Title word cross-reference

18th [Ano13]. 1960 [Gut16].


3 [Wil16].

5 [Lov16].

6th [Ano13].

71 [Dra14].


Web11, WWL+10, Bla14, Tan17.
Assessments [FTNdB14, WF13, vDFL14, vDH14]. asset [Art16], asset-based [Art16].
Assimakopoulos [Sti17]. Assistant [HFW+12]. associated [WSBTM15].
assumptions [Xu15]. Assurance [Lab14].
Astrid [Bey14, Gro14]. asymmetries [SD15, dBlH14]. Attaining [WS16].
atttempts [Kas17, UJ14]. attitudes [SCB+16, WCK+14]. Attitudinal
[SCB+16]. Attracting [KG17a]. audiences [SCB+16]. Audretsch [Bra13]. Audretsch
[Hoy13]. Australia [Bee13, Coo14, HFS+13, LH13, TWGJ11, Van10]. Austria [SPH10].
Austrian [DT11]. authorship [MPP+17]. awarding [VCD16]. awards [BL10].
B [Bra13, Hoy13, Mar13]. bad [BGY+16].
balances [HBEvdV10]. Balancing
[SNT+14, MTZ17]. Baldridge [LS12a].
Baltic [TK17, Vit15]. banking [MBHD12].
barrier [MBH14, Par10]. barriers [BL16, BdCB14, FvDr16, GST13, RHI5, HN15].
Barry [Alv13, Kee13]. base [TS15]. Based
[CS17, Art16, ADS10, BN15, Dan17, Das15, dMFPP14, Gal12, KB17, KVH13, LP16, MFC12, NGB14, Tnn17, Tns13, TK11, YZ11, ZP17, FvDr16]. bases [ZLLU16].
basic [KG10, Hem12, Kol15, RRS12].
basis [MVFG15]. Basque [NVAM14]. Bayh
[WS16]. be [Äm13, BdV14, MVFG15].
bedside [vdWWvB12]. Beech [Pag11].
been [BFPC10]. beginning [Flo14].
behavior [CG13, HF17]. behaviors
[HL11]. behaviour [Gök10, KKL17]. bench
[vdWWvB12]. benchmarking [DMR13].
Benedikt [Cd14]. benefits [Äm13, Arz10, DA10, DDT10, Dit10, FdSdS+10]. Bengt
Berglund [Tei14]. Berlin [Ano13].
Bernhard [Man15]. best [SMR16]. Better
[Fit13, Fit13]. Between
[BUK16, AWD16, AV10, BJB11, CPP+13, DA10, DDT10, Dut10, Klo13, KB11, MK13, MRR17, OPMGCM14, OR10, RHJS15, SN13, SNL15, Tnn13, TK11, UJ14]. Beyer
[Ren13]. Beyond [BJR17, BLKR17, CS14, LSTC17, Lov16, Tnn13, Tas13, TYM+14, AR11, Hub14, Sch15]. bibliometric [Aag15]. Bibliometrics [Sch15, CS14, DP13].
bibliometrics-informed [DP13]. Big
Bio-entrepreneurship [UJ14]. Biobank
[HP12]. biobanking [MMGM12, Tnp11].
Biodiversity [Ken17]. bioeconomy
[Kea13, WHMS13]. Bioethics
[Fra12, SH14a, Bro10, MBHD12]. biofuel
dMFPP14. Biofuels [BSM14, TD12].
Biological [Mar13, RJ14, WHMS13].
biology [MBH14, vDH14]. biomass [LP16].
bimedical [Aar17, LT11, vdWvB12].
bioengineering [RdR14, SS10].
biopharmaceutical
[Gro11a, Son17, Tnn11]. biosafety [KM13].
bioscience [LS15]. bioscientific [Fra12].
biosecurity [DST10, EG14].
bionanotechnology [MBHD12].
Biotechnology
[Fra12, SG16, AGS16, cC12, FSK11, Hei13, Hem12, HR12, HM10, Kin11, KKL17]. bird
[EG14]. Birgitta [Tei14]. Bjerke
[Mot12, Tei14]. Björn [Mot12, Tei14]. Black
[Jac12]. Blaise [Sch15]. Blandine [Val14a].
block [RdMDAY16]. blocks [Gök10].
blood [MBHD12]. blurring [SN13]. Bodies
[Fra12]. Bolivia [PRZ+10]. Booser [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, Gb13, Gop14, Gro14, Gut16, Hal17, Haw12, Haw15, Hic12, Him16, Hol15, Hoy13, Hro14, Jac12, Kee13, Kee16, Ken16, Ken17, Kle12, Kor14, Lab14, Lem16, Les13, Lev15, Lig14, Liv12, Lov16, Lus16, Man15, Mar13, Mes14, Mil13, Mil15, Mot12, Mot16,


---

Lev15, Liv12, Ors14]. Debate
[She15, Jen14]. debates [BB13, KCS17],
debris [McC13]. Debunking
[Haw15, Maz14]. decarbonisation [LP16],
Decentralisation [KA17].
derial [BCSFC15]. decide
[LMDU16]. Deciphering [Tan10]. decision
[HHJ10, NdMSFC12, WWL+10].
decision-makers [NdMSFC12].
decision-making [HHJ10]. Decisions
[Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decide [NdMSFC12].
Decisions [Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].
decide [LMDU16]. Decisions [ Fit13, BSBD14, Gro10, O'B13, SSC17].
decide [LMDU16]. Decision [NdMSFC12].


ethanol [Ekl11]. Ethic [MBHD12]. Ethical [Flo14, CETRW12, Rod10, Tho13, WF13]. ethically [Flo14]. Ethics [STF17, Sut17, All10].

establishing [Art16]. everything [Art16]. Evidence [ADR15, ADK16, AG17b, ÁC15, FG16, Hem17, KG17b, MRR17, PJYL15, Por16, RP17, RRS12, SRC17, SSC17, Smi16, Val14b, AF14, BdV14, DDT10, FdSds+10, LP16, MFC12, Son17, Tan17, TDBS11, YHSH17, Lv14, SR11, ZP17, vDFL14].


expertise [All10, CH17, Kri15, Par10, SV15]. experts [SCB+16]. explain [OAB10]. Explaining [HM10, MF16, Mus16, BE14, VJ12].


Facing [KSC+12, Rad11]. Factors [IR17, PEV+14, CS10, FBS16, GRLR17, LS14, TDBS11, WSBTM15, LKP16, OPBCM16]. factual [LDB+12]. Faculties [KdR17].


HBEvdV10, Sen13, Ros10, SDP11, Rah15. Globalisation [ZLLU16].
Globalization [Dan17]. globally [MTR13].
GM [Cla13a]. goals [Dun10]. goes [Ros10].
Good [Hol15, Tho13, BGY16, Sch14, Flo14].
goods [SDP11].
governable [Web11]. Governance [Con17, DSP17, Kee13, Mus16, OL13, Rah15, Rya15, Shi15, Am13, AF14, Art11, BE14, Cla13c, DT11, EJB11, Gal14, GST13, HA11, HNRM11, HMB14b, KD10, Lar12, LDL+10, MGGM12, MBHD12, Nie16b, SH14a, SBL15, Eva15, Val14b].
governing [FG13, HLH13, dJMA12, Rod10, SS10, WJOS14, Bru10, Cal12].
government [Kim14, Art12, Boh14, CS10, Has11, HFS+13, IH11, LH13, NO16, PJYL15, SMVdP14, Sen17, Tam17, WS16, dOB17, Art14].
government-led [CS10].
government-sponsored [NO16].
government-supported [PJYL15].
governments [Kri15].
governpreneurship [Art14].
grad [BJS12, CAK12, KCM+12, Ric16, MF17].
grant [SSC17].
Greater [DP13].
Greece [PCS10].
Greek [Kas13].
Green [Su16, HM10].
Greene [Das15].
Greenhouse [Kee13].
greybeards [Bru11a].
Griffiths [Ken16].
Grilli [Art12].
ground [BLS12].
Group [MBHD12, Van10].
groups [KKL17].
Growth [Wix15, Dun10, LBS+15, Men10, Tas13, Xu15, YZ11, Bra13].
Guest [ASSX16].
Guide [Mes14, Wad17].

H5N1 [EG14].
Haber [Wii16].
Hail [For10].
Hallmarks [Van10].
Handbook [Lai17, Hoy13, Lig14, Rob14, Sri14].
Hans [Mot12].
hard [Rob14].
hardback [Gut16, Sti17].
hardcover [Alm16, Lov16].
hardware [Pea16].

Harnessing [Sch15, CS14].
Hart [Liv12].
Hartmut [Mil15].
Harvest [Sea13].
hazard [Bor16].
Head [BLS12].
Health [ACBP16, Fit13, Fit17, SH14b, Sni14, WBB11, WHMS13, vdVVvdB12, SH14c].

Heartland [JNP16].
Heblich [Hoy13].
Heidemann [Bey14, Gro14].
Heidi [Das15].

Helix [FT12, NZ16, RHJS15, RRH17, Bre12, Vii11, YHR12].
hello [Pag11].
help [LSTC17].
Henry [FM16].
Heterogeneity [AF14].
Heterogeneous [AC15, BUK16].

High [Tuu11, ZWL16].
High-tech [Tuu11].

Higher [DSP17, FM15, Kwi12, SST12, Wli16].
Higher-level [FM15].
hindering [dBdLHB14].
Hirsch [Mil15].

Hirsch-Kreinsen [Mil15].
Hisrich [Art14].
historical [Elz12].
holders [BCSFC15].
holistic [NVAM14].
Holloway [Fra12].

Hommels [Eva15].
honour [BFE11].
Hope [Su16].
hopes [Tuu11].
Hopper [Ren13].
horizon [ABC+12, KSC+12, vR10].
Horizons [Swa17, HLH13].
hormone [Dun10].
hospitals [BdV14, RRMS12].

House [Har14].
HRST [Kam11].
Hubbard [Lov16].
Huggins [Alm16].
Human [KWJ17, Flo14, LHLH13, MF16, MF17, SH14a, SBC16, YH14].
human/animal [SH14a].
humanities [Cas10, OPMGC14].
hybrid [Kri15].
hype [Tan13].

Hypothesis [Hol15, Sch14].

IAN [Cat12].
ICT [LTU10, Dia11, LTU10].
idea [Isk17].
ideas [Kol15, Sch14, Sni14, Hol15].
defined [BdV14].
Identifying [Pre14, VJ12, vR10].
identities [CS15].
if [Tei14].
Ignorance [Gro10].
IIT [Kam11].
Ilan [Sti17].
ilusion [Mer12].
Illustrations [NM15, Sch11].
imagery [WO17].
Imagination [Mot12].
Imaginative [Gib13].
Imaging [Ese14].
immersive [WWL+10].
Impaact [ADS10, BCSF17, CS14, Cro13, Dia11, GC13, GST13, GBH11, HFW+12, HOSV13].
knowledge-based [Gal12, YZ11].
Knowledge-intensive [HKS14, CL15, GBH11, Gr14, Mil15].
knowledge-transfer [Kwo11].
Knut [Tan13].
Konisky [Lev15].
Korea [CRS17, Hem17, Ko15, Kwo11, rL11, OL13, YH14].
Korean [PJYL15].
Kranakis [Kor14].
Kreinsen [Mil15].
Kreiser [Su16].
Krsto [Sti17].
Kurt [Ren13].
Kyro [Egb14].
label [vHDdJ17].
Labor [Esp13].
Laboratories [Ben13, HH12, JCC10, Lv14].
laboratory [Hal11].
Labour [Joh17, Esp13, Lor11].
labs [Wes12, SBKP17].
ladder [LVG11].
Lamastra [Art12].
landscape [BKM10, FTNdB14, Lnu14, ML13].
Lanka [AW10].
Laperche [Val14a].
Large [Ben13, Fit17, CR10, LF13], large-scale [LF13].
Larry [Su16].
Lassen [Bey14, Gre14].
last [Uln15].
latecomer [TDBS11].
Latin [Arz10, Dia11, DA10, Dut10, Mat17].
Latvia [HL11].
Laura [Alm16, Del16].
Law [KdR17, KI17, SL17, CGL13, HLH13].
lay [SCB+16].
leaders [vdWVvdB12].
leadership [HS16].
leading [rL11, SFZ16].
learn [VMP10].
learned [HDT17].
Learning [Bla14, Tan13, AS10, BFE11].
Bor11, Bro14, Han10, Har13, Joh11, Kin11, KIo13, Ko15, KD10, MTZ17, Wil16].
led [CS10, MAS13, SvTvL15].
Lederer [Hoy13].
Lee [Ålv13, Su16].
legacy [Bla14].
Legal [Hem12].
legitimacy [CH17, HMH+15, SNT+14, WWL+10].
Lenfest [BSHG16].
lens [HBRUM13].
Leon [Vil11].
Lessons [ABC+12, ADLK12, GG14, Gie17, OR10, SFBB10].
Lester [Liv12].
Level [FM16, Coz12, FM15, HH13, KD10, LHGW14, Lor11, PCS10, RHJS15, SNL15, Vit15].
Leveling [FM16].
Levidow [Cia13a].
Levratto [Val14a].
Lewis [FM16].
licensing [WLYCL15].
Lidskog [Cal12].
life [Gie17, Hro14].
light [SSK15].
lighting [Ben13].
likely [KCS17].
Limitations [SSK15, Jul12].
Limits [Nie16a, BL10, Cro13].
Line [Sco14].
Linnenluecke [Kor14].
liquid [TD12].
List [Ano10b].
Livestock [ADLK12].
Local [Aag15, Dra14, Hm10, SMR16].
Locally [Gib13].
Locating [MBD+12, RHS12].
Logic [Go17].
logics [Am13, SFZ16].
Logistics [Wix15].
long [Bon11, SvTvL15].
long-term [Bon11, SvTvL15].
look [Ar11, Lin14, Mat10, Mic11].
Looking [SSK15, AVL12, LVG11].
looks [Rob14].
loops [Uln15].
Love [Joh17].
Low [Liv12, Liv16, Mil15, ASSX16, HKS14, Hub14, Gib13].
Low-Carbon [Lov16, Liv12, ASSX16, Hub14].
Low-cost [Liv12].
Low-Tech [Mil15, HKS14].
Luca [Art12].
Luis [Gop14].
Lundvall [BFE11].
Lyme [DOB17].
Lynn [Hro14].
M [Das15, Lev15, Liv12, Tei12].
MA [Gut16, Sti17, Wil16].
macro [TD12].
macro-environment [TD12].
made [JIVH14, Li11].
Madras [Kam11].
magician [Por16].
magicians [Wil10].
mainstream [SSK15].
maintenance [SM10].
Make [FT17, Tei14, Am13, KCS17].
makers [NdMSFC12, WH12a, WH12b].
Making [Art11, Lab14, Odu13, Web11, Esc14, HHJ10, KM13, KSC+12, Kri15, Löv11, PE13, Por16, SPH10, ZP17].
Malaysian [Has11].
manage [Col10].
Management
AdCBBB15, KH12a, RHJS15, SvTvL15,

Marianna [Hav15]. Market [vHDdJ17, ADK16, Art12, Gau12, MK13, VRL13, WLS12]. marketing [DMFP14].

Markets


Media


Multidimensional [Sch15, CS14]. multilevel [KCIW14, LSKVA17].


Nadine [Val14a]. Nano [Ros10, KCS12, Bohl14]. nano-scientists [KCS12]. nanofood [DBLHB14].


Afz13]. policy-based [Tan17].
Policy-driven [LP16, PCS10].
Policy-Making [Lab14, Esc14, KM13, Kri15, PE13, ZP17].
Policy [AWD16, Kwi12].
Political [Boh14, CV12, KCS17, VHAHGC12].
Policy-Making [Lab14, Esc14, KM13, Kri15, PE13, ZP17].
Polish [AWD16, Kwi12].
Political [Boh14, CV12, KCS17, VHAHGC12].
politicization [SV15, LS12b].
politicized [Gou11].
Politics [Cla13b, DMRJ13, KS17, KdR17, Rah15, Wic13a, SPH10].
pollution [BSBD14].
poor [BGW12].
population [AL11].
Portfolio [HFW +12, Hla17].
portrait [Art14].
Portugal [Lar12, SSC17].
Portuguese [SRC17].
Positioning [Tei14].
post [CETRW12]. post-Dickey-Wicker [CETRW12].
postdoctoral [WLS12].
potential [BSM14, RBdCBB10].
potentials [ADK16].
Power [Lov16, Mus12, CGL13, Hub14, LSZ16a].
PPI [dC16].
Practical [Gut16].
Practice [Con17, Das15, Bre12, FWRF14, NGB14, Sch11, WBB11, Lus16].
Practice-based [Das15, NGB14].
practices [HGS11, LH11, TM12, Tuf11, VG14].
Practise [Lab14].
practitioner [BSHG16].
Prediction [Hlá17].
Predictors [WCK +14].
prefers [Lev12].
price [Fra12].
principles [GST13].
priorities [HJS17, LP16].
proritization [HJS17].
priority [BLS12, FM15].
privacy [FG13, Sev13, Sta13, SN13, WF13].
Private [Fra12, Gop14, Haw15, Arz10, FT12, GG14, LKP16, Maz14, SN13, VCs16].
proactive [BSL16].
probable [Art11].
problems [RG17, SH14a, VHAHGC12, WH12a, WH12b].
process [HL11, Kin11, LVG11].
processes [Das17b, JC15, MJH +16, NZ16, Nie16a, SvPLK14].
procurement [Cla15, LG16, Rol13, TZI13].
producer [Joh11, Lau11].
producing [Aur17, Lōv11].
product [MVFG15].
production [BJR17, BCSF17, Dan17, DBO13, HFNW15, HB16, HFW11, KB11, LDL +10, LH11, NZ16, OMW13, PRZ +10, SvTvL15].
productive [WS16].
productivity [ASvLW17, FBB14, FCLG16, HL11].
products [MVFG15].
professor [Vic14].
professors [ADM16].
profiles [TRGA16].
profit [MVFG15].
Programme [Bre12, CP16, HFW +12, BSHG16, LS12a, Sco14, Tas14, TWGJ11].
Programmes [RP17, CP15, SSC17].
programming [KH12b, PE +14].
programs [FvDvR16, OL13, RdR17].
Progress [Kle12].
progressive [Dos10].
Projecting [Aur17].
projects [Bul15, CBB12, FBS16, PCS13, VCD16].
Promise [Gol17].
Promises [Jul12].
promote [Han10].
promoted [LP16].
promoters [Dun10].
Promoting [Tei14].
promotion [Agr12, Nie16a].
Property [Cad14, AR11, BGS12, CRS17, KCS15, Hem12, Nik15, Tan13].
Proposal [CP16].
Proposition [Dra14].
Prospecting [AdCBB15].
prospects [Agr12, Waa17].
protection [FG13].
PROTEE [VMP10].
providers [LSPC16].
Province [BKM10].
provision [SDP11].
proximity [HFNW15, RH15].
Public [Afz13, Cad14, Fra12, Gro11b, Haw15, Hro14, Lai17, LS12b, Rol13, She15, AG17a, Agr12, ACPB16, Art14, Arz10, AV10, AC11, BN15, Bes15, BH11, CV12, Cla15, Coo14, DP13, DA10, DDT10, Dut10, Esb14, FT12, FFP17, GP13, HLI +11, HFS +13, Hol10, Jen14, JCC10, Jul13, LH13, Mar11, DC12, Maz14, Nik15, O13, OR10, PE13, PR10, RMZ12, Röd15, SDP11, SFB10, SN13, TD12, TZI13, TM12, VHAHGC12, WBB11, dC16, Cla15, Gop14].
public-private [Arz10, FT12].
public-sector [Art14, GP13].
publication [ASvLW17, EG14].
Publications [Lun11, AL11].
publicly [Bul15].
publics [EBJ11, NL13].
Pure [KS17].
Qiongjie [Shi14]. qualitative [Phi13].
Quality [Lab14, OR10, RdR17, LS12a].
Quantifying [KdR17]. Quantitative [CCR16].
Quebec [MBL16]. question [AGS16].
questions [Wil16, vR10].
R [Sch15, Sön14a]. R&D
[ASvLW17, BL16, BKK15, BdV14, Bul15, CGL13, CP16, CPS17, CR10, DSY14, DLV10, FvDvR16, FL10, GRLR17, HLL14, KGP10, Kas13, Kim14, KG17a, LSP16, LTV10, MPC10, NO16, OL13, OAB10, RP17, SSC17, VJ12, VcdS16, Man15].
R&D-based [FvDvR16, CPS17]. Rabe [Kee13].
Race [Fra12]. radical [Sen14].
Radosevic [Son14b]. Raggamby [Lab14].
Rainie [Alv13]. Raising [Wil16, BL10].
Ramo [Mot12]. rational [Tan17, Gut16].
rationale [TFE11]. Rationality [Afz13].
RDI [HJS17]. reality
[Boo11, Rad11, Tun11, BL13]. reason
[Gut16]. recipe [Odu13, Wic13b]. Recipes
[BL13]. Reconciling [Haw17]. recruitment
[Nie16a]. Red [Jac12]. reducing [Mus16].
reduction [DO16]. referees [Ano10b].
reference [Coo14]. referral [WLS12].
reflection [SVPLK14]. Reflections [NZ16].
reflexivity [Mar11]. Reforms
[Su16, SBL15]. Reframing [SM10]. Regan
[Alm16]. regime [Elz12, LDL+10, RJ14].
Region [TK17, AG17b, Vit15]. Regional
[Egb13, FT12, MTR13, NM15, SBC16, Sön14a, Swa17, CL15, LS15, MTZ17, NVAM14, TK11, UJ14]. regionalisation
[KA17]. regionally [JNP16].
regionally-embedded [JNP16]. regions
[Tan10, TK11, Wol14, Kee16]. Regulation
[BL13, PdSA13, Val14b, Aho17, BFPC10, HMB14a, HM10, MP12]. regulator [All10].
regulators [KCS12]. regulatory
[FSK11, Kin11, ML13].
reinstitutionalization [Kwi12]. related
[AdC12, MAS13, OPBCM16]. relation
[Art16]. relations [Joh11, Mar11, WS16].
Relationship [Hua17, MRR17, SNL15].
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, Fit17, HLL14, Hoy13, IR17, Kas10, KHZ+13, LKP16, Li17, Luh14, PEV+14, PCS13, SLvP10, TS15, TK17, WSBTM15, Aar17, ADM16, All10, AdC12, AV10, AC11, BLS16, BFPC10, Bee13, BCSF17, BCSFC15, BS15, Bor16, CV12, CETRW12, CS15, CPP+13, CH10, CBB12, CP15, DP13, DA10, DDT10, Dut10, EG14, FvDvR16, FM15, Flo14, FL13, Gra11, Gro10, GPK10, Han10, Hem12, HGS11, HDT17, Hig16, HMB14b, HL11, JH12, JCK14, JC15, JCC10, KB17, KKK17, KH14a, Kol15, KH12b, Kwi12, Kwo11, LSKvA17, LGGK12, LS15, LMMD14, LH13, LGW14, LS12b, MPP+17, MMGM12, MJH+16, MRR17, Nie16b, OPBCM14, OR10, OMS12, PJYL15, Phi13, PRZ+10, PR10, Pre14, PCS10, RHS12, RH15, RRMS12, Rod10]. research
[RG17, RRH17, RdR17, Rya11, Rya15, SL11, SFBB10, SR11, Sch11, SV15, SVPLK14, Sco14, Sen14, SB11, SBKP17, Sm14, SS17, Sta13, STF17, SP10, TWR11, TDPV13, The13, TWGJ11, TFE11, Uhn15, VMP10, VRL13, Vic14, VG14, WBWW15, Wal15, WdJH14, WBB11, WK1G11, WJOS14, Wu13, YH14, YPH17, ZP17, dBDLHB14, dOB17, vDWVD12, Egb14].
Research-driven [LKP16].
research-policy [SV15]. Researcher
[PRZ+10, Mar11, MBL16]. researchers
[BFG+15, CFS16, Dut10, FSSD+10, Hem17, IG11, JHV14, MBL16, OPM1CM14, RRMS12]. Researching [Men12, Wic13a].
Resilience [Ken16, Shi15]. Resilient
KWJ17, OPMGCM14, WSBTM15, LZ10].
Scientific [AL11, CCF16, AW10, Bon11, COC14, Cro13, FCLG16, HFW+12, HL11, IH11, LDB+12, MPP+17, Mar15, Men12, MBL16, MJH+16, OPBCM16, PJYL15, Pea16, Rya15, Tei11, Tho16, Uln17, VHAHGC12, vDFL14, HFW+12].

Scientist [D’S13, dJSvD16, Dos10, TM12, WLS12].

scientists [BdCB14, Bes15, Bhu15, FBB14, HF17, HFW11, KCS12, KCS17, Lev12, O’B13, SH14b, VG14, Wal15, BL13].

Scotland [ART10, Gal12].

Scottish [ACBP16].

scrutinising [KA17].

scrutinizing [Xu15].

Sea [SvTvL15, Vit15, Rei15].

search [MFC12, WLS12]. Searching [Bul15, KCW14]. section [FG13, HHJ10, Lin14, MK13, RM14, Ves12].

Sector [Haw15, Art14, Bee13, dMFPP14, FERV11, FFF17, GP13, Gra11, Hem12, Hol10, JCC10, KKL17, LTI10, Maz14, YPH17, SH14b, SH14c, VG14, VHAHGC12, vDFL14, HFW+12].

several [cC12]. sectors [Mur13].

secularity [dJMA12].

Security [Mar13, HOSV13, WBWW15, WO17].

Seeds [Cla13b]. Selected [Ali15, Dos12].

selection [Bor16, CCF16, VCD16]. Selecte [Mes14].

self [Phi13]. self-descriptions [Phi13].

senior [HI11]. seniority [ADM16].

sense [Bro14, KSC+12]. sense-making [KSC+12].

Sensing [YH14]. September [Ano13].

serial [LS14]. series [Swa17].

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

Service [Cat12, LSPC16].

services [BdV14, DLV10, Hol10, KVL13, LSPC16, SDP11, Gop14]. set [BL13]. setting [BLS12, FM15, DOB17].

settings [KG17b].

setup [CV12].

seven [HN15]. sexy [Am13].

Shale [Wag15].

Shane [Gib13]. Shapes [Hic12].

Sharing [Kor14, SB11].

Shawn [Aml16].

shift [KPG10]. Shifting [RHJS15, SCH+13, TS15]. shipping [BSBD14].

shops [SM13]. Should [Mes14, Bha15].

side [Mat10]. sides [BN15].

Sifting [Bru11a].

Signaling [LG16].

silences [BB13]. simulating [YWH+15].

simulation [WWL+10].

Singapore [Aar17, Gie17]. sites [SN13]. sitting [MP12].

situating [BLKR17, dCM12].


Sketchy [Art14].

Skills [Cat12, FG16, BE15].

SLAC [HH13].

Slavo [Son14b].

Small [BL10, Nik15, BL16, Boo11, LSPC16, LKP16, MPP+17].

Smart [SL17, GC13, HB16, MTZ17].

SME [NZ16].

SMEs [CPSL17, FvDvR16, Has11, RP17, YZ11].

Social [Alv13, Cas12, Coz12, KA16, KL17, Mat17, Mer12, SN13, BPSB16, Dag12, DBO13, Dos10, FG16, HLH13, HOSV13, HDT17, KAS10, KCW14, KWJ17, KH12a, KB11, LS12a, Mat10, OPMGCM14, OPBCM14, RL14, TFB12, Ves12, WSBTM15, YZ11, YPH17, Tei14].

Societal [Con17, AdCBBB15, OPBCM16, Ric16, RG17, WBWW15, dJSvD16, vdVVdB12, Tei14].

societies [HDT17].

Society [Hla17, AdCBBB15, OPBCM16, Ric16, RG17, WBWW15, dJSvD16, vdVVdB12, Tei14].

Socio-Economic [Sti17, Ano13, SZ11].

Socio-Technical [Con17, AdCBBB15, OPBCM16, Ric16, RG17, WBWW15, dJSvD16, vdVVdB12, Tei14].

Socio-Technical [Con17, AdCBBB15, OPBCM16, Ric16, RG17, WBWW15, dJSvD16, vdVVdB12, Tei14].

sourcing [HR12].

Source [Hal15, Pea16, Ves12].

Southeast [AS10, Boo11, CRS17, Hem17, K15, KG17b, Kwo11, RHH12, UJ14].

Southern [NM15].

Space [McC13, Mot12].

spacecraft [YHSH17].

spaces [SN13].

Spain [SBC16].

Spallation [Hal15].

Spanish [FERV11, HR12].

Spatial [COC14, LSL15, Les13, Swa17].

special [BFE11, CDF16, Dut10, FG13, GBH11].
HHJ10, LH11, Lin14, MK13, MSCP10, RM14, SZ11, TFE11, Ves12. specialisation
[HB16]. specialization [MTZ17]. specific
[WCK+14]. speech [Mar15]. spending
[SMVdP14]. sphere [Jen15, YZ11, She15].
spillovers [NO16]. spin
[RdMdAFY16, SR11]. spin-offs
[RdMdAFY16, SR11]. Spirit [Art14].
sponsored [NO16]. spotlight [BSM14].
SPP [Ano10a]. squaring [Kas17].
Sri [AW10]. SSH [OPBCM14]. stabilizations
[KB11]. staff [AC11]. stake [Bhu15].
Stakeholder [SvTvL15, AG17a, OMW13].
Stakeholder-led [SvTvL15].
Standardising [BL13]. standardization
[Tam13]. Standards [D’S13, Vic13b, BL13].
State [Haw15, Lev12, BSM14, GP13, Hig16,
Maz14, WBWW15, WO17, Wu13].
state-of-the-art [GP13]. statements
[JJ17, Phi13]. states [HSM16, LLH13, Tsi12,
HFW11, Lei11, Rad11]. Statistical
[Kam13]. Stehrer [Man15]. Stem
[Mar11, BFPCB10, Dra14, Flo14, Lev12,
LLH13, dMA12, SS10, Tho13, OPBCM14].
Stephan [Hoy13, Hic12]. Stephen [Lev15].
stereotypes [OPBCM14]. STI [BJS12].
Stilgoe [Len16]. still [GK10]. stimulate
[TZI13]. stimulating [EBV17]. Stop
[LVG11]. storage [Ric16, WCK+14]. story
[AS16, Ekl11, Wes12]. Stough [Son14a].
Strategic
[KKL17, Mes14, dMFPP14, WdJH14, vR10].
Strategies [BBKS15, AR11, BUK16, Ben17,
Haw12, NVAM14, Par10, SFZ16]. Strategy
[Ors14, Jul13, KVH13, NdMSFC12, Tas13,
YSH17]. streams [BCSF17]. street
[SSK15]. strengthening [Uhl17].
Structural
[FL10, HE11, KCW14].
structure [CR14, CH10, WS16]. structures
[CD16, TG11]. Struggle [Cla13b]. STS
[Mus12]. students [GRL17]. Studies
[Bey14, Son14a, SS17, ADLK12, Hag10,
Haw17, KG17b, Mar16, RdMdAFY16].
study
[AL11, Dut10, FT17, Hal11, HDT17, HR12,
Kam11, KBA17, KH12a, LBS+15, LDL+10,
MBL16, NdMSFC12, SBC16, TG11, TK11,
VCLA15, Vic14, WBB11, ZWL16, ZLL17].
Studying [Am13]. Subnetwork [CD16].
subsidiaries [SMR16]. subsidies [VCdS16].
subsidy [SSC17]. substantial [KA17].
subsystem [Kin11]. Success
[Ekl11, FBS16, AS16, CS10, IH11].
successes [LF13]. Sugimoto [Sch15].
Sundqvist [Cal12]. Super [Hal17].
Superconducting [Hal17]. supply [BN15].
support
[BN15, Cha16, HFW+12, KCS17, KVH13,
LSPC16, O’B13, SMVdP14, ZWL16].
supported [FPY15]. supporting [TM12].
surprise [SG16]. surrogate [MAS16].
surveillance [GC13].
surveillance-enabled [GC13]. Survey
[LK17, BFG+15]. Susan [And15, Cla13a].
Susana [Mus16]. Sustainability
[Shi15, KBA17, 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]. Swedish
[Bohl14, Ekl11]. Swiss
[ADS10]. Switzerland
[PRZ+10].
Synthesis [SL14]. synthesizing [KSC+12].
Synthetic
[MHB14, vDH14, Kea13].
System
[Ben13, DSP17, Aag15, BCSF17, FERV11, Gra11, Klio13, 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]. Tackling [Gol17]. Taiwanese
[cC12]. take [OPBCM16]. tale [Ekl11].
Tamara [Cat12]. tango [OPBCM16]. tank
[Bla14]. Tanks [Mes14]. Tapping [HSM16].
Taxation [Su16]. taxonomical [GP13].
unbundling [TZI13]. uncertainty [Cla13c]. undergraduates [Ste10]. Understanding [Cla15, Das15, Das17a, Das17b, KHZ+13, LK17, SCH+13, Ahl17, LDB+12, Mis11, Par10]. Unequal [And15, CT14].


USA [CETRW12, DSB+13, Gra11, HH12, SS10, Wu13]. Use [LG16, Mar13, Aag15, BSB14, EG14, Kri15, Ves12, WJOS14]. Useful [Kle12, GKI0, JHV14, Löh11].


xenotransplantation [Coo14, EJB11, HLI+11]. Xie [Su14].

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


References


REFERENCES


REFERENCES


REFERENCES

2016. CODEN ???. ISSN 0302-3427 (print), 1471-5430 (electronic). URL http://spp.oxfordjournals.org/content/43/1/144.

Alvarez:2013:BRB


Aam:2013:DMN


Anderson:2015:BRB


Anonymous:2010:IS


Anonymous:2010:LR


Anonymous:2013:STI


Ansolabehere:2014:CCH


Andersen:2011:UUL

[AR11] Professor Birgitte Andersen and Federica Rossi. UK

[Avnimelech:2010:EIV]


[Artmann:2011:MIM]


[Artmann:2012:AGH]


[Artmann:2014:BRS]


[Artmann:2016:ABV]


[Arza:2010:CBR]

REFERENCES

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

**Arocena:2010:W KD**


**Aagaard:2016:RF N**


**Altenburg:2016:EE C**


**Altenburg:2016:G EC**


**Aksnes:2017:MP N**


**Arza:2010:IB P**


**Ahlqvist:2012:IP R**


**Anas:2010:BDS**


**Agasisti:2016:EED**


**Bassett:2011:CIF**


**Beumer:2013:ETI**


**Begin-Cauouette:2017:PIF**


**Bin:2015:ERP**

REFERENCES

/Bpp.oxfordjournals.org/content/42/5/646.

**Benard:2014:MMT**


**Bohrer:2014:CRI**


**Borras:2014:GST**


**Borras:2015:ETS**


**Beerkens:2013:CCA**


**Bennertz:2013:SGL**


**Bengtsson:2017:CUT**

REFERENCES


REFERENCES


REFERENCES


Barry Bozeman and Albert N. Link. Toward an assessment...

**Belitz:2016:FPR**


**Blair:2014:COT**


**Bezuidenhout:2017:BDD**


**Benner:2012:HCF**


**Baraldi:2016:PAU**


**Bergek:2015:ISD**

REFERENCES

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

Max Boholm. Political representations of nano in Swedish
government documents. Science and Public Policy, 41(5):
575–596, October 2014. CODEN ????. ISSN 0302-
3427 (print), 1471-5430 (electronic).

Andrea Bonaccorsi. European competitiveness in informa-
tion technology and long-term scientific performance. Science and Public Policy, 38(7):
521–540, August 2011. CODEN ????. ISSN 0302-
3427 (print), 1471-5430 (electronic).

William B. Bonvillian. The new model innovation agen-
437, July 2014. CODEN ????. ISSN 0302-3427 (print), 1471-
5430 (electronic).

Irma Booyens. Are small, medium- and micro-sized en-
terprises engines of innovation? The reality in South
2011. CODEN ????. ISSN 0302-3427 (print), 1471-5430
(electronic).

Susana Borràs. Policy learning and organizational capaci-
ties in innovation policies. Science and Public Policy, 38
(9):725–734, November 2011. CODEN ????. ISSN 0302-
3427 (print), 1471-5430 (electronic).

[Bon16] Borlaug:2016:MHA
Siri Brorstad Borlaug. Moral hazard and adverse selection
in research funding: Centres of excellence in Norway and
2016. CODEN ????. ISSN 0302-3427 (print), 1471-5430
(electronic).

[BPSB16] Benneworth:2016:OSD
Paul Benneworth, Rómulo Pinheiro, and Mabel Sánchez-
Barrioluengo. One size does not fit all! New perspectives
on the university in the social knowledge economy. Science and Public Policy, 43(6):731–
??, December 2016. CODEN ????. ISSN 0302-3427 (print), 1471-5430 (electronic). URL
http://academic.oup.com/spp/article-abstract/43/6/731/2525519/One-size-
does-not-fit-all-New-perspectives-
on-the.

Arabella Bhutto, Pir Irfanul-
lah Rashdi, and Qazi Moin-
uddin Abro. Indicators for

**Branscomb:2013:BRB**


**Bressers:2012:THO**


**Brown:2010:CCB**


**Brostrom:2014:ISW**


**Bruggeman:2010:WGT**


**Bruggeman:2011:SWG**


**Bruggeman:2011:SSP**


**Bloch:2015:SRF**

Carter Bloch and Mads P. Sørensen. The size of research


REFERENCES

Cagnin:2012:OEI

Callison:2012:BRB

Caplan:2010:NSN

Casas:2012:SCD

Catey:2012:BRB

Cuhls:2012:FFM

Chung:2012:NST
Chao chen Chung. National, sectoral and technological innovation systems: The case of Taiwanese pharmaceut-


REFERENCES


[CKS15] Kyungchul Cho, Changseok Kim, and Juneseuk Shin. Des-

Cai:2015:RUF


[ Cla15 ]

[ Cla10 ]


Clark:2010:EGA


[ Cla13a ]

[ Cla13b ]


[ Cla13c ]


[ Cla15 ]


[ COC14 ]

Tulio Chiarini, Vanessa Parreiras Oliveira, and Fabio Chaves do Couto e Silva Neto. Spatial distribution of scientific activities: an exploratory
REFERENCES


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


Fábio Chaves do Couto e Silva Neto, Ulisses Pereira dos Santos, Vanessa Parreiras Oliveira, Priscila Gomes


REFERENCES


**Cronin:2014:BBH**


**Chatterjee:2015:CAR**


**Cozzens:2014:IEE**


**Cadenas:2012:TRP**


**Dutrenit:2010:CBI**


**Dagnino:2012:WST**


**Danguy:2017:GIP**


REFERENCES

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

**Donovan:2013:CP1**


**daCosta:2016:CPE**


**deCampos:2017:IEU**


**Marques:2012:OPS**


**Dutrenit:2010:CIB**


**Delina:2016:BRT**


**Dias:2011:IED**

Medina-Arellano:2012:CSG

DeJong:2016:SRS

Duchene:2010:RSI

Fagundes:2014:CMA
[dMFPP14] Paloma de Mattos Fagundes, Ana Claudia Machado Padilha, and Antonio Dominigos Padula. Co-marketing alliances in the Brazilian bio-


Dominique:2013:IBP

Donovan:2016:RSC

denOudendammer:2017:LDD
REFERENCES

Doganova:2013:TET


Dosi:2010:CFS


Dosi:2012:EOI


D'Silva:2013:SRS


Delborne:2013:PPP

REFERENCES

Donina:2017:IGI


Damrongchai:2010:FTA


Dachs:2014:IBR


Degelsegger:2011:PPC


Dunlop:2010:ECT


Dutrenit:2010:ISI


Edelenbos:2017:EIC

REFERENCES


Engel-Glatter:2014:DUR


Egbetokun:2013:BRB


Egbetokun:2014:CRM


Einsiedel:2011:CCC


Eklof:2011:SSC


Elzinga:2012:FCS


Escobar:2014:UPE

REFERENCES


Sean Ferguson. Book re-


REFERENCES

**Foray:2010:SCI**

**Fogelberg:2013:IAE**

**Flower:2014:CEB**

**Fisher:2015:HLR**

**Fitzpatrick:2016:LEP**

**Forlano:2010:HC**

**Frank:2012:WPW**

Flink:2010:SDI


Fagerberg:2011:NIS


Freeman:2011:ABR


Fogelberg:2012:RIP


Fursov:2017:MIW


Forsberg:2014:AES


Faber:2016:IBR

REFERENCES

June 2016. CODEN ????
ISSN 0302-3427 (print), 1471-5430 (electronic).

**Fischer:2014:EIP**

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

**Galabova:2012:DKB**

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

**Galaz:2014:GEG**


**Gault:2012:UIM**

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

**Gertner:2015:ESC**

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

**Griessler:2011:CIK**

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

**Galdon-Clavell:2013:SCD**

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

**Geiser:2015:CHP**

REFERENCES


Gulbrandsen:2010:CBR

Gok:2010:BBO

Goldstein:2017:WWW

Gopakumar:2014:BRB
Govind Gopakumar. Book review: *Public–Private Innovation Networks in Services* edited by Faiz Gallouj, Luis...
CODEN ????. ISSN 0302-3427 (print), 1471-5430 (elec-tronic).

**[Gou11]**

**[Geum:2013:SAP]**

**[Gra11]**

**[GRLR17]**

**[Gro10]**

**[Gr11a]**

**[Gro11b]**
REFERENCES


Olof Hallonsten. Unpreparedness and risk in Big Science policy: Sweden and the


Hawkins:2015:MME


Hawkins:2017:NDI


Heimeriks:2016:HSS


Herstad:2010:NIP


Huzair:2013:IDL


Hewitt:2017:MTR


Howells:2011:SIT

REFERENCES


Gordon M. Hickey, Patrick Forest, Jean L. Sandall, Briony M. Lalor, and Rodney J. Keenan. Managing the environmental science–policy nexus in government: Perspectives from public servants in Canada and Australia. Science and Public Policy, 40(4):529–543, August 2013. CODEN ????, ISSN 0302-
REFERENCES

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


[Hicks:2012:HES]

[Higginbotham:2016:ASE]

[Himmelsbach:2016:BRP]

[Hellstrom:2017:TOP]

[Hirsch-Kreinsen:2014:KIE]

[Horta:2011:HDS]
REFERENCES

[Hlavaka:2017:PSC]

[Harmon:2013:GRE]

[Hansson:2011:FPP]

[Hall:2014:RRD]

[Howlett:2010:ELV]

[Hodge:2014:NRR]

[Hommels:2014:VTC]
REFERENCES

Heink:2015:CCR


Holbrook:2010:IPS


Holbrook:2015:IHH


Hennen:2015:NWT


Hillman:2011:FST


Hemptel:2013:TSI


Hoy:2013:BRB


**Huzair:2012:UBC**


**Holl:2012:TSB**


**Hrotic:2014:BRB**


**Huang:2016:GTL**


**Hassan:2016:TII**


**Huang:2017:ICR**


Paul Jackson. Book review: *Red, Black, and Objective:*

Seongkyoon Jeong and Jae Young Choi. Collaborative research for academic knowledge creation: How team characteristics, motivation, and processes influence research impact. Science and Public Policy, 42(4):460–473, August 2015. CODEN ????, ISSN 0302-3427 (print), 1471-5430 (electronic).


Hans Christian Garmann Johnsen, Roger Normann,

**Johnson:2011:UPR**


**Johnson:2017:BPW**


**Juliano:2012:FNP**


**Juliano:2013:PIP**


**Jacobsson:2014:MWA**


**Kalar:2016:SCA**

REFERENCES

Kolltv:2017:DSI


Kamath:2011:DTE


Kamenetzky:2013:OIS


Kastenhofer:2017:BGS


Kropp:2011:MSS


Kim:2017:IRC

[KB17] Do Han Kim and Hee-Je Bak.


REFERENCES

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


REFERENCES

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

Kingiri:2011:CA


Kirs:2017:SBR


Klemens:2012:CLP


Klochikhin:2013:IST


Kashani:2013:CFP


Ko:2015:PIP

Yongsu Ko. Policy ideas and policy learning about ‘basic research’ in South Korea. Science and Public Policy, 42(4):448–459, August 2015. CODEN ????. ISSN 0302-3427 (print), 1471-5430 (electronic).

Kortright:2014:BRB

REFERENCES

**Kaiser:2010:PSE**

**Krick:2015:NEP**

**Kaldewey:2017:PPS**

**Knockaert:2013:UNI**

**Kwiek:2012:CHE**

**Kim:2017:HSC**
REFERENCES

Kwon:2011:CEU


Laberge:2014:BRB


Laidlaw:2017:HSP


Langford:2010:ICN


Langford:2010:RET


Laranja:2012:NGI


Laursen:2011:UPI


Lyall:2013:RFA

Langfeldt:2015:EGD


Loi:2015:TMU


Ladwig:2012:PFF


Lehoux:2010:ECN


Leisyte:2011:UCP


Lempert:2016:BRE

REFERENCES

6/873/2525529/Experiment-
Earth-Responsible-Innovation-
in.

Leslie:2013:BRB


Levine:2012:SSC


Levenda:2015:BRC


Lyall:2013:EIC


Li:2016:SAN


Langfeldt:2012:IME


Leisyte:2011:ISI

REFERENCES

Lalor:2013:ESP

Lewis:2014:WEC

Li:2011:MMP
Ben Li. Microchips are made of people. Science and Public Policy, 38(3):251–252, April 2011. CODEN ???? ISSN 0302-3427 (print), 1471-5430 (electronic).

Ligtvoet:2014:BRB

Link:2014:ISS

Livesey:2012:BRB

Lindstrom:2017:UIE
REFERENCES


84

REFERENCES


Lengyel:2015:CRI


Lee:2016:RSS


Liu:2017:BCC


Lema:2016:CDW


Lema:2016:E


Lander:2011:DBI


Lindmark:2010:BRI

REFERENCES


Leviod:2017:STC

and.

Lundvall:2011:P

Lusk:2016:BRE

Footprint-New-Developments-in.

Luukkonen:2014:ERC

Lv:2014:HDO

Loeber:2011:SLL

Liu:2010:CCS
Xielin Liu and Tingting Zhi. China is catching up in science and innovation: the experience of the Chinese Academy


REFERENCES

Matos:2010:MSC

Matos:2010:MSC

Matos:2017:NIS

Matos:2017:NIS

Mazzucato:2014:ESD

Mazzucato:2014:ESD

Mohr:2012:MRO

Mohr:2012:MRO

Mirnezami:2016:WDR

Mirnezami:2016:WDR

/spp.oxfordjournals.org/content/43/1/1.

McCormick:2013:SDC


Mendritzki:2010:CAG


Menzies:2012:RSE


Mercado:2012:SIS


Meszaros:2014:WST


Milosevic:2016:VCF


Modic:2017:MHB

REFERENCES

Marjanovic:2012:CBB


Molyneux-Hodgson:2014:SBW


Michelson:2011:IIN


Miller:2014:CNK


Miller:2015:BRB


Miscione:2011:IIU


Miller:2013:BRB


Mote:2016:TBI

Jonathon Mote, Gretchen Jordan, Jerald Hage, Wilbur Hadden, and Aleia Clark. Too big to innovate? Exploring

**Meyer:2013:ISS**


**Marcoux:2013:DRL**


**Meijer:2012:NRI**


**Mote:2012:CEE**


**Mote:2016:BRC**


**McLean:2012:RRM**


**Moncada-Paterno-Castello:2010:ISI**

REFERENCES

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


REFERENCES

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

Musiani:2016:GTC

Nelson:2011:MGR

Munoz:2015:CMP

Neck:2014:TEP

Munoz:2015:CMP

Nielsen:2016:LMG

Nielsen:2016:CRG
REFERENCES


REFERENCES


Olmos-Penuela:2016:DIT


Olmos-Penuela:2014:ICB


Orozco:2010:QIB


Orstavik:2014:BRB


Page:2011:FBT


Parthasarathy:2010:BEB


Protogerou:2010:IEP

Aimilia Protogerou, Yannis Caloghirou, and Evangelos

Protogerou:2013:RNT


Pelaez:2013:RPC


Pieczka:2013:DSI


Pearce:2016:RIO


Pittens:2014:RAI


Philipps:2013:MSS


Phillips:2017:PBD

REFERENCES


Park:2015:ER

Pörteous:2016:MEO

Povoa:2010:TTU
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):

Prem:2014:IIR

Pohl:2010:RRK

Radosevic:2011:SIL
Rahder:2015:BRB


Roelofsen:2010:EFT


Renault:2016:COB


Rushforth:2017:QMT


Reinsborough:2015:IED


Renninger:2013:BRB

Rosenbloom:2017:ESS


Reddy:2012:LRA


Ricard:2016:AIG


Revill:2014:TKB


Lee:2011:PCC

Kong rae Lee. Path-creating capability building and innovation in Korea’s leading

**Reiss:2014:ISS**


**Rask:2012:IPE**


**Robbins:2014:BRW**


**Rodriguez:2010:GEC**


**Rodder:2015:SMC**


**Rolfstam:2013:PPI**


**Rosales:2010:NGG**

Radicic:2017:RPP


Ranga:2016:NFU


Rosenlund:2017:OTH


Rey-Rocha:2012:GFC


Ryan:2010:MTI


Ryan:2011:IEC


Ryan:2015:GER

REFERENCES


Daniel Schiller. Institutions and practice in cross-sector re-
REFERENCES


Catherine Seale. Book review:
REFERENCES


Sorin:2014:EWE


Sorin:2014:WES


Sharma:2017:BRA


Sheoran:2015:BR


Shipp:2014:UCI


Shipp:2015:GUS


Suurna:2010:EIP

[SK10] Margit Suurna and Rainer Kattel. Europeanization of i-

**Spithoven:2011:RBC**


**Sa:2011:UIR**


**Schuelke-Leech:2017:STE**


**Schut:2010:RRR**


**Sanders:2010:RNB**


**Schlierf:2013:SKI**

Katharina Schlierf and Morgan Meyer. Situating knowledge intermediation: Insights from science shops and knowledge brokers. *Science and
REFERENCES

Smith:2014:PIC

Smirnov:2016:UIK

Sanz-Menendez:2014:CSG

Strauss:2013:SNS

Sugimoto:2015:RBG

Sarkki:2014:BCR
Simo Sarkki, Jari Niemelä, Rob Tinch, Sybille van den Hove, Allan Watt, and Juliette Young. Balancing credibility, relevance and legitimacy: a critical assessment of


[SRC17] Nelson Sá, Ana Paula Ribeiro, and Vítor Carvalho. International collaboration and knowledge creation: Evi-
REFERENCES


[SSTM12] Jorge Simões, Maria Jose Silva, Virginia Trigo, and Jacinta Moreira. The dynamics of firm creation fuelled by higher education institutions within innovation networks. *Science
REFERENCES


Stahl:2013:RRI


Stegenga:2010:FOU


Stahl:2017:EEI


Stine:2017:MET


Su:2014:BRB


Su:2016:BRE


[SZ11] Professor Mohammed Saad and Dr. Girma Zawdie. Introduction to special issue:


Tassey:2014:IIP


Tigabu:2015:FEA


Talamini:2012:MEL


Torres:2011:WFD


Teirlinck:2013:CPC


Teil:2011:SSW


Teil:2012:BRB

REFERENCES

Teil:2014:BRB


Thomas:2012:STP


Turpin:2011:ISI


Thune:2011:IUI


Tholen:2016:VIC


Tiffin:2011:MRU

REFERENCES


REFERENCES


References


REFERENCES

Viales-Hurtado:2012:PAP


vonHippel:2017:MFD


Vicasana:2011:FUI


Vitola:2015:IPM


Vico:2012:IEI


Valve:2010:DR

[VMP10] Helena Valve, Ruth McNally, and Ari Pappinen. Doing research, creating impact: using ‘PROTEE’ to learn from a genetically modified tree field
REFERENCES


REFERENCES

Wadhwa:2015:SAS


Wardenaar:2014:VRC


Webb:2011:MCC


Westfall:2012:IPM


Wright:2013:IPE


Wieczorek:2012:CSI

[WH12a] Anna J. Wieczorek and Marko P. Hekkert. Corrigendum to ‘systemic instruments for systemic innovation problems: a framework for policy makers and innovation scholars’. *Science and Pub-
lic Policy, 39(6):842, December 2012. CODEN ???. ISSN 0302-3427 (print), 1471-5430 (electronic). See [WH12b].


REFERENCES


Wixted:2011:CTF


Wixted:2015:LCD


Williams-Jones:2014:GDU


Wigren-Kristoferson:2011:MGB


Wei:2012:RWT


Wang:2015:TLC


Witjes:2017:FTS

REFERENCES

125


policies-for-innovation-intermediaries.

**White:2010:CSL**


**Xu:2015:ATF**


**Yaqub:2012:INM**


**Yang:2012:WCT**


**Yang:2017:TPT**


**Youtie:2017:ESS**


**Yun:2015:ASE**


**Yokakul:2011:KSS**


**Zabala-Iturriagagoitia:2010:IPM**


**Zhang:2017:UKE**


**Zhou:2016:CKB**


**Zapp:2017:MTM**