERC


Porteous:2016:MEO


Thiago Renault, José Manoel Carvalho de Mello, Mar-
REFERENCES

Rushforth:2017:QMT

Reinsborough:2015:IED

Renninger:2013:BRB

Rosenbloom:2017:ESS

Rekers:2015:IRG

Rosenlund:2015:CNE
Joacim Rosenlund, William Hogland, Anders W. Johans-

Reddy:2012:LRA


Ricard:2016:AIG


Revill:2014:TKB


Lee:2011:PCC


Reiss:2014:ISS


Rask:2012:IPE


Robbins:2014:BRW

Carol A. Robbins. Book review: Why innovation measurement is as hard as it looks: *Handbook of Innovation Indicators and Measure-*
References

Rodriguez:2010:GEC

Rodder:2015:SMC

Rolfstam:2013:PP1

Rosales:2010:NGG

Radicic:2017:RPP

Ranga:2016:NFU

Rosenlund:2017:OTH
Joacim Rosenlund, Erik Rosell, and William Hogland. Overcoming the triple helix boundaries in an environmental research collaboration. Science and Public Policy, 44(2):153–??,


REFERENCES


Scharnhorst:2015:BRB


Scott:2014:UFT


Suarez:2015:RPI


Saad:2011:IGP


Seale:2013:BRB


Sen:2014:TRT


Sevignani:2013:CPI


Salles-Filho:2010:TOP

Sergio Salles-Filho, Maria Beatriz, and Machado Bonaccelli. Trends in the organization of public research organizations: lessons from the

Shen:2016:DTS


Schneider:2016:BVA


Salter:2014:CPG


Sorin:2014:EWE


Sorin:2014:WES


Sharma:2017:BRA

REFERENCES

Sheoran:2015:BRT

Shipp:2014:UCI

Shipp:2015:GUS

Suurna:2010:EIP

Spithoven:2011:RBC

Sa:2011:UIR

REFERENCES


REFERENCES


REFERENCES


Simoes:2012:DFC

[Jorge Simões, Maria Jose Silva, Virginia Trigo, and Jacinta Moreira. The dynamics of firm creation fuelled by higher education institutions within innovation networks. Science and Public Policy, 39(5):630–640, October 2012. CODEN ???. ISSN 0302-3427 (print), 1471-5430 (electronic).]

Stahl:2013:RRI


Stegenga:2010:FOU


Su:2014:BRB

REFERENCES


REFERENCES


[102x372] Tamura:2013:GDS


Tassey:2013:BBC

Tassey:2014:IIP

Tigabu:2015:FEA

Talamini:2012:MEL

Torres:2011:WFD

Teirlinck:2013:CPC

Teil:2011:SSW
REFERENCES


REFERENCES


[Tsipouri:2012:CIP] Lena Tsipouri. Comparing innovation performance and sci-

**Turnhout:2013:NRS**


**Tupasela:2011:GWC**


**Tuunainen:2011:HTH**


**Turpin:2011:CSR**


**Talwar:2011:UES**


**Trencher:2014:BTM**


**Timmermans:2013:CUW**

[TZI13] Bram Timmermans and Jon Mike Zabala-Iturriagagoitia. Coordinated unbundling: a way to stimulate entrepreneurship through public procurement for innovation. *Science and
Uctu:2014:BEB

Ulnicane:2015:WDI

Ulnicane:2017:TSE

Valkenburg:2014:BRB

Vallverdu:2014:BRB

Vanclay:2010:HEN

Vicotorio:2016:MSC
Carlos José Miranda Victório, Helder Gomes Costa, and Cristina Gomes de Souza. Modeling selection criteria of

Valente:2015:MVS


vanDoren:2014:ARD


vanDoren:2014:SBT


vandeKlundert:2013:CDF


vanderWeijsden:2012:BBS


Vessuri:2012:ISS


Vignola-Gagne:2014:APS

Etienne Vignola-Gagné. Argumentative practices in science, technology and innovation policy: The case of
REFERENCES


**Viales-Hurtado:2012:PAP**


**vonHippel:2017:MFD**


**Vico:2012:IEI**


**Villasana:2011:FUI**


**Vitola:2015:IPM**


**Vico:2014:DSD**

REFERENCES


REFERENCES

Wadhwa:2015:SAS


Warren:2014:PAT


Wardenaar:2014:VRC


Webb:2011:MCC


Westfall:2012:IPM


Wright:2013:IPE


Wieczorek:2012:CSI

Wieczorek:2012:SIS


Weber:2012:CFC


Wield:2013:TFC


Wickson:2013:BRB


Wickson:2013:RSN


Williams:2010:MMM


Williams:2016:MRI

REFERENCES


transparency-satellite-imagery-analysis.


REFERENCES

**White:2010:CSL**


**Xu:2015:ATF**


**Yaqub:2012:INM**


**Yang:2014:NAE**


**Yang:2012:WCT**


**Youtie:2017:ESS**


**Yun:2015:ASE**

REFERENCES

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

Yokakul:2011:KSS


Zabala-Iturriagagoitia:2010:IPM


Zhang:2017:UKE


Zhou:2016:CKB


Zhang:2016:HSN