

Sintiendo el calor

Perspectivas internacionales sobre la
prevención de la ignición de incendios
forestales

Janet Stanley

Universidad de Melbourne, Australia

Alan March

Universidad de Melbourne, Australia

James Ogloff

Universidad Tecnológica de Swinburne, Australia

Jason Thompson

Universidad de Melbourne, Australia



Bridging Languages and Scholarship

Serie sobre Cambio Climático y Sociedad



VERNON PRESS

Copyright © 2025 Vernon Press, un sello de Vernon Art and Science Inc, en nombre de los autores.

Todos los derechos reservados. Queda prohibida la reproducción total o parcial de esta publicación, así como su almacenamiento en un sistema de recuperación de datos o su transmisión de cualquier forma o por cualquier medio, ya sea electrónico, mecánico, por fotocopia, grabación u otros, sin la autorización previa de Vernon Art and Science Inc.

www.vernonpress.com

En América:

Vernon Press
1000 N West Street, Suite 1200,
Wilmington, Delaware 19801
Estados Unidos

En el resto del mundo:

Vernon Press
C/ Sancti Espiritu 17,
Málaga, 29006
España



Serie sobre Cambio Climático y Sociedad

Número de control de la Biblioteca del Congreso: 2024947000

ISBN: 979-8-8819-0096-0

Esto es una traducción al español de la obra original en inglés:

Stanley, J., March, A., Ogle, J., Thompson, J. (2020). *Feeling the heat: International perspectives on the prevention of wildfire ignition*, Vernon Press: Wilmington, DE.

Diseño de portada: Vernon Press. Imagen de portada de Vik Dunis.

El búho poderoso, *Ninox strenua*, es el búho más grande de Australia, con una envergadura de hasta 140 cm. Vive en el este y sureste de Australia, sobre todo en grandes zonas boscosas. El búho poderoso se aparea de por vida, lo que puede durar más de 30 años, y anida en grandes huecos de árboles de eucalipto que tienen al menos 150 años. El búho poderoso está en peligro de extinción y se habría visto gravemente afectado por los recientes incendios forestales en Australia. También le afectan negativamente las quemas prescritas de alta frecuencia, ya que reducen su fuente de alimentación de aves y mamíferos más pequeños.

Los nombres de productos y empresas mencionados en esta obra son marcas registradas de sus respectivos propietarios. Aunque se ha puesto el máximo cuidado en la preparación de esta obra, ni los autores ni Vernon Art and Science Inc. podrán ser considerados responsables de cualquier pérdida o daño causado o supuestamente causado directa o indirectamente por la información contenida en ella.

Se ha hecho todo lo posible para localizar a todos los titulares de derechos de autor, pero si alguno ha sido pasado por alto inadvertidamente, el editor estará encantado de incluir los créditos necesarios en cualquier reimpresión o edición posterior.

Índice

Lista de figuras	v
Lista de tablas	vii
Agradecimientos	ix
Prefacio	xi
Sección 1: Panorama actual	1
Capítulo 1	
Incendios forestales: tenemos un problema	3
Capítulo 2	
¿Por qué se producen los incendios forestales?	31
Capítulo 3	
¿Quién enciende los fuegos y por qué?	57
Capítulo 4	
Patrones de encendido	87
Sección 2. Enfoques de prevención Enfoques preventivos	113
Capítulo 5	
Enfoques preventivos actuales	115
Capítulo 6	
Gobierno local y la prevención de incendios forestales: El caso de Victoria, Australia	145
Capítulo 7	
Capacitar a las personas y las comunidades para abordar la prevención de incendios forestales	167
Capítulo 8	
Prevención de incendios forestales a costa del medio ambiente	189

Capítulo 9	
Incendios en medio de una avalancha de datos	221
Sección 3 El camino a seguir	241
Capítulo 10	
Un nuevo enfoque para la prevención de incendios forestales	243
Capítulo 11	
Programas de prevención	265
Referencias	293
Índice de términos	333

Lista de figuras

Figura 2.1:	Causas de los incendios forestales de 18 organismos australianos de gestión de tierras e incendios, 1997/98 a 2001/2.	37
Figura 2.2:	Causa media de 29 años de los incendios forestales en Victoria de 1987/88 a 2016/17.	38
Figura 2.3:	Fuentes de ignición de los incendios forestales en California, 2015.	39
Figura 4.1:	Localización de las licencias urbanísticas aprobadas en la zona de estudio entre julio de 2007 y julio de 2013 por tipo.	96
Figura 7.1:	Impactos de segundo y tercer orden de los incendios forestales.	172
Figura 8.1:	Límites planetarios.	191
Figura 9.1:	Edad media de los posibles registros relacionados con incendios provocados para hombres, mujeres y, en general, grupos combinados.	227
Figuras 9.2a-d:	Distribución de la antigüedad de los delitos relacionados con incendios provocados entre los distintos tipos de incendios para todos los registros relacionados con incendios provocados.	227
Figura 9.3:	Números medios de incidentes para hombres y mujeres en relación con los tipos de incendio, con números de incidentes más bajos que indican incidentes más tempranos en un historial delictivo total.	228
Figura 9.4a:	Mapa térmico de la localización de todos los incendios registrados en el conjunto de datos DELWP en todas las categorías.	235
Figura 9.4b:	Localización estimada de todos los incendios registrados como provocados por rayos en el conjunto de datos DELWP.	235

Figura 9.4c-d:	Localización estimada de todos los fuegos intencionados encendidos en Victoria según los datos del DELWP, con un primer plano (recuadro, arriba a la derecha) de la zona que rodea Melbourne.	236
Figura 9.5:	Localización estimada de todas las categorías de incendios registrados en el conjunto de datos DELWP de Victoria.	237
Figura 10.1:	Modelo integrado de gestión de incendios forestales.	251
Figura 10.2:	Nuevo modelo encargado de la prevención de la ignición de incendios forestales.	258

Lista de tablas

Tabla 9.1:	Resultados de las variables predictoras individuales incluidas en la ecuación de regresión logística.	231
Tabla 9.2:	Incendios provocados futuros observados frente a los predichos tras una acusación inicial basada en cada fila de incidentes para cada persona del conjunto de datos LEAP utilizando el análisis de regresión logística.	232
Tabla 9.3a-b:	Incendios provocados futuros observados frente a los predichos tras una acusación inicial basada en cada fila de incidentes para cada persona en el conjunto de datos LEAP utilizando el análisis de red MLP tanto para el conjunto de datos de entrenamiento (a) como de validación (b).	233

Agradecimientos

Los autores del libro le dan las gracias a las siguientes organizaciones que han colaborado en la financiación de la investigación: Australian Research Council (proyecto LP160100661), Crime Stoppers Victoria Limited y The Bushfire and Natural Hazards Cooperative Research Centre. Muchas organizaciones han cooperado con este proyecto, por lo que los autores están muy agradecidos. Entre ellas, la Policía de Victoria, el Departamento de Medio Ambiente, Territorio, Agua y Planificación de Victoria y 226 strategic, que han elaborado muchas de las figuras y tablas. El profesor Brendan Gleeson y el personal del Instituto de la Sociedad Sostenible de Melbourne, Escuela de Diseño de la Universidad de Melbourne, nos han prestado siempre su apoyo en la investigación sobre los incendios forestales. Janet también quiere dar las gracias a su familia y a su marido John, que editó algunos capítulos y toleró sus frecuentes ausencias, permitiéndole permanecer encorvada frente al ordenador.

Prefacio

Este libro pretende unir la historia de los incendios forestales para ofrecer una perspectiva estratégica sobre un tema vital pero desatendido internacionalmente: la prevención de incendios forestales. Los incendios forestales suelen considerarse y abordarse en tres segmentos, que comprenden: la planificación previa al incendio, la extinción del incendio y la recuperación tras el incendio. Sin embargo, hay una fase previa: la prevención de la ignición. El término “prevención” se relaciona a veces con la planificación previa al incendio, pero la idea de “planificación” suele conllevar la suposición tácita de que algo va a ocurrir. Aunque, por supuesto, no todos los incendios forestales pueden evitarse, pasar por alto las acciones preventivas fomenta la creencia de que es inevitable que no se pueda evitar ningún incendio forestal.

Este descuido puede deberse a varias razones. El organismo responsable de los incendios forestales en los países industrializados, los servicios o brigadas de bomberos se han encargado históricamente de la extinción de incendios. Se han especializado en el incendio en sí, en lugar de ocuparse de cuestiones mucho más amplias relacionadas con los incendios forestales, como, por ejemplo: ¿Cuál es la causa de los incendios forestales? ¿Por qué aumentan los incendios forestales? ¿Cuál es el impacto de los incendios forestales? ¿Cuál es la mejor manera de prevenirlos? ¿Quién debe participar en la toma de decisiones sobre los incendios forestales? ¿Qué valores se ven amenazados por los incendios forestales? Al mismo tiempo, otras disciplinas se han mostrado reacias a contribuir al debate sobre los incendios forestales. Ello se debe quizá a la competencia de los servicios de extinción de incendios en la tarea de extinguirlos, pero también a que la velocidad de cambio en el número y la gravedad de los incendios forestales que se experimentan en la actualidad ha pillado a la gente desprevenida. Vincular múltiples voces es complejo, sobre todo cuando no existen las estructuras necesarias para tal proceso. También es difícil lograr cambios importantes cuando hay complejidades en torno al poder, género, política, ideología y sistemas jerárquicos, como ha ocurrido en algunos servicios de bomberos, algunos departamentos gubernamentales y algunos grupos de presión.

Este libro pretende poner de relieve la dicotomía entre la situación de que una parte importante de los incendios forestales son causados por el hombre, mientras que la gran mayoría de las actuaciones en relación con los incendios forestales implican cambios en el entorno natural. Esto se lleva a cabo en el contexto del cambio climático, la extinción de especies y emergencias, debido al uso de combustibles fósiles y al desmonte de tierras que conducen a

condiciones inhóspitas para las sociedades humanas actuales. En palabras de los científicos expertos en climatología, se requiere una profunda transformación basada en una reorientación fundamental de los valores humanos, la equidad, el comportamiento, las instituciones, las economías y las tecnologías.

Aunque en este libro se ha intentado adoptar una perspectiva internacional, la complejidad y amplitud del tema, las muy diferentes situaciones y enfoques adoptados entre países, así como la falta de conocimientos empíricos en muchas áreas asociadas, crean dificultades considerables para abordar el campo de los incendios forestales. Gran parte de la información se encuentra en la literatura gris y en los medios de comunicación, de difícil acceso y calidad variable. Algunas áreas de los incendios forestales se pasan casi totalmente por alto, especialmente los incendios forestales en los países industrializados asociados con el cambio de uso del suelo, los beneficios económicos y los conflictos. Sin embargo, a pesar de las limitaciones, se espera que este libro ofrezca una perspectiva mucho más amplia de la que tradicionalmente se da en torno a los incendios forestales, de forma que estimule una mayor implicación interdisciplinar en el campo y anime a los investigadores a empezar a llenar las múltiples lagunas de conocimiento. De hecho, se argumenta que este enfoque es vital si se quiere reducir la incidencia de los incendios forestales a medida que el planeta se calienta.

Los autores de este libro proceden de disciplinas muy diferentes. Las dificultades asociadas a un enfoque integrado de la prevención de la ignición, así como su necesidad, quedan patentes en este libro. La historia integrada no ha hecho más que empezar. Debido en parte a algunas diferencias en los enfoques disciplinarios, los capítulos se han redactado de forma que cada uno de ellos pueda leerse como un conjunto de trabajos sobre un tema concreto, así como parte de una historia más completa.

Por último, mientras se publicaba este libro, los catastróficos incendios forestales de Australia seguían devastando el país. El mundo estaba pendiente. Un resultado positivo de esta catástrofe fue el llamamiento de muchos australianos a una mayor acción contra el cambio climático y, en menor medida, a la protección del medio ambiente. Al mismo tiempo, se pusieron de manifiesto las deficiencias de las respuestas actuales a los incendios forestales en Australia. La confusión sobre la ignición y la prevención de los incendios, la influencia de la ideología y no de las pruebas en las opiniones y la política, y la necesidad de más recursos para la prevención de los incendios y la necesidad de más recursos para la extinción de incendios. Queda por ver si estos déficits se subsanan en el futuro. Es de esperar que este libro fomente una respuesta más eficaz en Australia y a escala internacional.

PAGES MISSING
FROM THIS FREE SAMPLE

Referencias

- ABC News 2019, 'SKM charged with environmental offences over Coolaroo recycling plant fire, 8 Mar 2019', <https://www.abc.net.au/news/2019-03-08/skm-charged-with-environmental-offences-over-coolaroo-fire/10883016>
- ABS (Australian Bureau of Statistics) 2013, 2011.0.55.001 *Census of Population and Housing 2011*, customised report, <http://abs.gov.au/ausstats/abs@.nsf/lookep/2011.0.55.001Main%20Features22011>
- Abt, K Butry, D Prestemon, J & Scranton, S 2015, 'Effect of fire prevention programs on accidental and incendiary wildfires on tribal lands in the United States', *International Journal of Wildland Fire*, vol. 24, pp. 749-762.
- (ACOSS) Australian Council of Social Services 2013, *Extreme weather, climate change and the community sector: ACOSS submission to the Senate Inquiry into recent trends in and preparedness for extreme weather events*, https://www.acoss.org.au/images/uploads/ACOSS_submission_to_Senate_Inquiry_into_extreme_weather.pdf
- Adger, W 2003, 'Social capital, collective action, and adaptation to climate change', *Economic Geography*, vol. 79, no. 4, pp. 387-404.
- AFAC (Australasian Fire and Emergency Service Authorities Council) & FFMG (Forest Fire Management Group) 2016, *National guide for prescribed burning operations*, <https://knowledge.aidr.org.au/media/4869/national-position-on-prescribed-burning.pdf>
- AFAC (Australian Fire and Emergency Services Authorities Council) & (FFMG) Forest Fire Management Group 2017, *National guidelines for prescribed burning strategic and program planning*, <https://knowledge.aidr.org.au/media/4897/national-guidelines-for-prescribed-burning-strategic-and-program-planning.pdf>
- Ager, A Day, M Short, K & Evers, C 2016, 'Assessing the impacts of federal forest planning on wild re risk mitigation in the Pacific Northwest, USA', *Landscape and Urban Planning*, vol. 147, pp. 1-17.
- Alcock, P 2004, 'Participation or pathology: contradictory tensions in area-based policy', *Social Policy & Society*, vol. 3, no. 2, pp. 87-96.
- Alexander, D 2015, 'Disaster and emergency planning for preparedness, response, and recovery, Natural Hazard Science', *Oxford Research Encyclopedia*, <https://oxfordre.com/naturalhazardscience/view/10.1093/acrefore/9780199389407.001.0001/acrefore-9780199389407-e-12>
- Alexander, S & Gleeson, B 2019, *Degrowth in the suburb: a radical urban imaginary*, Palgrave, Macmillan, Singapur.
- Altangerel, K & Kull, C 2013, 'The prescribed burning debate in Australia: conflicts and compatibilities', *Journal of Environmental Planning and Management*, vol. 56, no. 1, pp. 103-120.
- American Psychiatric Association 2013, *Diagnostic and statistical manual of mental disorders: diagnostic and statistical manual of mental disorders*, (5th ed.), American Psychiatric Association, Arlington, VA.

- Andresen, M 2014, *Environmental criminology: evolution, theory, and practice*, Routledge, Londres & N.Y.
- Anwar, S Langstrom, N Grann, M & Fazel, S 2011, 'Is arson the crime most strongly associated with psychosis? - A national case-control study of arson risk in schizophrenia and other psychoses', *Schizophrenia Bulletin*, vol. 37, pp. 580-586.
- Arango, T 2018, Behind most wildfires, a person and a spark: 'We bring fire with us', *New York Times*, August, 20, <https://www.nytimes.com/2018/08/20/us/california-wildfires-human-causes-arson.html>
- Arnstein, S 1969, 'A ladder of citizen participation', *Journal of the American Institute of Planners*, vol. 35, pp. 216-214.
- Arson Control Forum 2004, *Implementing arson reduction programs: findings from the Arson Control Forum's new projects initiative*, Office of the Deputy Prime Minister, Research bulletin no. 2, http://www.stoparsonuk.org/arson/documents/Research_Doc_5_Arson_Terminology.pdf
- Ash, N Blanco, H Brown, C Garcia, K Henrichs, T Lucas, N Ruadsepp-heane, C Simpson, R Scholes, R Tomich, T Vira, B & Zurek, M 2010, *Ecosystems and human well-being: a manual for assessment practitioners*, <https://www.unep-wcmc.org/resources-and-data/ecosystems-and-human-wellbeing--a-manual-for-assessment-practitioners>
- Atleework, K 2018, 'Power lines are burning the West', *The Atlantic*, May 25, <https://www.theatlantic.com/technology/archive/2018/05/power-lines-are-burning-the-west/561212/>
- Attorney-General's Department 2009, *Report on the National Forum to Reduce Deliberate Bushfires in Australia*, <https://library.dbca.wa.gov.au/static/FullTextFiles/070276.pdf>
- Australian Associated Press 2017, 'Victorian Country Fire Authority investigator says she was harassed by managers', 18 Oct <https://www.theguardian.com/australia-news/2017/oct/18/victorian-country-fire-authority-investigator-says-she-was-harassed-by-managers>
- Australian Institute for Disaster Resilience 2019, 'Bushfire: Australian Disaster Resilience Glossary', Australian Institute for Disaster Resilience, <https://knowledge.aidr.org.au/glossary/?wordOfTheDayId=&keywords=Bushfire&alpha=&page=1&results=50&order=AZ>
- Australian Institute of Criminology 2006, *Bushfires lit deliberately during adverse bushfire weather*. Bushfire arson bulletin No. 39, Australian Institute of Criminology, Canberra. <https://aic.gov.au/publications/bfab/bfab039>
- Australian Institute of Criminology 2017, *Proportion of deliberate bushfires in Australia*. Bushfire arson bulletin No. 51, Australian Institute of Criminology, Canberra, <https://aic.gov.au/publications/bfab/bfab051>
- Australian Institute of Criminology (undated) *National crime prevention framework*, Australian Institute of Criminology, Canberra, <https://www.police.qld.gov.au/sites/default/files/2018-10/NCP%20Framework.pdf>
- Ayres, J 2012, Essential ingredients in successful visioning community visioning programs processes and outcomes, in N Walzer & G Hamm (eds.), *Community visioning programs: processes and outcomes*, Routledge, Nueva York, 16-32.

- Ayres, J Hein, C & Cole, R 1990, *Take Charge: Economic Development in Small Communities - Empowering Rural Communities for the 1990's*, Ames, I.A., North Central Regional Center for Rural Development.
- Badlan, R Sharples, J Evans, J & McRae, R 2017, 'The role of deep flaming in violent pyroconvection', paper presented at the 22nd International congress on modelling and simulation, Hobart, Tasmania, Australia, 3 a 8 de diciembre, <https://ozewex.org/event/the-22nd-international-congress-on-modelling-and-simulation-modsim2017/>
- Baird, R 2006, 'Pyro-terrorism: the threat of arson-induced forest fires as a future terrorist weapon of mass destruction', *Studies in Conflict & Terrorism*, vol. 29, no. 5, pp. 415-428.
- Balch, J Bradley, B Abatzoglou, J Nagy, C Fusco, E & Mahood, A 2017, 'Human-started wildfires expand the fire niche across the United States', *Proceedings of the National Academy of Sciences*, vol. 114, no. 11, pp. 2946-2951.
- Bandura, A 1976, 'Self-reinforcement: theoretical and methodological considerations', *Behaviorism*, vol.4, no. 2, pp. 135-155.
- Barnett, W Richter, P & Renneberg, B 1999, 'Repeated arson: data from criminal records', *Forensic Science International*, vol. 101, pp. 49-54.
- Barron, A 2018, Time to refine key climate policy model, *Nature Climate Change*, vol. 8, pp. 350-352, www.nature.com/natureclimatechange
- Barrowcliffe, E & Gannon, TA 2015, 'The characteristics of un-apprehended firesetters living in the UK community', *Psychology, Crime and Law*, vol. 21, no. 9, pp. 836-853.
- Bates, M 2004, *Managing landfill site fires in Northamptonshire*, Environment and Transport Scrutiny Committee, University College Northampton, [http://www.scirp.org/\(S\(i43dyn45teexjx455qlt3d2q\)\)/reference/ReferencesPapers.aspx?ReferenceID=128140](http://www.scirp.org/(S(i43dyn45teexjx455qlt3d2q))/reference/ReferencesPapers.aspx?ReferenceID=128140)
- BBC News* 2018a, 'Military called in to tackle fire near Saddleworth Moor', 27 June <https://www.bbc.co.uk/news/uk-england-manchester-44634023>
- BBC News* 2018b, 'Saddleworth Moor fire is out after more than three weeks', 18 July, <https://www.bbc.co.uk/news/uk-england-manchester-44880331>
- BBC News* 2018c, 'Winter Hill TV mast fire: Man arrested as blaze continues', 29 June, <https://www.bbc.co.uk/news/uk-england-lancashire-44654410>
- Beale, J & Jones, W 2011, 'Preventing and reducing bushfire arson in Australia: a review of what is known', *Fire Technology*, vol. 47, pp. 507-518.
- Beck, U 1992, *Risk society, towards a new modernity*, Sage Publications, Londres.
- Bell, R Doley, R & Dawson, D 2018, 'Developmental characteristics of firesetters: are recidivist offenders distinctive? *Legal and Criminological Psychology*', vol. 23, pp. 163-175.
- Berger, S 2004, 'Species dying 1000 times faster', *The Age*, 18 de noviembre, p.12.
- Berke, PR 2002, 'Does sustainable development offer a new direction for planning? Challenges for the twenty-first century', *Journal of Planning Literature*, vol. 17, no.1, pp. 21-36.
- Bernstein, A 2010, 'Reduced biodiversity directly affects human health', Radio National, The Science Show, June 5, <https://www.abc.net.au/radiонаtional/programs/scienceshow/past-programs/index=2010>

- Bernstein, A 2011, 'Reduced biodiversity directly affects human health', *The Science Show, ABC Radio National*, 26 de junio.
- Berwyn, B 2018, 'It's complicated: While CO₂ causes long-term warming, aerosols can have both a warming and a temporary cooling effect', *Inside Climate News*, 23 de agosto, <https://insideclimatenews.org/news/23082018/extreme-wildfires-climate-change-global-warming-air-pollution-fire-management-black-carbon-co2>
- Besenyö, J 2017, 'Inferno terror: forest fires as the new form of terrorism', *Terrorism and Political Violence*, julio, <https://doi.org/10.1080/09546553.2017.1341876>
- Better Regulation Commission*, 2006, *Risk, responsibility and regulation – Whose risk is it anyway?* Londres, <https://www.scie-socialcareonline.org.uk/risk-responsibility-and-regulation-whose-risk-is-it-anyway/r/a11G00000017tVBIAY>
- Biasia, R Colantonib, A Ferrarac, C Ranallid, F & Salvatid, L 2015, 'In-between sprawl and fires: long-term forest expansion and settlement dynamics at the wildland–urban interface in Rome, Italia', *International Journal of Sustainable Development & World Ecology*, vol. 22, no. 6, pp. 467–475.
- Blanchi, R Leonard, J Haynes, K Opie, K James, M & Dimer de Oliveira, F 2014, 'Environmental circumstances surrounding bushfire fatalities in Australia 1901–2011' *Environmental Science & Policy*, vol. 37, pp. 192–203.
- Blanchi, R Leonard, J & Leicester, R 2006, *Bushfire risk at the rural-urban interface*. Bushfire Cooperative Research Centre, Melbourne, http://bushfirecrc.com/sites/default/files/managed/resource/bushfire_risk_at_the_rural_urban_interface_-_brisbane_2006_0.pdf
- Blanco, C Alegria, AA Petry, NM Grant, J Simpson, HB Liu, S Grant, B & Hasin, D 2010, 'Prevalence and correlates of firesetting in the US: results from the National Epidemiologic Survey on Alcohol and Related Conditions', *Journal of Clinical Psychiatry*, vol. 71, pp. 1218–1225.
- Blond, P 2010, *Red Tory: How left and right have broken Britain and how we can fix it*, Faber and Faber Ltd, Londres.
- Bluff, L 2016, *Reducing the effect of planned burns on hollow bearing trees - fire and Adaptive Management Report*, no.29, https://www.ffm.vic.gov.au/data/assets/pdf_file/0006/21120/Report-95-Reducing-the-effect-of-planned-burns-on-hollow-bearing-trees-2016.pdf
- Bond, T & Mercer, D 2014, 'Subdivision policy and planning for bushfire defence: a natural hazard mitigation strategy for residential peri-urban regions in Victoria, Australia', *Geographical Research*, vol. 52, pp. 6–22.
- Brett, A 2004, "Kindling theory" in arson: how dangerous are firesetters?' *Australian and New Zealand Journal of Psychiatry*, vol. 38, pp. 419–425.
- Bowman, D & Murphy, B 2015, 'Ashes to ashes: Increased fire frequency threatens Alpine Ash forests', *National Environmental Research Program*, University of Tasmania, http://www.lifefatlge.edu.au/_data/assets/pdf_file/0018/650007/Reshaping-alpine-landscapes-summary.pdf
- Bowman, D Murphy, B Boer, MB Bradstock, RA Cary, GJ Cochrane, MA Fensham, RJ Krawchuk, MA Price, OF & Williams, RJ 2013, 'Forest fire management, climate change, and the risk of catastrophic carbon losses,' *Frontiers in Ecology and the Environment*, vol. 11, no. 2, pp. 66–68.

- Bradstock, R Penman, T Boer, M Price, O & Clarke, H 2014, 'Divergent responses of fire to recent warming and drying across south-eastern Australia', *Global Change Biology*, vol. 20, pp.1412-1428.
- Braga, A 2001, 'The effects of hot spots policing on crime', *The Annals of the American Academy of Political and Social Science*, vol. 578, no. 1, pp. 104-125.
- Brain, P Stanley, J & Stanley, J 2018, *Making the most of opportunities*, informe a la Municipal Association Victoria, informe sin publicar.
- Brain, P Stanley, J & Stanley, J 2019, *Melbourne: how big, how fast and at what cost?* marzo, MSSI, Universidad de Melbourne, Melbourne, https://sustainable.unimelb.edu.au/__data/assets/pdf_file/0006/3065334/MSSI -Research-Paper-2019_Stanley_et_al.pdf
- Brantingham, P & Brantingham, P 1981, *Environmental criminology*, Sage, Beverly Hills, CA.
- Brantingham, P & Brantingham, P 1993, 'Environment, routine and situation: toward a pattern theory of crime', *Advances in Criminological Theory*, vol. 5, pp. 259-294.
- Brantingham, P & Brantingham, P 1995, 'Criminality of place: crime generators and crime attractors', *European Journal of Criminal Policy and Research* vol. 3, pp. 5-26.
- Brantingham, P & Faust, F 1976, 'A conceptual model of crime-prevention', *Crime and Delinquency*, vol. 22, no. 3, pp. 284-96.
- Bryant, C 2008a, *Understanding bushfire: trends in deliberate vegetation fires in Australia*. Technical and Background paper no. 27, Australian Institute of Criminology, Canberra.
- Bryant, C 2008b, *Weekly patterns in bush reignitions*, Bushfire Arson Bulletin No. 55, 28 de octubre, Australian Institute of Criminology, ACT.
- Bryson, B 2010, *At home: a short history of private life*, Random House, Australia.
- Buergelt, P & Smith, R 2015, 'Wildfires: an Australian perspective', in D. Paton (ed) *Wildfire Hazards, Risks, and Disasters*, pp. 101-121, Elsevier, Oxford.
- Bulwa, D 2008, 'Accidental fire-starter furious at punishment', *SFGATE*, August 10, <https://www.sfgate.com/news/article/Accidental-fire-starter-furious-at-punishment-3200351.php>
- Bureau of Meteorology 2019, *2019 Australian Weather Calendar*, <http://www.bom.gov.au/calendar/>
- Burton, L 2016, Problems in the wildland-urban interface, *The Denver Post*, junio de 2012, <https://www.denverpost.com/2012/06/21/problems-in-the-wild-land-urban-interface/>
- Burton, L & Sun, L 2015, (eds.), *Cassandra's curse: law and foreseeable future disaster*, *Cassandra's_(Studies in Law, Politics and Society)*, Elsevier, <https://www.emerald.com/insight/content/doi/10.1108/S1059-433720150000068011/full.html>
- Butcher, JR & Gilchrist, DJ 2016, *The three sector solution: delivering public policy in collaboration with Not-For-Profits and business*, ANU Press, Canberra.
- Butcher, JR Gilchrist, DJ Phillipmore, J & Wanna, J 2019, 'Attributes of effective collaboration: insights from five case studies in Australia and New Zealand', *Policy Design and Practice*, vol. 2, no.1, pp. 75-89.

- Butt, A Buxton, M Haynes, R & Lechner, A 2009, 'Peri-urban growth, planning and bushfire in the Melbourne City Region', paper presented at the *State of Australian Cities*, National Conference, 24-27 de noviembre, Perth, Australia Occidental, <http://researchbank.rmit.edu.au/view/rmit:13842>
- Buxton, M Haynes, R Mercer, D & Butt, A 2011, 'Vulnerability to bushfire risk at Melbourne's urban fringe: the failure of regulatory land use planning', *Geographical Research*, vol. 49, no. 1, pp. 1-12.
- Buxton, M Tieman, S, Bekessy, T Budge, D Mercer, M Coote, M & Morcombe, J 2006, *Change and continuity in peri-urban Australia, state of the peri-urban regions: A Review of the literature*. RMIT University, Melbourne, <http://researchbank.rmit.edu.au/view/rmit:160299>
- California Department of Forestry and Fire Protection 2015, *Incident information*, http://cdfdata.fire.ca.gov/incidents/incidents_stats
- Cambridge Advanced Learner's Dictionary 2017, (3rd ed.), Cambridge University Press, Reino Unido, <https://webforpc.com/software/dictionary/cambridge-advanced-learners-dictionary-download-free/>
- Canter, D & Fritzon, K 1998, 'Differentiating arsonists: a Model of firesetting actions and characteristics.' *Legal and Criminological Psychology*, vol. 3, pp. 73-96.
- Cardille, JVentura, S & Turner, M 2001, 'Environmental and social factors influencing wildfires in the upper Midwest, United States', *Ecological Applications*, vol. 11, no. 1, pp. 111-127.
- Carpenter, S Arrow, K Barrett, S Biggs, R Brocks, W Crépin, A. ... DeZeeuw A 2012, 'General resilience to cope with extreme events', *Sustainability*, vol. 4, pp. 3248-3259.
- Cascais, A 2019, 'Amazon versus Africa forest fires: is the world really ablaze?' *DW*, 30 August, <https://www.dw.com/en/amazon-versus-africa-forest-fires-is-the-world-really-ablaze/a-50229553>
- Catry, F Damasceno, P Silva, J Miguel Galante, M & Moreira, F 2007, 'Spatial distribution patterns of wildfire ignitions in Portugal', artículo presentado en la conferencia *Wildfire*, enero, Sevilla, España, https://www.academia.edu/1804467/Spatial_distribution_patterns_of_wildfire_ignitions_in_Portugal
- Catry, F Rego, FC Bação, F & Moreira, F 2009, 'Modeling and mapping wildfire ignition risk in Portugal', *International Journal of Wildland Fire*, vol. 18, pp. 921-931.
- CBC radio Canada 2018, 'How do CO2 emissions from forest fires compare to those from fossil fuels?' <https://www.cbc.ca/radio/quirks/sept-15-2018-summer-science-camping-under-a-volcano-plastic-in-beluga-bellies-and-more-1.4821942/how-do-co2-emissions-from-forest-fires-compare-to-those-from-fossil-fuels-1.4821944>
- CFA (Country Fire Authority) 2015, *Working together: Integrated fire management planning*. CFA, Burwood East, Vic, <http://www.cfa.vic.gov.au/about/working-together/>
- CFA (Country Fire Authority) 2017, *Annual Report 2016-17*, CFA, Victoria, <https://www.cfa.vic.gov.au/documents/20143/203205/CFA-Annual-Report-2017.pdf/92403a6f-9799-84cc-cc13-e76bbdac43ff>

- Chaplin, E & Henry, J 2016, 'Assessment and treatment of deliberate firesetters with intellectual disability', in R Doley, G Dickens & T. Gannon (eds.) *The psychology of arson a practical guide to understanding and managing deliberate firesetters*, Psychology Press y Routledge Academic, NY, pp. 55-67.
- Cheney, NP 1981, 'Fire Behaviour', in, A M Gill, RH Groves & IR Noble (eds.), *Fire and Australian Biota*, Australia Academy of Science, Canberra.
- Chesnais, M Green, A Phillips, B Aitken, P Dyson, J Trancoso, R Rajan, J & Dunbar, C 2019, *Queensland: state heatwave risk assessment*, Queensland Fire and Emergency Services, 14 de mayo.
- Christensen, W 2008, 'The prevention of bushfire arson through target hardening', *Flinders Journal of Law Reform*, vol. 10, no. 3, pp. 693-713.
- Chulov, M 2002, 'Arsonist burned with desire to be fire hero', *The Australian*, 4 June, pp. 1 & 4.
- Clarke, R (ed) 1992, *Situational crime prevention: successful case studies*, (2nd ed.) Harrow and Heston, NY.
- Climate Action Tracker* 2018, abril, <https://climateactiontracker.org/countries/australia/>
- COAG 2011, *National strategy for disaster resilience: building our nation's resilience to disasters*, Council of Australian Governments, Canberra, ACT.
- Coen, J Stavros, N & Fites-Kaufman J 2018, 'Deconstructing the King Megafire', *Ecological Applications*, vol. 6, pp. 1565-1580, <https://www.ncbi.nlm.nih.gov/pubmed/29797684>
- Coenen, L Benneworth, P & Trufferd, B 2012, "Toward a spatial perspective on sustainability transitions", *Research Policy*, vol. 41, pp. 968-979.
- Cohen, J 2000, What is the wildfire threat to homes? Thompson Memorial Lecture, 10 de abril, https://www.fs.fed.us/rm/pubs_other/rmrs_2000_cohen_j003.pdf
- Cohen, JD 2008, The wildland-interface fire problem: a consequence of the fire exclusion paradigm. *Forest History Today*, vol. 20 pp. 20-26.
- Cohen, LE & Felson, M 1979, 'Social change and crime rate trends: a routine activity approach', *American sociological review*, vol. 44, pp. 588-608.
- Collins, K & Ison, R 2006, 'Dare we jump off Arnstein's ladder? Social learning as a new policy paradigm', artículo presentado en la conferencia Participatory Approaches in Science & Technology, 4-7 de junio, Edimburgo, https://www.researchgate.net/publication/42793728_Dare_we_Jump_off_Arnstein%27s_Ladder_Social_Learning_as_a_New_Policy_Paradigm
- Collins, K Owen, Price, F & Penman, T 2015, 'Spatial patterns of wildfire ignitions in south-eastern Australia', *International Journal of Wildland Fire*, vol. 24, pp. 1098-1108.
- Commissioner for Environmental Sustainability 2018, *State of the environment report: Scientific Assessments*, Melbourne, Victoria State Government.
- Common, M 1995, *Sustainability and Policy: Limits to Economics*, Cambridge University Press, Cambridge.
- Commonwealth of Australia 2010, *Ahead of the game: blueprint for the reform of Australian Government Administration*, Department of Prime Minister and Cabinet, Canberra.

- Connors, P & McDonald, P 2011, 'Transitioning communities: Community, participation and the Transition Town Movement', *Community Development Journal*, vol. 46, no. 4, pp. 558-572.
- Constanza, R et al. 2007, 'The value of the world's ecosystem services and natural capital', *Nature* vol. 387, no. 6630.
- Constanza, R d'Arge, R de Groot, R Farberk, S Grasso, M Hannon, B Limburg, K Naeem, S O'Neill, RV Paruelo, J Raskin, RG Suttonkk, P & van den Belt, M 1997, 'The value of the world's ecosystem services and natural capital', *Nature*, vol. 387, no. 6630, pp. 254-260.
- Cornish, D & Clarke, R 1986, *The reasoning criminal: rational choice perspectives on offending*, Springer-Verlag, NY.
- Cornish, D & Clarke, R 2003, 'Opportunities, precipitators and criminal decisions: a reply to Wortley's critique of situational crime prevention', *Crime Prevention Studies*, vol. 16, pp. 41-96.
- Coughlan, M & Petty, A 2012, 'Linking humans and fire: a proposal for a transdisciplinary fire ecology', *International Journal of Wildland Fire*, vol. 21, pp. 477-487.
- Country Fire Authority 2015, *The value of CFA volunteers*, Parliamentary Enquiry: Fire Services Review, Melbourne, https://www.parliament.vic.gov.au/images/stories/committees/SCEP/Fire_Season_Prepardeness/Submissions/Submission_39_-_Volunteer_Fire_Brigades_Victoria-Attachment_7.pdf
- Cox, C 2018, 'Everything we know about the Saddleworth Moor fire so far', *Manchester Evening News*, 27 Jun, <https://www.manchestereveningnews.co.uk/news/greater-manchester-news/saddleworth-moor-fire-carbrook-army-14837737>
- Cozens, P 2010, 'Overview: environmental criminology and the potential for reducing opportunities for bushfire arson', in Stanley J & Kestin T (eds.), *Advancing bushfire arson prevention in Australia*, report from "Collaborating for Change: Symposium advancing bushfire arson prevention in Australia", Melbourne, 25-26 de marzo, Monash Sustainability Institute, Melbourne, pp. 49-53, http://www.aic.gov.au/media_library/conferences/2010-bushfirearson/advancing_bushfire_arson_prevention.pdf
- Cozens, P & Christensen, W 2011, 'Environmental criminology and the potential for reducing opportunities for bushfire arson', *Crime Prevention and Community Safety*, vol. 13, no. 2, pp. 119-133.
- Crichton, D 1999, 'The risk triangle', in J Ingleton (ed), *Natural disaster management* pp. 102-103, Tudor Rose, Londres.
- Crime Statistics Agency 2016, *Spotlight: arson offences*, <https://www.crimestatistics.vic.gov.au/crime-statistics/historical-crime-data/year-ending-30-september-2016/spotlight-arson-offences>
- de la Croix, D & Dottori, D 2008, 'Easter Island's collapse: a tale of a population race', *Journal of Economic Growth*, vol. 13, no. 1, pp. 27-55.
- Crutzen, P & Andreae, M 1990, 'Estimates of worldwide biomass burning: biomass burning in the tropics: impact on atmospheric chemistry and biochemical cycles', *Science*, vol. 250, no. 4988, <https://www.ncbi.nlm.nih.gov/pubmed/17734705>

- Curman, AS 2004, *Spatial-statistical analysis of arson activity in the Greater Vancouver region of British Columbia*, M. A. Thesis, Arts and Social Sciences, School of Criminology, Simon Fraser University, Burnaby, Canadá.
- Cushman, P 1990, 'Why the self is empty: towards a historically situated psychology', *American Psychologist*, vol. 45, no. 5, pp. 599-611.
- Cuthill, M 2004, 'Community visioning: facilitating informed citizen participation in local area planning on the Gold Coast', *Urban Policy and Research*, vol. 22, pp. 427-455.
- Dalhuisen, L Koenraadt & Liem, M 2017, 'Subtypes of firesetters', *Criminal Behaviour and Mental Health*, vol. 27, pp. 59-75.
- Danielsen, F Burgess, N Jensen, P Pirhofer-Walzl, K 2010, 'Environmental monitoring: the scale and speed of implementation varies according to the degree of people's involvement', *Journal of Applied Ecology*, vol. 47, pp. 1166-1168.
- Darlington, S Trucco, F Garcia, J & Britton, B 2019, 'Bolsonaro bans land-clearing fires in Amazon for 60 days', CNN, 29 de agosto, <https://edition.cnn.com/2019/08/29/americas/brazil-amazon-bolsonaro-fire-ban-intl/index.html>
- Davidson, AM 2006, *Key determinants of fire frequency in the Sydney basin*, Unpublished honours thesis, Australian National University, Canberra.
- Davidson, P Saunders, P Bradbury, B & Wong, M 2018, *Poverty in Australia*, ACoss/UNSW Poverty and Inequality Partnership Report No. 2, ACoss, Sydney.
- Davis, MR & Bennett, D 2016, 'Future directions for criminal behaviour analysis of deliberately set fire events', in RM Doley, GL Dickens & TA Gannon (eds.), *The psychology of arson: a practical guide to understanding and managing deliberate firesetters*, pp. 131-146, Routledge/Taylor & Francis Group, NY.
- Deloitte Access Economics 2016, *The economic cost of the social impact of natural disasters*, marzo, <http://australianbusinessroundtable.com.au/assets/documents/Report%20-%20Social%20costs/Report%20-%20The%20economic%20cost%20of%20the%20social%20impact%20of%20natural%20disasters.pdf>
- DELWP (Department of Environment, Land, Water and Planning) 2015, *Safer together: a new approach to reducing the risk of bushfire in Victoria*, Victorian Government. Melbourne.
- DELWP (Department of Environment, Land, Water and Planning) 2019, 'Past bushfires', *Forest Fire Management*, <https://www.ffm.vic.gov.au/history-and-incidents/past-bushfires>
- Department of Sustainability and Environment 2003, *Ecological effects of repeated low-intensity fire in a mixed eucalypt foothill forest in south-eastern Australia: summary report (1984-1999)*, diciembre, Gobierno de Victoria.
- Denniss, R 2017, *Curing affluenza: How to buy less stuff and save the world*, Black Inc, Australia.
- Department of Sustainability and Environment 2012, *Code of Practice for Bushfire Management on Public Land*, junio, Gobierno de Victoria, Melbourne.
- Department of the Environment and Energy 1992, *National strategy for ecologically sustainable development*, Gobierno de Victoria, Canberra, <https://www.environment.gov.au/about-us/esd/publications/national-esd-strategy>

- Dervis, Z & Qureshi, R 2016, *Trends in income inequality: global, inter-country, and within countries*, Brookings Institute, agosto, <https://www.brookings.edu/wp-content/uploads/2016/08/income-inequality-within-countries-august-2016-003.pdf>
- Dickens, GL & Sugarman, P 2012 'Differentiating firesetters: lessons from the literature on motivation and dangerousness', in GL Dickens PA Sugarman & TA Gannon (eds.), *Firesetting and mental health: theory, research and practice*, pp. 48-67, RCPsych Publications.
- Dickens, G Sugarman, Edgar, S, Hofberg, K Tewari, S & Ahmad, F 2009, 'Recidivism and dangerousness in arsonists', *Journal of Forensic Psychiatry & Psychology*, vol. 20, pp. 621-639.
- Doherty, TJ & Clayton, S 2011, 'The psychological impacts of global climate change,' *American Psychologist*, vol. 66, no. 4, pp. 265-276.
- Dolan, M & Stanley, J 2010, 'Risk factors for juvenile firesetting', in J Stanley & T Kestin, (eds.), *Collaborating for change: Symposium advancing bushfire arson prevention in Australia*, pp. 31-2, Monash Sustainable Institute, Melbourne.
- Doley, R 2003, 'Making sense of arson through classification', *Psychiatry, Psychology and Law*, vol. 10, pp. 346-352.
- Doley, R Dickens, G & Gannon, T 2016, 'Deliberate firesetting – an overview'. in R Doley, G Dickens & T Gannon (eds.) *The psychology of arson: a practical guide to understanding and managing deliberate firesetters*, pp. 1-7, Psychology Press and Routledge Academic, UK.
- Doley, R Ferguson, C & Surette, R 2013, 'Copycat firesetting: Bridging two research areas', *Criminal Justice and Behavior*, vol. 40, no. 12, pp. 1472-1491.
- Doley, Fineman, K, Fritzson, D & McEwan, T 2011, 'Risk factors for recidivistic arson in adult offenders', *Psychiatry, Psychology and Law*, vol. 18, pp. 409-423.
- Donoghue, L & Main, W 1985, Some factors influencing wildfire occurrence and measurement of fire prevention effectiveness, *Journal of Environmental Management*, vol. 20, no. 1, 87-96.
- Doolittle, M & Lightsey, M 1979, 'Analysing wildfire occurrence data for prevention planning', *Fire Management Notes*, vol. 39, no. 2, 507.
- Doyle, K 2018, 'Prescribed burning debate rages as Australia finds there's no time to burn going into peak fire season', *ABC News online*, <http://www.abc.net.au/news/2018-09-13/is-the-prescribed-burn-window-closing-in-australia/10236048>
- Drake, DS & Block, CR 2003, 'An evaluation of arson-associated homicide in Chicago – 1965 to 1995', en CR Block & RL Block (eds.), *Public health and criminal justice approaches to homicide research*, Actas del encuentro de 2003 Homicide Research Working Group, HRWG Publications, Chicago, IL.
- Ducat L, McEwan T & Ogleff J 2015, 'An investigation of firesetting recidivism: factor related to repeat offending', *Legal and Criminological Psychology*, vol. 20, no. 1, pp. 1-18.
- Ducat, L McEwan, T & Ogleff, JR 2017, 'A comparison of psychopathology and reoffending in female and male convicted firesetters', *Law and Human Behavior*, vol. 41, no. 6, 588-599.

- Ducat, L & Oglöff JR 2011, 'Understanding and preventing bushfire-setting: a psychological perspective', *Psychiatry, Psychology and Law*, vol. 18, pp. 341-356.
- Ducat, L Oglöff, JR & McEwan, TE 2013, 'Mental illness and psychiatric treatment amongst fire setters, other offenders, and the general community', *Australian and New Zealand Journal of Psychiatry*, vol. 47, no.10, pp. 945-53.
- Duff, TJ Cawson, JG & Penman, TD 2019, 'Determining burnability: Predicting completion rates and coverage of prescribed burns for fuel management', *Forest Ecology and Management*, vol. 433, no. 15, pp. 431-440.
- Dupéy, L & Smith, J 2018, 'An integrative review of empirical research on perceptions and behaviors related to prescribed burning and wildfire in the United States', *Environmental Management*, vol. 61, pp.1002-1018.
- Dutta, R Das, A Aryal, J 2016, 'Big data integration shows Australian bush-fire frequency is increasing significantly', *Royal Society Open Science*, <http://rsos.royalsocietypublishing.org>
- DW 2017, *How climate change is increasing forest fires around the world*, <http://www.dw.com/en/how-climate-change-is-increasing-forest-fires-around-the-world/a-19465490>
- Eburn, M 2015, *Policies, institutions and governance of natural hazards: Annual project report 2014-2015*, Bushfire and Natural Hazard CRC, Melbourne.
- Eckersley, R 2004, *Well & good: How we feel & why it matters*, The Text Publishing Company, Melbourne.
- Edwards, J 2015, 'Lancefield bushfire: controlled burn that destroyed homes "poorly planned, under-staffed"' *ABC News*, 19 de noviembre, <https://www.abc.net.au/news/2015-11-19/lancefield-fire-poorly-planned-under-staffed-report-finds/6952528>
- Edwards M & Grace R 2014, 'The development of an actuarial model for arson recidivism', *Psychiatry, Psychology and Law*, vol. 21, no. 2, pp. 218-230.
- Ekayani, M 2011, *Comparison of discourses in global & Indonesian media and stakeholders' perspectives on forest fire*, Cuvillier Verlag, Gotinga.
- Ellicott, J & Stock, S 2002, Young firebugs to face their victims - bushfire crisis' *The Australian*, edición 1, 3 de enero, p. 2.
- Ellis, S Kanowski, P & Whelan, R 2004, *National Inquiry on Bushfire Mitigation and Management*, 31 de marzo, Commonwealth of Australia, https://www.dfes.wa.gov.au/publications/GeneralReports/FESA_Report-NationalInquiryonBushfireMitigationandManagement.pdf
- Ellis-Smith, T Watt, BD & Doley, RM 2019, 'Australian arsonists: an analysis of trends between 1990 and 2015', *Psychiatry, Psychology and Law*, vol. 26, no. 4, pp. 593-613.
- Emergency Management Victoria 2015a, *Emergency management manual Victoria*, Melbourne, Emergency Management Victoria, Melbourne, <http://files.em.vic.gov.au/EMV-web/EMMV-Part-6A.pdf>
- Emergency Management Victoria 2018a, *Emergency management manual Victoria*, Estado de Victoria, Melbourne.
- Emergency Management Victoria 2018b, *Bushfire safety policy framework*. Melbourne Emergency Management, Victoria.

- Environment Policy 2003, 'Putting out the fire: Saving Greece's forests', *Environment Policy*, http://www.greece.gr/ENVIRONMENT/Environmental_Policy/AttackingTheRoot.stm
- Eriksen, C & Prior, T 2011, 'The art of learning: wild fire, amenity migration and local environmental knowledge', *International Journal of Wildland Fire*, vol. 20, no. 4, pp. 612-624.
- European Union 2011, *Cities of Tomorrow: Challenges, Visions, Ways Forward*, European Union, Bruselas.
- Evans, S 2019, 'Uni team solves firestorm puzzle', *The Age*, 9 de enero, p. 11.
- Faidley, P 2015, *Correlation of risk factors and methodologies in juvenile fire setters: Literature review*, en cumplimiento parcial del Master of Emergency Management (Fire Investigation) Charles Sturt University, NSW.
- Faivre, N 2018, *Forest fires: Sparking firesmart policies in the European Union*, November, European Commission, Bruselas, Bélgica.
- Faivre, N Jin, Y Goulden, M & Randerson, J 2016, 'Spatial patterns and controls on burned area for two contrasting fire regimes in Southern California', *Ecosphere*, vol. 7, no. 5, pp. 1-24.
- FAO (Food and Agricultural Organisation of the United Nations) 1999, *FAO meeting on public policies affecting forest fires*, FAO Forestry Paper 138, UN Food and Agriculture Organization, Roma, Italia.
- Farmers for Climate Action 2016, 'Australian climate farmer survey', Farmers for Climate Action, https://d3n8a8pro7vhmx.cloudfront.net/farmersforclimateaction/pages/64/attachments/original/1480387204/FCA_survey_digital.pdf?1480387204
- Farnsworth, S 2012, 'Black Saturday arsonist jailed for almost 18 years', *ABC News*, 27 April, <http://www.abc.net.au/news/2012-04-27/black-saturday-arsonist-sentenced-to-28holdholdhold29/3976564>
- Fathi, D 2018, 'Prisoners are getting paid \$1.45 a day to fight the California wildfires', 15 de noviembre, American Civil Liberties Union, <https://www.aclu.org/blog/prisoners-rights/prisoners-are-getting-paid-145-day-fight-california-wildfires>
- Ferguson, C Doley, R Watt, B Lynehan, M & Payne, J 2015, *Arson-associated homicide in Australia: a five year follow-up*, Trends and issues in crime and criminal justice, 484. <https://aic.gov.au/publications/tandi/tandi484>
- Findlay, M 2002, 'Search for the spark that animates the firebugs', *The Australian*, Edition1, 8 de enero, p.11.
- Fineman, KR 1980, 'Firesetting in childhood and adolescence', *Psychiatric Clinics of North America*, vol. 3, pp. 483-499.
- Fineman, KR 1995, 'A model for the qualitative analysis of child and adult fire deviant behavior', *American Journal of Forensic Psychology*, vol. 13, pp. 31-59.
- Fire Services Commissioner Victoria 2012, *Towards improved fire management in landfill sites*, julio, https://files-em.em.vic.gov.au/public/EMV-web/Fire_Management.pdf
- Flannery, T 2012, 'After the future: Australia's new extinction crisis', *Quarterly Essay*, Issue 48, <https://www.quarterlyessay.com.au/essay/2012/11/after-the-future>

- Flannery, T 2019, 'The gloves are off: 'predatory' climate deniers are a threat to our children', *The Conversation*, 17 de septiembre, https://theconversation.com/the-gloves-are-off-predatory-climate-deniers-are-a-threat-to-our-children-123594?utm_medium=email&utm_campaign=Latest%20from%20The%20Conversation%20for%20
- Folke, C Carpenter, S Elmqvist, T Gunderson, L Holling, C & Walker, B 2002, 'Resilience and sustainable development: building adaptive capacity in a world of transformations', *Ambio*, vol. 31, no. 5, pp. 437-440.
- Forest Fire Management Group 2014, *National bush fire management policy statement for forests, and rangelands*, The Council of Australian Governments, ACT.
- Foss-Smith, P 2010, *Understanding landfill fires*, Waste Management World, <https://waste-management-world.com/a/understanding-landfill-fires>
- Fowlkes, C 2019, 'Siskiyou Rappellers prepare for lightning strike', *Ashland Tidings*, 9 de agosto, <https://ashlandtidings.com/top-videos/how-rappellers-prepare-for-wildfire-in-southern-oregon>
- France-Presse, A 2016, 'Haze from Indonesian fires may have killed more than 100,000 people – study', *The Guardian*, 19 de septiembre, <https://www.theguardian.com/world/2016/sep/19/haze-indonesia-forest-fires-killed-100000-people-harvard-study>.
- Frankenberg, E McKee, D & Thomas, D 2005, 'Health Consequences of Forest Fires in Indonesia', *Demography*, vol. 42, no.1, pp. 109-129.
- Fryar, R 2012, 'An overview of prescribed fire in Karkansas and Oklahoma over the last 40 years', Artículo presentado en la conferencia *Proceedings of the 4th fire in Eastern Oak Forests*, Estados Unidos, Department of Agriculture & Forest Service, <http://www.nrs.fs.fed.us/>
- Furlaud, J & Bowman, D 2017, 'To fight the catastrophic fires of the future, we need to look beyond prescribed burning', *The Conversation*, 15 de diciembre, <https://theconversation.com/to-fight-the-catastrophic-fires-of-the-future-we-need-to-look-beyond-prescribed-burning-89167>
- Furlaud, JM Williamson, GJ Bowman, D 2017, 'Simulating the effectiveness of prescribed burning at altering wildfire behaviour in Tasmania, Australia', *International Journal of Wildland Fire*, vol. 27, no.1, pp. 15-28.
- Gammage, B 2011, *The biggest estate on earth: how Aborigines made Australia*, Allen & Unwin, NSW.
- Gannon, TA & Barrowcliffe, E 2012, 'Firesetting in the general population: the development and validation of the firesetting and fire proclivity scales', *Legal and Criminological Psychology*, vol. 17, pp. 105-122.
- Gannon, T Ó Ciardha, C Barnoux, N Tyler, N Mozova, K & Alleyne E 2013, 'Male imprisoned firesetters have different characteristics than other imprisoned offenders and require specialist treatment', *Psychiatry*, vol. 76, no. 4, pp. 349-364.
- Gannon, T Ó Ciardha, C Doley, R & Alleyne, E 2012, 'The Multi-trajectory theory of adult firesetting (M-TTAF)', *Aggression and Violent Behavior*, vol. 17, no. 2, pp. 107-121.
- Gannon, TA & Pina, A 2010, 'Firesetting: psychopathology, theory and treatment', *Aggression and violent behavior*, vol. 15, pp. 224-238.

- Ganteaume, A Camia, A Jappiot, M San-Miguel-Ayanz, J Long, M Lampin, C 2013, 'A review of the main driving forces of forest fire ignition over Europe', *Environmental Management*, vol. 51, no. 3, pp. 651-662.
- Garnett, S 2012, 'Saving Australian endangered species – a policy gap and political opportunity', *The Conversation*, 26 de noviembre, <https://theconversation.com/saving-australian-endangered-species-a-policy-gap-and-political-opportunity-10914>
- Gazzard, R McMorrow, J Aylen, J 2016, 'Wildfire policy and management in England: an evolving response from Fire and Rescue Services, forestry and cross-sector groups', *Philosophical Transactions B*, Royal Society B, vol. 371, <http://dx.doi.org/10.1098/rstb.2015.0341>
- Geels, FW & Schot, J 2010, 'The dynamics of socio-technical transitions: a socio- technical perspective', in Grin J Rotmans J Schot J (eds.), *Transitions to sustainable development: new directions in the study of long term transformative change*, Routledge, Londres.
- Geller, JL Fisher, WH & Bertsch, G 1992, 'Who repeats? A follow-up study of state hospital patients' firesetting behavior', *Psychiatric Quarterly*, vol. 63, pp. 143-157.
- Geller, JL Fisher, WH & Moynihan, K 1992, 'Adult lifetime prevalence of firesetting behaviors in a state hospital population', *Psychiatric Quarterly*, vol. 63, pp. 129-142.
- Genton, M Butry, D Gumpertz, M & Prestemon, J 2006, 'Spatio-temporal analysis of wildfire ignitions in the St Johns River Water Management District, Florida', *International Journal of Wildland Fire*, vol. 15, pp. 87-97.
- Gibson, C Chasmer, L Thompson, D Quinton, W Flannigan, M & Olefeldt, D 2018, 'Wildfire as a major driver of recent permafrost thaw in boreal peatlands', *Nature communications*, vol. 9, no. 3041, <https://www.nature.com/articles/s41467-018-05457-1>
- Giddens, A 1997, *Sociology*, 3^a edición, Polity Press, Reino Unido.
- Giddens, A 1998, *The Third Way: The Renewal of Social Democracy*, Cambridge, Polity Press.
- Giljohann, K McCarthy, M Kelly, L & Regan, T 2015, 'Choice of biodiversity index drives optimal fire management decisions', *Ecological Applications*, vol. 25, no. 1, pp. 264-277.
- Gill, MA 2005, 'Landscape Fires as Social Disasters: an overview of 'The Bushfire Problem'', *Global Environmental Change B: Environmental Hazards*, vol. 6, pp. 65-80.
- Gill, T 2011, *Children and nature: a quasi-systematic review of the empirical evidence*, Londres: London Sustainable Development Commission, Greater London Authority.
- Gill, AM Allan, G & Yates, C 2003, 'Fire created patchiness in Australian savannas', *International Journal of Wildland Fire*, vol. 12, pp. 323-331.
- Gill, AM & Bradstock, RA 2003, 'Fire regimes and biodiversity: a set of postulates', paper presented at the *Proceedings of the Australian National University Fire Forum*, February 2002, CSIRO Publishing, Melbourne.
- Gill, A Stephens, S & Cary, G 2013, 'The worldwide "wildfire" problem', *Ecological Applications*, vol. 23, no. 2, pp. 438-454.

- Gippsland Arson Prevention Program 2017, *Fire Submission No. 85, Inquiry into bushfire preparedness*, https://www.parliament.vic.gov.au/images/stories/committees/SCEP/Fire_Season_Preparedness/Submissions/Submission_85-GAPP.pdf
- Givetash, L 2019, 'The Amazon is still on fire. Conservation groups blame illegal logging and criminal networks' *NBC News*, <https://www.nbcnews.com/news/world/amazon-still-fire-conservation-groups-blame-illegal-logging-criminal-networks-n1056236>
- Global Forest Watch Fires 2018, 'Fire report for Indonesia', 5-12 de agosto, <https://fires.globalforestwatch.org/report/index.html#aoitype=PROVINCE&dates=fYear-2018!fMonth-8!fDay-5!tYear-2018!tMonth-8!tDay-12&aois=Aceh!Bali!Bangka>
- Goldston, SE (ed), 1987, *Concepts of primary prevention: A framework for program development*. California Department of Mental Health, Sacramento.
- Gonzalez-Mathiesen, C March, A & Stanley, J 2019, 'Challenges for wildfire-prone urban-rural interfaces: the case of Melbourne', *Urbano*, vol. 22, no. 39, 88-105.
- Goodwill, A 2014, Where to next? Importance of directional considerations in offender geo-spatial sequential decision-making, *Legal and Criminological Psychology*, 19, 218-220.
- Goodwill, A & Alison, L 2006, 'The development of a filter model for prioritizing suspects in burglary offences, *Psychology, Crime and Law*, vol.12, pp. 395-416.
- Goudriaan, H Wittebrood, K & Nieuwbeerta, P 2006, 'Neighbourhood characteristics and reporting crime: effects of social cohesion, confidence in police effectiveness and socio-economic disadvantage', *British Journal of Criminology*, vol. 46, pp. 719-742.
- Gough, M 2018, 'Prioritising natural disaster funding – mitigation vs recovery', *Aither: Think Piece* <http://www.aither.com.au/wp-content/uploads/2017/03/Aither-Think-Piece-Prioritising-disaster-funding.pdf>
- Gralewicz, NJ Nelson, T & Wulder, MA 2012, 'Spatial and temporal patterns of wildfire ignitions in Canada from 1980 to 2006', *International Journal of Wildland Fire*, vol. 21, no. 3, pp. 230-242.
- Green, SW 1931, 'The forest that fire made', *American Forests*, vol. 37, pp. 53-54.
- Grieve, C & Preiss, B 2019, 'East Gippsland to bear brunt of fire season', *The Age*, 19 September, p. 12.
- Grubb, J & Nobles, M 2016, 'A spatiotemporal analysis of arson', *Journal of Research in Crime and Delinquency*, vol. 53, no. 1, pp. 66-92.
- Gualini, E Mourato, JM & Allegra, M 2016, *Conflict in the city: contested urban spaces and local democracy*, Jovis, Berlín.
- Gurran, N, Norman, B & Haminc, E 2012, 'Climate change adaptation in coastal Australia: An audit of planning practice,' *Ocean and Coastal Management*, <http://www.sciencedirect.com/science/article/pii/S0964569112002955>
- Hann, W & Bunnell, D 2001, Fire and land management planning and implementation across multiple scales, *International Journal of Wildland Fire*, 2001, vol. 10, pp. 389-403.

- Hahn, G Coates, A Latham, R & Mjidzadeh, H 2019, 'Prescribed fire effects on water quality and freshwater ecosystems in moist- temperate Eastern North America', *Natural Areas Journal*, vol. 39, no. 1, pp. 46-57.
- Haines, S Lambie, I & Seymour, F 2006, *International approaches to reducing deliberately lit fire: Prevention Programs Final Report*, New Zealand Fire Services Commission Research Report no. 60, Uni Services Ltd., Nueva Zelanda.
- Halton, M 2018, 'What the fire near Saddleworth Moor means for wildlife', *BBC News*, 28 de junio, <https://www.bbc.com/news/science-environment-44643827>
- Hamers, L 2018, 'Wildfires are making extreme air pollution even worse in the northwest U.S.', *Science News*, vol. 194, no. 4, p. 9.
- Hamilton, C & Denniss, R 2005, *Influenza: when too much is never enough*, Allen & Unwin, Reino Unido.
- Hansen, J 2018, *Climate change in a nutshell: the gathering storm*, 18 December, http://www.columbia.edu/~jeh1/mailings/2018/20181206_Nutshell.pdf
- Hartley, J 1982, *Understanding News*, Methuen, Londres.
- Healey, P 1998, 'Collaborative planning in a stakeholder society', *Town Planning Review* vol. 69, no.1, pp. 1-21.
- Heller, M & Polksky, S 1976, *Studies in violence and television*. American Broadcasting Company, NY.
- Henkey, T 2018, *Urban emergency management: planning and response for the 21st Century*, Elsevier, UK.
- Hinds-Aldrich, M undated, 'Firesetting firefighters: Reconsidering a persistent problem', *International Fire Services Journal of Leadership and Management*, vol. 533, https://www.academia.edu/1052901/Firesetting_Firefighters_Reconsidering_a_Persistent_Problem--Firefighter_Arson_Research
- Hodges, G 2019, 'Russian smokejumpers', *National Geographic Magazine*, mayo, <https://www.nationalgeographic.com/environment/natural-disasters/russian-smokejumpers/>
- Holland, M March, A Yu, J & Jenkins, 2013, 'Land use planning and bushfire risk: VFA referrals and the February 2009 Victorian fire area', *Urban policy and Research*, vol. 31, no. 1, pp. 41-54.
- Holpuch, A. & Anguiano, D. 2018, 'Trump blames forest management again on California fires visit', *The Observer, California*, 18 de noviembre, <https://www.theguardian.com/us-news/2018/nov/17/donald-trump-visit-california-wildfires>
- Hopkins, LD 2001, *Urban Development: The logic of making plans*, Island Press, Washington.
- Howden, M 2019, UN 'Climate change report: Land clearing and farming contribute a third of the world's greenhouse gases', *The Conversation*, August 8, <https://theconversation.com/un-climate-change-report-land-clearing-and-farming-contribute-a-third-of-the-worlds-greenhouse-gases-121551>
- Howes, M Grant-Smith, D Reis, K Bosomworth, K Tangney, P Heazle, M McEvoy, D & Burton, P 2013, *Rethinking disaster risk management and climate change adaptation: Final report*. National Climate Change Adaptation Research Facility, Gold Coast, Australia.
- Howlett, M Vince, J & del Rio, P 2017, 'Policy integration and multi-level governance: dealing with the vertical dimension of policy mix designs', *Politics and Governance*, vol. 5, no. 2, pp. 69-78.

- Huang, R Zhang, X Chan, D Kondragunta, S Russell, AG & Odman, MT 2018, 'Burned area comparisons between prescribed burning permits in southeastern United States and two satellite-derived products', *Journal of Geophysical Research: Atmospheres*, vol. 123, pp. 4746–4757.
- Hughes, L 2019, *Be prepared: climate change, bushfire and local governments*, Expert Roundtable and Media Training 19 de febrero, <https://citiespowerpartnership.org.au/events/climate-change-bushfires-and-local-government-roundtable/>
- Hughes L & Alexander, D 2017, *Climate change and the Victoria bushfire threat: update 2017*, Climate Council of Australia Ltd., Australia.
- Hughes, L & Fenwick, J 2016, *The burning issue: climate change and the Australian bushfire threat*, Climate Council of Australia Ltd., Australia.
- Human Rights Council 2018, *Report of the detailed findings of the Independent International Fact-Finding Mission on Myanmar*, 17 de septiembre, <https://www.ohchr.org/en/hrbodies/hrc/myanmarffm/pages/index.aspx>
- Human Rights Watch 2019, *Rainforest mafias: how violence and impunity fuel deforestation in brazil's amazon*, 17 de septiembre, <https://www.hrw.org/report/2019/09/17/rainforest-mafias/how-violence-and-impunity-fuel-deforestation-brazils-amazon>
- Hylands, P 2019, Creative Cowboy Films, <https://www.creativecowboyfilms.com>
- Icove, DJ & Estepp, M 1987, 'Motive-based offender profiles of arson and fire-related crimes', *FBI Law Enforcement Bulletin*, vol. 56, pp. 17-23.
- Inciardi, J 1970, 'The adult firesetter' *Criminology*, vol. 8, pp. 145-155. <https://doi.org/10.1111/j.1745-9125.1970.tb00736.x>
- Ingamells, P 2007, 'A blazing row over grazing', *HeraldSun*, 24 de enero, <https://www.heraldsun.com.au/news/opinion/a-blazing-row-over-grazing/news-story/92b6669a9c906802990887f0feadc6be?sv=7502a4ac589dba093c6c19d330e9690d>
- Ingamells, P 2016a, 'Appreciating limits of fuel reduction burns vital to effective fire management in Victoria', *The Sydney Morning Herald*, 10 de enero, <https://www.smh.com.au/opinion/appreciating-limits-of-fuel-reduction-burns-vital-to-effective-fire-management-in-victoria-20160110-gm2o3t.html>
- Ingamells, P 2016b, *Submission to Environment and Planning Committee: Inquiry into Fire Season Preparedness*, Victorian National Parks Association, Carlton, https://www.parliament.vic.gov.au/images/stories/committees/SCEP/Fire_Season_Preparedness/Submissions/Submission_32_-_Victorian_National_Parks_Association_VNPA.pdf
- Insurance Information Institute 2019, *Facts + statistics: wildfires*, <https://www.iii.org/fact-statistic/facts-statistics-wildfires>
- International Wellbeing Group 2013, *Personal Wellbeing Index*, 5^a Ed., *Centre on Quality of Life*, author, Deakin University, Melbourne, Australia, <http://www.deakin.edu.au/research/acqol/instruments/wellbeing-index/index.php>
- IPCC (Intergovernmental Panel on Climate Change) 2007, 'Summary for policymakers', En *Climate change 2007: impacts, adaptation and vulnerability*, Contribution of Working Group 11 to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge University Press, Cambridge, Reino Unido.

- IPCC (Intergovernmental Panel on Climate Change) 2019, *Climate change and land: IPPC Special Report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems: summary for policymakers*, Borrador de 7 agosto, <https://www.ipcc.ch/report/srcl/>
- Irfan, U 2018a, 'The West is on fire ... again', Vox, <https://www.vox.com/2018/7/20/17582890/wildfires-2018-carr-fire-california-cranston-ferguson-colorado>
- Irfan, U 2018b, 'California's wildfires are hardly "natural" — humans made them worse at every step', Vox, 9 de agosto, <https://www.vox.com/.../california-wildfires-2018-mendocino-carr-ferguson-climate>
- Ison, R 2010, Governance that works, *Ideas Australia needs now*, 25 de julio, Centre for Policy Development, p.81. <https://onlinedocumentarymelissakliese.files.wordpress.com/2010/08/morethanluckideasaustralianeedsnow4.pdf>
- Ison, R 2017, *Systems practice: how to act: in situations of uncertainty and complexity in a climate change world*, 2^a ed., Springer, Open University, Milton Keynes, Reino Unido,
- Ison, R & Schlindwein, S. 2006, 'History repeats itself: current traps in complexity practice from a systems perspective', artículo presentado en la 12^{ava} conferencia de Australia New Zealand Systems llamada Society *Sustaining our Social and Natural Capital*, 3-6 diciembre, Katoomba, NSW Australia.
- Jackson, T 2009, *Prosperity without growth? The transition to a stable economy*, March, Sustainable Development Commission, Reino Unido.
- Jackson, B & Frelinger, D 2007, *Rifling through the terrorists' arsenal Exploring groups' weapon choices and technology strategies*, octubre, RAND Corporation, https://www.rand.org/content/dam/rand/pubs/working_papers/2007/RAND_WR533.pdf
- Jackson, HF Glass, C & Hope, S 1987, 'A functional analysis of recidivistic arson', *British Journal of Clinical Psychology*, vol. 26, pp. 175-185, <https://doi.org/10.1111/j.2044-8260.1987.tb01345.x>
- Jacobs, J 1961, *The death and life of great American cities*, Random House, NY.
- Jaffe, M 2019, 'Climate change is transforming Western forests and that could have big consequences far beyond wildfires', *The Colorado Sun*, 25 de julio, <https://coloradosun.com/2019/07/25/climate-change-reshaping-western-forests/>
- Jenner, L 2018, 'Agricultural fires seem to engulf Central Africa', NASA, junio, <https://www.nasa.gov/image-feature/goddard/2018/agricultural-fires-seem-to-engulf-central-africa>
- Jenner, L 2019, '2019 Huge forest fires in Venezuela create havoc', 29 de marzo , y 'Wildfires in Far Eastern Russia have increased', 20 de marzo, NASA, <https://www.nasa.gov/image-feature/goddard/2018/agricultural-fires-seem-to-engulf-central-africa>
- Jia, G Shevliakova, E Artaxo, P De Noblet-Ducoudré, N et al. 2019, 'Land-Climate Interactions', IPCC (Intergovernmental Panel on Climate Change) (ed), *Climate change and land: IPPC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems: Summary for Policymakers*, Borrador de 7 de agosto.

- Johns, C 2014, 'Climate change, carbon and wildfires', *Future Directions International*, 7 October, http://futredirections.org.au/wpcontent/uploads/2014/10/FDI_Strategic_Analysis_Paper_-_Climate_Change_Carbon_and_Wildfires.pdf
- Johnsen, T 2018, 'Forest fires in Sweden - huge areas burned in 2018', *Forestry.com*, 6 de agosto, <https://www.forestry.com/editorial/forest-fires-sweden/>
- Johnson, S 2014, 'How do offenders choose where to offend? Perspectives from animal foraging', *Legal and Criminological Psychology*, vol. 19, pp. 193-210.
- Johnson, S Summers, S & Pease, K 2009, 'Offender as forager? A direct test of the boost account of victimization', *Journal of Quantitative Criminology*, vol. 25, pp. 181-200.
- Joint Counterterrorism Assessment Team 2019, 'Recognizing arson with a nexus to terrorism', *First Responder's Toolbox*, https://www.dni.gov/files/NCTC/documents/jcat/firstresponderstoolbox/First_Responders_Toolbox-Recognizing_Arson_With_a_Nexus_to_Terrorism_Originally_Published-14_April_20171_May_2019-survey.pdf
- Jones, B 2010, 'Democratic challenges in tackling climate change', *Perspectives*, Whitlam Institute, University of Western Sydney, diciembre, <https://www.whitlam.org/publications/democratic-challenges-in-tackling-climate-change>
- Jones, D 2012, 'Koala Cul-de-sac? Development a dead end for wildlife' *The Conversation*, 27 de agosto, <https://theconversation.com/koala-cul-de-sac-development-a-dead-end-for-wildlife-9047>
- Jordon, B 2010, *What's wrong with social policy and how to fix it*, Polity Press, Cambridge, Reino Unido.
- Judd, A 2018, 'B.C. wildfires map 2018: current location of wildfires around the province', *Global News*, 9 de agosto, <https://globalnews.ca/news/4232690/b-c-wildfires-map-2018/>
- Keeley, J & Syphard, A 2018, 'Historical patterns of wildfire ignition sources in California ecosystems', *International Journal of Wildland Fire*, vol. 27, pp. 781-799.
- Kelly, L Giljohann, K. & McCarthy, M 2015, 'Percentage targets for planned burning are blunt tools that don't work', *The Conversation*, 30 de marzo, <https://theconversation.com/percentage-targets-for-planned-burning-are-blunt-tools-that-dont-work-39254>
- Kennedy, PJ Vale, EL Khan, SJ & McAnaney, A 2006, 'Factors predicting recidivism in child and adolescent fire-setters: a systematic review of the literature', *Journal of Forensic Psychiatry and Psychology*, vol. 17, pp. 151-164.
- Kenny, B Sutherland, E Tasker, E & Bradstock, R 2003, *Guidelines for Ecologically Sustainable Fire Management*, NSW Government, Sydney.
- Ker, P 2009, 'Water harvest from dams may fall 30%', *The Age*, 18 de febrero, <http://www.theage.com.au/national/water-harvest-fromdams-may-fall-30-20090217-8aa4.html>
- Kilgore, B 1973, 'The ecological role of fire in Sierran conifer forests', *Quaternary Research*, vol. 3, pp. 496-513.
- King, A 2017, 'Climate change to blame for Australia's July heat', *The Conversation*, 4 de agosto, <https://theconversation.com/climate-change-to-blame-for-australias-july-heat-81953>

- King, C Feltey, K & Susel, B 1998, 'The question of participation: toward authentic public participation in public administration, *Public Administration Review*, vol. 58, pp. 317-326.
- Kirkhim, R 2019, 'Soldiers Hill car fires, why arsonists burn', *The Courier*, 21 de marzo, <https://www.thecourier.com.au> › News › Latest News
- Kirkpatrick, J 2013, 'Does fuel reduction burning help prevent damage from fires?' *The Conversation*, 21 de enero, <https://theconversation.com/does-fuel-reduction-burning-help-prevent-damage-from-fires-11600>
- Kitzberger T, Falk, DA, Westerling, AL & Swetnam, TW 2017, 'Direct and indirect climate controls predict heterogeneous early-mid 21st century wildfire burned area across western and boreal North America', *PLoS ONE* vol. 12, no. 12, <https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0188486&type=printable>
- Klein, N 2014, *This changes everything: capitalism vs the climate*, Simon & Schuster, Reino Unido.
- Klein, N 2019, *On fire: the burning case for a green new deal*, Allen Lane, Reino Unido.
- Kocsis, RN & Itwin, H 1997, 'An analysis of spatial patterns in serial rape, arson, and burglary: the utility of the circle theory of environmental range for psychological profiling,' *Psychiatry, Psychology, and Law*, vol. 4, pp.195-206.
- Kolden, C & Henson, C 2019, 'A Socio-ecological approach to mitigating wildfire vulnerability in the wildland urban interface: A case study from the 2017 Thomas Fire', *Fire*, vol. 2, no. 9.
- Kolko, DJ 2002, *Handbook on firesetting in children and youth*, Academic Press, NY.
- Kolko, DJ Day, BT Bridge, JA & Kazdin, AE 2001, 'Two-year prediction of children's firesetting in clinically referred and non-referred samples, *Journal of Child Psychology and Psychiatry*, vol. 42, pp. 371-380.
- Kolko, DJ & Kazdin, AE 1986, 'A conceptualization of firesetting in children and adolescents', *Journal of Abnormal Child Psychology*, vol. 14, no.1, pp. 49-61.
- Kolko, DJ & Kazdin, AE 1990, 'Matchplay and firesetting in children: relationship to parent, marital, and family dysfunction', *Journal of Clinical Child Psychology*, vol. 19, no. 3, pp. 229-238.
- Kolko, DJ & Kazdin, AE 1992 'The emergence and recurrence of child firesetting: a one-year prospective study, *Journal of Abnormal Child Psychology*, vol. 20, pp.17-37.
- Koson, DF & Dvoskin, J 1982, 'Arson: a diagnostic study', *Bulletin of the American Academy of Psychiatry and Law*, vol. 10, pp. 39-49.
- Lambie, I Loane J, Randell, I & Seymour, F 2013, 'Offending behaviours of child and adolescent firesetters over a 10-year follow-up', *The Journal of Child Psychology and Psychiatry*, vol. 54, no. 12), pp. 1295-1307.
- Lambie, I & Randell, I 2011, 'Creating a firestorm: a review of children who deliberately light fires', *Clinical Psychology Review*, vol. 31, no. 3, pp. 307-327.
- Lambie, I Randell, I Loane, J & Seymour, F 2009, *An outcome evaluation of New Zealand Fire Service Fire Awareness and Intervention Programme Final Report*, Wellington: NZ Fire Services Commission.

- Lambie, I Seymour, F & Popaduk, T 2012, 'Young people and caregivers' perceptions of an intervention program for children who deliberately light fires', *Evaluation and Program Planning*, vol. 35, pp. 445-452.
- Lansdell, G Anderson, J & King, M 2011, "Terror among the gum trees" – is our criminal legal framework adequate to curb the peril of bushfire arson in Australia?" *Psychiatry, Psychology and Law*, vol. 18, no. 3, pp. 357-377.
- Lawson, S 2019, 'Why aren't there many wildfires in China?' julio, *Quora*, [https://www.quora.com/Why-aren't-there-many-wildfires-in-China](https://www.quora.com/Why-aren-t-there-many-wildfires-in-China)
- Leitch, A & Inman, M 2012, *Supporting local government to communicate coastal inundation, resources kit prepared for the Sydney Coastal Councils Group Inc.*, CSIRO Climate Adaptation Flagship, Brisbane.
- Leone, V Lovreglio, R Martin, M Martinez, J & Vilar, L 2009, Human factors of fire occurrence in the Mediterranean Ecosystems, in E. Chuvieco, (ed.) *Earth observation of wildland fires in Mediterranean ecosystems*, pp149-170, Springer-Verlag, Berlín.
- Leopold, A 1987, *Game management*, University of Wisconsin Press, EE.UU.
- Lewis, C 2018, 'Arson attack blamed for field fire in Barnsley', *The Star*, 27 de junio, <https://www.thestar.co.uk/news/arson-attack-blamed-for-field-fire-in-barnsley-1-9224141>
- Lewis, S & Perkins-Kirkpatrick, S 2018, 'Australia burns while politicians fiddle with the leadership', *The Conversation*, <https://theconversation.com/australia-burns-while-politicians-fiddle-with-the-leadership-101905>
- Lewis, ND & Yarnell, H 1951, *Pathological fire setting (pyromania): nervous and mental disease*, monograph number 82, Coolidge Foundation, NY.
- Lindell, J 2019, 'More than 50 cars burn near homes and bush across Canberra in December', *The Canberra Times*, enero, <https://www.canberratimes.com.au/story/5997440/more-than-50-cars-burn-near-homes-and-bush-across-canberra-in-december/>
- Lindenmayer, D 2007, 'Firestorm' *Four Corners*, ABC 13 de marzo, <https://www.abc.net.au/4corners/firestorm/8953390>
- Linn, R Winterkamp, J Weise, D & Edminster, C 2010, 'A numerical study of slope and fuel structure effects on coupled wildfire behaviour', *International Journal of Wildland Fire*, vol. 2, pp. 179-201.
- Llausàs, A Buxton, M & Bellin, R 2016, 'Spatial planning and changing landscapes: a failure of policy in peri-urban Victoria, Australia', *Journal of Environmental Planning and Management*, vol. 59, no. 7, pp. 1304-1322.
- Lönnérmark, A Blomqvist, P & Marklund, S 2008, 'Emissions from simulated deep-seated fires in domestic waste', *Chemosphere*, vol. 70, pp. 626-639.
- Lovelock, J 2006, *The Revenge of Gaia: why the earth is fighting back and how we can still save humanity*, Penguin, NY.
- Lovreglio, R Leone, V Giaquinto, P & Notarnicola, A 2010, 'Wildfire cause analysis: four case-studies in southern Italy', *iForest - Biogeosciences and Forestry*, vol. 3, no. 1, pp. 8-15.
- Lovreglio, R Ronchi, E & Nilsson, D 2015, 'A model of the decision-making process during pre-evacuation', *Fire Safety Journal*, vol. 78, pp. 168-179.
- Löw, P 2019, *The natural disasters of 2018 in figures: losses in 2018 dominated by wildfires and tropical storms*, Munich Re, 8 de enero, <https://www.munichre.com>.

- com/topics-online/en/climate-change-and-natural-disasters/natural-disasters/the-natural-disasters-of-2018-in-figures.html
- Lucas, CK, Hennessy, G Mills & Bathols, J 2007, *Bushfire Weather in Southeast Australia: Recent Trends and Climate Change Impacts*, Bushfire Cooperative Research Centre, Melbourne.
- McCaffey, S Toman, E Stidham, M & Scindler, B 2014, 'Social science findings in the United States', in J. Shroder (ed), *Wildfire hazards, risks, and disasters*, pp. 15-36, Elsevier, Reino Unido.
- McCaw, L 2013, 'Managing forest fuels using prescribed fire: a perspective from southern Australia', *Forest Ecology and Management* vol. 294, pp. 217-224.
- McClelland, R 2010, 'Opening of bushfire arson prevention symposium', in J Stanley & T Kestin, (eds.), *Advancing bushfire arson prevention in Australia*, Monash University, Melbourne.
- McDonald, K 2010, *Perspectives on effectiveness: What works in a juvenile fire awareness and intervention program?* Doctoral thesis, http://vuir.vu.edu.au/16037/2/kate_mcdonald_PHD_Final_Thesis1.pdf
- McDonald, K et al. 2012, *Youth firesetting support guide: a resource for parents and practitioners concerned about fire risk behaviour in a child or young person*, CFA, Burwood East, Victoria, http://www.cfa.vic.gov.au/fm_files/attachments/plan_and_prepare/firestarters_v7-4_interactive.pdf
- McEwan, TE & Ducat, L 2015, 'The role of mental disorder in firesetting,' in R Doley GL Dickens & TA Gannon (eds.), *The psychology of arson: a practical guide to understanding and managing deliberate firesetters*, pp. 211-217, Routledge, Londres.
- McGee, T McFarlane, B & Tymstra, C 2015, 'Wildfire: a Canadian perspective', in D. Paton (ed.), *Wildfire hazards, risks, and disasters*, pp. 35-57, Elsevier, Oxford.
- Macht, LB & Mack, JE 1968, 'The firesetter syndrome', *Psychiatry: Journal for the Study of Interpersonal Processes*, vol. 31, no. 3, pp. 277-288.
- Maciak, B Moore, M Leviton, L & Guinan, M 1998, 'Prevention Halloween arson in an urban setting: a model for multisectoral planning and community participation', *Health Education & Behavior*, vol. 25, pp. 194-211.
- Macintosh, A 2012, *Coastal adaptation planning: a case study on Victoria, Australia*, Working Paper Series 2012/2, ANU Centre for Climate Law and Policy, Canberra.
- MacKay, S Henderson, J Del Bove, G Marton, P Warling, D & Root, C 2006 'Fire interest and antisociality as risk factors in the severity and persistence of juvenile firesetting', *Journal of the American Academy of Child and Adolescent Psychiatry*, vol. 45, pp. 1077-1084.
- MacKay, S Paglia-Boak, A Henderson, J Marton, P & Adlaf, E 2009, 'Epidemiology of firesetting in adolescents: mental health and substance use correlates', *Journal of Child Psychology and Psychiatry*, vol. 50, no. 10, pp. 1282-1290.
- Mair, D Smillie, L La Placa, G Schwendinger, F Raykovska, M Pasztor Z & van Bavel R 2019, *Understanding our political nature: How to put knowledge and reason at the heart of political decision-making. Executive summary*, June, European Union, Luxembourg.

- March, A 2017, 'Integrated education for resilient urban adaptation: wildfire risk reduction in Australia', *Planning Practice and Research*, vol. 32, no. 5, pp. 524-536.
- March, A Nogueira de Moraes, L Riddell, GA Stanley, J van Delden, H Beilin, R. Maier, H 2018a, *Practical and theoretical issues - integrating urban planning and emergency management*, Melbourne: Bushfire and Natural Hazards CRC. <https://www.bnhcrc.com.au/file/8951/download?token=u4pNzrhc>
- March, A Nogueira de Moraes, L Riddell, G Dovers, S Stanley, J van Delden, H Bellin, R Maier, H 2018b, *Australian inquiries into natural hazard events: recommendations relating to urban planning for natural hazard mitigation (2009-2017)*, Bushfire and Natural Hazards CRC, Melbourne.
- March, A Nogueira de Moraes, L & Stanley, J 2020, 'Dimensions of risk justice and resilience: mapping urban planning's role between individual versus collective rights', in A Lukasiewicz & C Baldwin, *natural hazards and disaster justice: challenges for Australia and its neighbours*, pp. 93-115, Palgrave Macmillan, Australia.
- Maron, M Griffin, A Reside, A Laurence, B Driscoll, D Tithie, E & Turton, S 2019, 'To reduce fire risk and meet climate targets, over 300 scientists call for stronger land clearing laws', *The Conversation*, 11 de marzo 11, <https://theconversation.com/to-reduce-fire-risk-and-meet-climate-targets-over-300-scientists-call-for-stronger-land-clearing-laws-113172>
- Martin DA 2016, 'At the nexus of fire, water and society,' *Philosophical Transactions B* vol. 371, 5 de junio, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4874410/>
- Martin, G Bergen, H Richardson, AS Roegar, L & Allison, S 2004, 'Correlates of firesetting in a community sample of young adolescents', *Australian and New Zealand Journal of Psychiatry*, vol. 38, pp. 148-154.
- Martínez, R 2011. 'Políticas públicas e innovación social', *Marcos conceptuales y efectos en la formulación de las políticas*, Universitat Autònoma de Barcelona, Barcelona.
- Martinez, J Vega-Garcia, C & Chuvieco, E 2009, 'Human-caused wildfire risk rating for prevention planning in Spain', *Journal of Environmental Management*, vol. 90, pp. 1241-1252.
- Massola, J & Rompies, K 2019, 'Demand for action on roaring fires', *The Age*, 18 de septiembre, p.20.
- Masters, R & Waymire, J 2012, 'Oak savanna restoration: Oak response to fire and thinning through 28 years', artículo presentado en *Proceedings of the 4th Fire in Eastern Oak Forests Conference*, United States Department of Agriculture & Forest Service, <http://www.nrs.fs.fed.us/>
- McKenzie, F 1997, 'Growth management or encouragement? A critical review of land use policies affecting Australia's major exurban regions,' *Urban Policy and Research*, vol. 15, no.2, pp. 83-99.
- McLaren, D Lefoe, G Ede, F Dugdale, T Steel, J Kwong, R Weiss, J Mahr, F Clements, D & Hunt, T 2016, 'Highlighting the complexity of interactions between peri-urban environment and weed management using case studies from Southern Victoria', in M Kennedy, A Butt & M Amati (eds.), *Conflict and change in Australia's peri-urban landscapes*, pp. 189-203, Routledge, Londres.

- McLennan, B & Handmer, J 2014, *Sharing responsibility in Australian disaster management: Final report for the sharing responsibility project*, January, RMIT University, Melbourne.
- McLennan, J Reid, K & Beilin, R 2019, 'Shared responsibility, community engagement and resilience: international perspectives', *Australian Journal of Emergency Management*, vol. 34, no. 3, pp. 40-46.
- Meadows, D 1997, 'Places to Intervene in a System', *Whole Earth Winter*, <https://www.bfi.org/sites/default/files/attachments/pages/PlacesInterveneSystem-Meadows.pdf>
- Mell, W Manzello, S Maranghides, A Butry, D & Rehm, R 2010, 'The wildland-urban interface fire problem – current approaches and research needs', *International Journal of Wildland Fire*, vol. no. 19, pp. 238-251.
- Melvin, M 2018, *National prescribed fire use survey report*, Technical Report 03-18.
- Mikkola, E 2008, 'Forest fire impacts on buildings', in J Heras, C Brebbia, D Viegas & V Leone (eds.), *Modelling, monitoring and management of forest fires*, WIT Press, Southampton.
- Millar, J 2010, 'Land-use Planning and Demographic Change: Mechanisms for Designing Rural Landscapes and Communities', in *Demographic change in Australia's rural landscapes*, GW Luck, D Race, & R Black, eds., Dordrecht Springer, EE.UU.
- Miller, J 2017, 'The maximum criminal penalty for accidentally starting a Utah wildfire? A year in jail' The Salt Lake Tribune, <https://archive.sltrib.com/article.php?id=5470610&itype=CMSID>
- Miller, C Abatzoglou, J Brown, T Syphard, A 2011, 'Wilderness Fire Management in a changing environment', in D McKenzie, C Miller, D Falk, (eds.), *The Landscape Ecology of Fire*, pp. 269-294, Springer, Londres.
- Millennium Ecosystem Assessment 2019, *Overview of the Millennium Ecosystem Assessment*, Millennium Ecosystem Assessment, <https://www.millenniumassessment.org/en/About.html>
- Milman, O 2015, 'Victoria seeks answers on preventing bushfires in changing conditions' *The Guardian*, 9 de octubre, <https://www.theguardian.com/australia-news/2015/oct/09/victoria-seeks-answers-on-preventing-bushfires-in-changing-conditions>
- Misni, F & Lee, L 2017, 'A review on Strategic, Tactical and Operational decision planning in reverse logistics of green supply chain network design', *Journal of Computer and Communications*, vol 5, no. 8, pp. 83-104.
- Morgan, A & Homel, P 2013, *Evaluating crime prevention: lessons from large-scale community crime prevention programs*, Trends & Issues in Crime and Criminal Justice No. 458. Australian Institute of Criminology, Canberra, Australia.
- Morse, S 1996, 'Building collaborative communities', *Leadership Collaboration Series*, Pew Partnership for Civic Change, www.pew-partnership.org/research/Ics/collabindex
- Morton, S Sheppard A & Lonsdale, M 2012, 'Explainer: What biodiversity and why does it matter?', *The Conversation*, 12 de octubre, <https://theconversation.com/explainer-what-is-biodiversity-and-why-does-it-matter-9798>

- Muller, D 2008, *Offending and reoffending patterns of arsonists and bushfire arsonists in New South Wales*, Australian Institute of Criminology, Canberra, Australia.
- Muller, D 2009a, *Using crime prevention to reduce deliberate bushfires in Australia*, Research and Public Policy Series 98, Australian Institute of Criminology, Canberra, Australia.
- Muller, D 2009b, *Patterns in bushfire arson*, Bulletin No.58, Australian Institute of Criminology, Canberra, Australia.
- Muller, DA & Bryant, C 2009, 'Understanding and preventing bushfire arson', In J Handmer & K Haynes (eds.), *Community bushfire safety*, pp. 99-106, CSIRO Publishing, Melbourne.
- Muller, D & Stebbins, A 2007, *Juvenile arson intervention programs in Australia. Trends & issues in crime and criminal justice no. 335*. Australian Institute of Criminology, Canberra, Australia. http://www.aic.gov.au/publications/current_series/tandi/321-340/tandi335.html
- Municipal Association of Victoria 2015, *Local government emergency management handbook*, Attorney General's Department, Victoria.
- Munro, T 2019, 'Embers under the earth: the surprising world of coal seam fires', *Global Forest Watch*, 30 de enero, <https://blog.globalforestwatch.org/fires/embers-under-the-earth-the-surprising-world-of-coal-seam-fires>
- Nanayakkara, V Ogleff, JR McEwan, TE & Davis, MR (in press b), 'Firesetting among people with mental disorders: differences in diagnosis, motives and behaviour', *International Journal of Forensic Mental Health*.
- Nanayakkara, V Ogleff, JR & Thomas, SD 2015, 'From Haystacks to hospitals: an evolving understanding of mental disorder and firesetting', *International Journal of Forensic Mental Health*, vol. 14, pp. 66-75.
- Nanayakkara, V Ogleff, JR McEwan, TE & Davis, MR (in press a). 'Applying classification methodology to high-consequence firesetting', *Psychology, Crime, and Law*.
- NASA Earth Observatory 2014, *Fires in Indonesia*, 7 de marzo, <https://earth-observatory.nasa.gov/images/83304/fires-in-indonesia>
- National Association of State Foresters & Coalition of Prescribed Fire Councils, USA, <https://inpfc.org/wp-content/uploads/2019/03/2018-Prescribed-Fire-Use-Survey-Report-1.pdf>
- National Emergency Management Committee 2011, *Australia: National strategy for disaster resilience*, Australian government, Council of Australian Governments.
- National Institute of Building Sciences in the USA 2017, *Natural hazard mitigation saves 2017, Interim Report*: An independent study, diciembre, National Institute of Building Sciences, Washington.
- National Interagency Fire Centre 2019, https://www.nifc.gov/fireInfo/fireInfo_stats_totalFires.html
- Natural Resources Canada 2019, *How various boreal species respond to fire*, Government of Canada, <https://www.nrcan.gc.ca/our-natural-resources/forests-forestry/wildland-fires-insects-disturbance/forest-fires/fire-ecology/13149>
- Nelson, N & Wright, S 1995, *Power and participatory development: theory and practice*, Intermediate Technology Publications, Londres.

- Newman, O 1972, *Defensible space: Crime prevention through urban design*, Macmillan, Nueva York, Macmillan.
- New South Wales Government 2019b, 'Prevent bushfire arson', New South Wales Government, <https://www.rfs.nsw.gov.au/fire-information/prevent-bush-fire-arson>
- New South Wales Office of Environment and Heritage 2017, *Threatened species profile search*, <https://www.environment.nsw.gov.au/topics/animals-and-plants/threatened-species/about-threatened-species/key-threatening-processes>
- New South Wales Rural Fire Service 2013, *Ministerial releases*, 10 de enero, www.rfs.nsw.gov.au/dsp_more_info.cfo.cfm?CON_=8401&CAT_ID=1327
- Nicolopoulos, N 1997, *Socio-economic characteristics of communities and fires*, NSW Fire Brigades Statistical Research Paper Issue 4, <https://catalogue.nla.gov.au/Record/2518864?lookfor=NSW%20Fire%20Brigades%20Statistica%20Research%20Paper%20Issue%204.&offset=1&max=2421502>
- NIEIR (National Institute of Economic and Industry Research) 2013, *Firefighters and climate change: the human resources dimension of adapting to climate change: final and consolidated report*, febrero, informe sin publicar, Melbourne.
- NIEIR (National Institute of Economic and Industry Research) 2014, *State of the regions 2013/14*, informe sin publicar, Melbourne.
- Normille, D 2019, 'Indonesia's fires are bad, but new measures prevented them from becoming worse,' 1 de octubre, *Science*, <https://www.sciencemag.org/news/2019/10/indonesias-fires-are-bad-new-measures-prevented-them-becoming-worse>
- Notzon, N & Damjanovic 2017, 'Wildfires believed to be deliberately lit by pig hunters burning near Darwin,' *ABC News*, 15 de junio, <https://www.abc.net.au/news/2017-06-14/nt-fire-lit-by-pig-hunters-authorities-say/8618816>
- Nuccitelli, D 2017, 'California's hellish fires: a visit from the Ghost of Christmas Future', *The Guardian*, 11 de diciembre, <https://www.theguardian.com/environment/climate-consensus-97-per-cent/2017/dec/11/californias-hellish-fires-a-visit-from-the-ghost-of-christmas-future>
- Nugent, D Steven, W Leonard, A & Clarke, M 2014, 'Interactions between the superb lyrebird (*Menura novaehollandiae*) and fire in south-eastern Australia', *Wildlife Research*, vol. 41, pp. 203–211.
- OECD (Organisation for Economic Co-operation and Development), IOM (UN Migration), UNHCR (United Nations High Commissioner for Refugees) 2018, *G20 International Migration and Displacement Trends Report*, septiembre, <http://www.oecd.org/els/mig/G20-international-migration-and-displacement-trends-report-2018.pdf>
- Office of Bushfire Risk Management 2018, *Report of the circumstances that led to the escapes of planned burns in the South West and Great Southern Regions of Western Australia on 24 and 25 May 2018*, <https://dfes.wa.gov.au/waemergencyandriskmanagement/obrm/Documents/Final-Report-Circumstances-Escape-of-Planned-Burns-SW-and-GS-Region-24-25-May-2018.pdf>
- Office of the Auditor General Western Australia 2013, *Western Power's Management of its Wood Pole Assets*, noviembre, [http://www.parliament.wa.gov.au/publications/tabledpapers.nsf/displaypaper/3911155ad68b3bec3886867648257c29001fbc64/\\$file/1155.pdf](http://www.parliament.wa.gov.au/publications/tabledpapers.nsf/displaypaper/3911155ad68b3bec3886867648257c29001fbc64/$file/1155.pdf)

- Ogloff, JR 2009, 'Shedding light on the unfathomable: the psychology of firesetting in the wake of Victoria's bushfires', *InPsych*, vol. 31, no.2, pp.16-17.
- Ojerio, R Moseley, Lynn, K & Bania, N 2011, 'Limited involvement of socially vulnerable populations in federal programs to mitigate wildfire risk in Arizona', *Natural Hazards Review*, vol. 12, no, 1, pp. 28-36.
- Oliveira, S Pereira, JMC San-Miguel-Ayanz, J Lourenco, L 2014, 'Exploring the spatial patterns of fire density in Southern Europe using geographically weighted regression', *Applied Geography*, vol. 51, pp. 143-157.
- O'Neill, S & Handmer, J 2010, 'Responding to bushfire risk: The need for transformative adaptation', *Environmental Research Letters*, vol. 7, no. 1, 4018.
- Padilla, M & Vega-Garcia, C 2011, 'On the comparative importance of fire danger rating indices and their integration with spatial and temporal variables for predicting daily human-caused fire occurrences in Spain', *International Journal of Wildland Fire*, 20, 46-58.
- Palmer, E Caulfield, L & Hollin, C 1995, *Evaluation of interventions with arsonists and young firesetters*, Office of the Deputy Prime Minister, Londres.
- Parés, M Ospina, S & Subirats, J 2017, 'Social innovation and relational leadership: opening up new perspectives on social change', *International Journal of Urban and Regional Research*, vol. 42, no. 5, pp. 958-960.
- Parliamentary Education Office and Australian Government Solicitor 2010, *Australia's constitution*, Commonwealth of Australia, Canberra.
- Parliament of Victoria 2017, *Inquiry into fire season preparedness: final report*, junio, Victorian Government Printer.
- Parsons, M Glavac, S Hastings, P Marshal, G McGregor, J McNeill, J Morley, P Reeve, I & Stayner, R 2016, 'Top-down assessment of disaster resilience: a conceptual framework using coping and adaptive capacities', *International Journal of Disaster Risk Reduction*, vol. 19, pp. 1-11.
- Partington, A 2012, 'Police launch anti-arson program for summer', *The Age*, 19 November, <http://www.theage.com.au/victoria/police-launch-antiarson-program-for-summer-20121119-29luw.html>
- Paschen, J & Ison, R 2011, *Exploring local narratives of environmental change and adaptation*, Monash Sustainability Report 11/1, Monash Sustainability Institute, Melbourne.
- Patel, K 2018, 'Six trends to know about fire season in the western U.S.', 5 de diciembre, *Ask NASA Climate*, <https://climate.nasa.gov/blog/2830/six-trends-to-know-about-fire-season-in-the-western-us/>
- Paton, D Buergelet, P & Flannigan, M 2015, 'Ensuring that we can see the wood and the trees: growing the capacity for ecological wildfire risk management', en D Paton (ed.), *Wildfire hazards, risks, and disasters*, pp. 247-262, Elsevier, Oxford.
- Paton, D Buergelet, P Tedim, F & McCaffrey, S 2015, 'Wildfires: international perspectives on their social-ecological implications', in D Paton (ed.), *Wildfire hazards, risks, and disasters*, pp. 1-14, Elsevier, Oxford.
- Pausas, J & Fernández-Muñoz, S 2012, 'Fire regime changes in the Western Mediterranean Basin from fuel-limited to drought-driven fire regime,' *Climate Change*, vol. 110, pp. 215-226.

- Paveglio, T Kooistra, C Hall, C & Pickering, M 2016, 'Understanding the effect of large wildfires on residents' well-being: what factors influence wildfire impact? *Forest Science*, vol. 62, no.1, pp. 59-69.
- Pearce, D 1991, 'The global commons', in *Blueprint 2: greening the world economy*, in D Pearce, (ed), pp. 11-30, Earthscan Publications Ltd, Londres.
- Pearce, D Barbier, E Markandya, A Barrett, S Turner, RK & Swanson, T 1991, *Blueprint 2: greening the world economy*, Earthscan Publications Ltd, Londres.
- Pearce, D Markandya, E & Barbier, B 1989, *Blueprint for a green economy*. Earthscan Publications Ltd., Londres.
- Pearce, D & Turner R 1990, *Economics of natural resources and the environment*, Harvester Wheatsheaf, Londres.
- Pease, K 1998, 'Repeat victimisation: taking stock', *Police Research Group*, <https://pdfs.semanticscholar.org/dd35/f369b91332ae9ca9fce929cbebf7b0cfc06.pdf>
- Pelling, M 2010, *Adaptation to climate change: from resilience to transformation*, Routledge, Londres.
- Pendrey, C Carey M & Stanley, J 2012, *Extreme weather and the health of homeless people in Victoria, Australia: An emerging challenge for health equity*, unpublished report.
- Penn, I 2017, 'Power lines and electrical equipment are a leading cause of California wildfires', *Los Angeles Times*, 17 de octubre, <https://www.latimes.com/business/la-fi-utility-wildfires-20171017-story.html>
- Penman, T 2015, 'Saving homes, saving wildlife: Victoria ditches burnoff targets', *The Conversation*, 25 de noviembre, <https://theconversation.com/saving-homes-saving-wildlife-victoria-ditches-burnoff-targets-51114>
- Penman, TD Bradstock, RA & Price, O 2013, 'Modelling the determinants of ignition in the Sydney Basin, Australia: Implications for future management', *Faculty of Science, Medicine and Health – Papers: Part A*, vol. 22, pp. 469-478, <https://ro.uow.edu.au/smhpapers/991/>
- Pérez-Peña, R & Stevis-Gridneff, M 2019, 'Brazil's rainforest fires prompt alarm and anger in Europe', *New York Times*, 23 de agosto, <https://www.nytimes.com/2019/08/23/world/americas/amazon-fires-brazil.html?action=click&module=RelatedCoverage&pgtype=Article®ion=Footer>
- Perry, R 2012, 'A review of fire effects on bats and bat habitat in the eastern Oak region'. *Proceedings of the 4th Fire in Eastern Oak Forests Conference*, United States Department of Agriculture & Forest Service, <http://www.nrs.fs.fed.us/>
- Pidot, J 2015, 'Symbolic, cognitive, and structural obstacles to formulating disaster policy', *Special Issue: Studies in Law, Politics, and Society*, vol. 68, pp. 33-64.
- Plucinski, M 2014, 'The timing of vegetation fire occurrence in a human landscape', *Fire Safety Journal*, vol. 67, pp. 42-52.
- Ponce, J Penalver, A Capdeferro, O & Burton, L 2015, 'The multi-level prevention and control of catastrophic wildfires in Mediterranean Europe: the European Union, Spain and Catalonia, Special Issue: Cassandra's Curse, *Studies in Law, Politics, and Society*, vol. 68, pp. 189-225.
- Pooley, K 2018, *An evaluation of youth justice conferencing for youth misuse of fire*, PhD thesis, Queensland University of Technology.

- Preece, N & Oosterzee, P 2017, 'Australia is a global top-ten deforester – and Queensland is leading the way', *The Conversation*, 17 de noviembre, <https://theconversation.com/australia-is-a-global-top-ten-deforester-and-queensland-is-leading-the-way-87259>
- Preiss, B 2019, 'Another recycling plant catches fire', *The Age*, 25 de abril, <https://www.theage.com.au/national/victoria/another-recycling-plant-caughts-fire-20190425-p51h8c.html>
- Prestemon, J & Butry, D 2005, 'Time to burn: modeling wildland arson as an autoregressive crime function', *American Journal of Agricultural Economics*, vol. 87, no. 3, pp. 756-770.
- Prestemon, J Butry, D & Thomas, D 2013, 'Exploiting Autoaggressive properties to develop prospective urban arson forecasts by target', *Applied Geography*, vol. 44, pp. 142-53.
- Prestemon, JP Chas-Amil, ML Touza JM & Goodrickm SL 2012, Forecasting intentional wildfires using temporal and spatiotemporal autocorrelations, *International Journal of Wildland Fire*, vol. 21, pp. 743–754.
- Prestemon, J Hawbaker, T Bowden, M Carpenter, J Brooks, M Abt, K Sutphen, R & Scranton, S 2013, *Wildfire ignitions: A review of the science and recommendations for empirical modeling*, United States Department of Agriculture, Forest Service, General Technical Report SRS-171.
- Pretty, J Angus, C Bain, M Barton, J Gladwell, V Hine, R et al. 2009, *Nature, childhood, health and life pathways*, University of Essex, Colchester.
- Price, O 2013, 'Reducing bushfire risk: Don't forget the science', *The Conversation*, 11 de octubre, <http://theconversation.com/reducing-bushfire-risk-don-t-forget-the-science-19065>
- Price, O & Bradstock, R 2013, 'Landscape scale influences of forest area and housing density on house loss in the 2009 Victorian bushfires', *Plos One*, vol. 8 no. 8.
- Prilleltensky, I & Prilleltensky, O 2006, *Promoting well-being: linking personal, organisational and community change*, John Wiley & Sons, Inc., Hoboken, New Jersey.
- Prins, H 1995, 'Adult fire-raising: law and psychology', *Psychology, Crime and Law*, vol. 1, pp. 271-281.
- Productivity Commission 2010, *Contribution of the not-for-profit sector research report*, <https://www.pc.gov.au/inquiries/completed/not-for-profit/report>
- Productivity Commission 2015, *Inquiry report*, Australian Government, <https://www.pc.gov.au/inquiries/completed/disaster-funding/report>
- Productivity Commission 2018, *Report on Government Services 2018*, Part D, Chapter 9, Emergency services for fire and other events, <https://www.pc.gov.au/research/ongoing/report-on-government-services/2018/emergency-management/emergency-services>
- Putnam, R 1995, 'Bowing alone: America's declining social capital', *Journal of Democracy*, vol. 6, pp. 65-78.
- Putnam, C & Kirkpatrick, J 2005, 'Juvenile firesetting: a research overview', *Juvenile Justice Bulletin*, enero, U.S. Department of Justice, <https://files.eric.ed.gov/fulltext/ED485846.pdf>

- Quay, R 2010, 'Anticipatory governance: a tool for climate change adaptation', *Journal of the American Planning Association*, vol. 76, no.4, pp. 496-511.
- Queensland Councils of Social Services 2011, Submission to the Queensland Floods Commission of Inquiry www.floodcommission.qld.gov.au/_data/assets/file/0008/6983/Qld_Council_of_Social_Service_QCOSS.pdf
- Quiggin P 2019, 'Explaining Adani: why would a billionaire persist with a mine that will probably lose money?' *The Conversation*, 3 de junio, <https://theconversation.com/explaining-adani-why-would-a-billionaire-persist-with-a-mine-that-will-probably-lose-money-117682>
- Quinsey, V Rice, M Harris, G & Cormier, C 2006, *Violent offenders: Appraising and managing risk*, American Psychological Association, Washington, DC.
- Ransom, S 2007, 'A profile of motor vehicle theft related arson in New South Wales and South Australia', *Information Bulletin*, mayo, https://carsafe.com.au/docs/mvt_and_arson.pdf
- Rayda, N 2019, 'Death toll rises as millions in Indonesia suffer from raging forest fires,' 13 de septiembre, *Channel New Asia*, <https://www.channelnewsasia.com/news/asia/death-toll-rises-as-millions-in-indonesia-suffer-from-raging-11902862>
- Read, P 2015, *Community attitudes towards reporting bushfire arson to Crime Stoppers in Victoria, 2009 – 2015: have patterns changed?* Diciembre, informe sin publicar.
- Read, P & Stanley, J 2017, *Community attitudes towards reporting bushfire arson to Crime Stoppers Victoria 2012-2015*, Crime Stoppers Victoria, Melbourne Sustainable Society Institute, University of Melbourne.
- Read, P & Stanley, J 2018, *Preventing wildfires through community reporting to Crime Stoppers: 2017 survey, Sixth report to Crime Stoppers Victoria*, Melbourne Sustainable Society Institute, Crime Stoppers Victoria.
- Rebeck, J 2012, 'Fire management and woody invasive plants in Oak ecosystems', *Proceedings of the 4th Fire in Eastern Oak Forests conference*, United States Department of Agriculture & Forest Service, <http://www.nrs.fs.fed.us/>
- Reddel, T 2004, 'Third way social governance: Where is the State?' *Australian Journal of Social Issues*, vol. 39, no. 2 pp. 129-142.
- Reid, K & Beilin, R 2015, 'Making the landscape 'home': narratives of bushfire and place in Australia', *Geoforum*, vol. 58, pp. 95-103.
- Rice, ME & Harris, GT 1991, 'Firesetters admitted to a maximum security institution', *Journal of Interpersonal Violence*, vol. 6, pp. 461-475.
- Rice, M & Harris, G 1996, 'Predicting the recidivism of mentally disordered fire-setters', *Journal of Interpersonal Violence*, vol. 11, pp. 364-375.
- Ridge, T 2002, *Childhood poverty and social exclusion: from a child's perspective*, The Policy Press, Bristol, Reino Unido.
- Rifkin, J 2011, *The Third Industrial Revolution: how lateral power is transforming energy, the economy, and the world*, Palgrave Macmillan, N.Y.
- Rijken, E & Dickman, C 2014, 'Predators get the advantage when bushfires destroy vegetation', *The Conversation*, 12 de diciembre, <https://theconversation.com/predators-get-the-advantage-when-bushfires-destroy-vegetation-32821>

- Ritchie, D 2011, *Sentencing matters: does imprisonment deter? A review of the evidence*. Sentencing Advisory Council, <https://www.sentencingcouncil.vic.gov.au/sites/default/files/publication-documents/Does%20Imprisonment%20Deter%20A%20Review%20of%20the%20Evidence.pdf>
- Rix, KJ 1994, 'A psychiatric study of adult arsonists', *Medicine, Science and the Law*, vol. 34, pp. 21-34.
- Roberts, D 2018, 'We are almost certainly underestimating the economic risks of climate change', *Vox*, 9 de junio, <https://www.vox.com/energy-and-environment/2018/6/8/17437104/climate-change-global-warming-models-risks>
- Robinson, M 2018, 'California fires maps LIVE: Fires won't be out until SEPTEMBER - 14,000 fight RAGING blaze', *Express*, 10 de agosto, <https://www.express.co.uk/news/world/999928/California-fires-2018-map-LIVE-updates-current-fires-northern-southern-California-latest>
- Roe-Sepowitz, D & Hickle, K 2011, 'Comparing boy and girl arsonists: crisis, family, and crime scene characteristics', *Legal and Criminological Psychology*, vol. 16, pp. 277-288.
- Romps, D Seeley, J Vollaro, D & Molinari, J 2014, 'Projected increase in lightning strikes in the United States due to global warming', *Science*, vol. 346, pp. 851-854. <http://www.atmos.albany.edu/facstaff/vollaro/pubs/Romps.et.al-SCI2014.pdf>
- Rook, G 2013, 'Regulation of the immune system by biodiversity from the natural environment: an ecosystem service essential to health', *Proceedings of the National Academy of Science*, vol. 110, no. 46, pp. 18360-18367.
- Rossmo, D 2000, *Geographical profiling*, Boca Raton, Fl: CRC Press On-line, <https://www.worldcat.org/title/geographic-profiling/oclc/42692068>
- Rozsa, M 2018, 'On climate change, it's time to start panicking', *Salon*, 5 de agosto, <https://www.salon.com/2018/08/05/on-climate-change-its-time-to-start-panicking/>
- Ryan, R & Deci, E 2001, 'On Happiness and human potentials: a review of research on hedonic and eudaimonic well-being', *Annual Review of Psychology*, vol. 52, pp. 141-166.
- Sagala, S Sitinjak, E & Yamin, D 2015, 'Fostering community participation to wildfire: Experiences from Indonesia', en D. Paton (ed) *Wildfire hazards, risks, and Disasters*, pp. 247-262, Elsevier, Oxford.
- Saillant, C 2007, 'Accidental wildfires draw aggressive prosecutions', *Los Angeles Times*, 2 de diciembre, <https://www.latimes.com/archives/la-xpm-2007-dec-02-me-firestart2-story.html>
- Salvador, R 2016, 'Jumping from the frying pan into the fire: a criminological study of forest fire-setting in Spain', in J Donnermeyer (ed), *The Routledge international handbook of rural criminology*, pp. 339-350, Routledge, Londres & Nueva York.
- San-Miguel-Ayanz, J Durrant, T Boca, R et al. 2018, *Forest fires in Europe, Middle East and North Africa 2017*, Informe de la Comisión Europea, https://www.researchgate.net/publication/329775375_Forest_fires_in_Europe_Middle_East_and_North_Africa_2017

- Sapountzaki, K Wanczura, S Castertano, G Greiving, S Xanthopoulos, G & Ferrara, F 2011, 'Disconnected policies and actors and the missing role of spatial planning throughout the risk management cycle', *Natural Hazards*, vol. 59, pp. 1445-1474.
- Saunders, B 2017, 'Words matter: textual abuse of childhood in the English-Speaking world, and the role of language in the continuing denial of children's rights', *International Journal of Children's Rights*, vol. 25, pp. 519-536.
- Schilders, M & Ogleff, JR 2014, 'Review of point-of-reception mental health screening outcomes in an Australian prison', *Journal of Forensic Psychiatry and Psychology*, vol. 25, pp. 480 – 494.
- Schulte, S Miller, KA 2010, 'Wildfire risk and climate change: the influence on homeowner mitigation behavior in the wildland–urban interface', *Society & Natural Resources*, vol. 23, no. 5, pp. 417–435.
- Schumacher, EF 1973, *Small is beautiful*, Blond & Briggs Ltd, Londres.
- Scott, A Bowman, D Bond, W Bond, S Pyne, S & Alexander, M 2014, *Fire on earth: an introduction*, John Wiley & Sons, Hoboken, NJ.
- SCRGSP (Steering Committee for the Review of Government Service Provision) 2012, *Report on Government Services for 2012, Volume 1*, Steering Committee for the Review of Government Service Provision, Productivity Commission, Canberra.
- SCRGSP (Steering Committee for the Review of Government Service Provision) 2016, *Report on Government Services 2016*, vol. D, Emergency Management, Productivity Commission, Canberra, Australia.
- Secombe, M 2018, 'Love for a coal climate', *The Saturday Paper*, 8 de septiembre 8-14, pp. 10-11.
- Semega, J Fontenot, KR Kollar, MA 2018, Income poverty in the United States, 2017, Census Bureau, septiembre, <https://poverty.ucdavis.edu/faq/what-current-poverty-rate-united-states>
- Sentencing Advisory Council 2012, 'Arson and deliberately lit fires, Final Report no. 1, author, diciembre, https://www.sentencingcouncil.tas.gov.au/_data/assets/pdf_file/0008/227906/Arson_and_Deliberately_Lit_Fires_Final_Report_No_1.pdf
- Sentencing Advisory Council 2015, *Sentencing snapshot: sentencing trends in the higher courts of Victoria 2009-10 to 2013-14*, Sentencing Advisory Council, Melbourne. <https://www.sentencingcouncil.vic.gov.au/sites/default/files/publication-documents/Snapshot%20174%20Make%20Threat%20to%20Kill%20Higher%20Courts%20May%202015.pdf>
- Sharples, J Carey, G Fox-Hughes, P Mooney, S Evans, J Fletcher, M Fromm, M Grierson, P McRae, R & Baker P 2016, 'Natural hazards in Australia: extreme bushfire', *Climate Change*, vol. 139, pp. 85-99.
- Siask, M & Värnik, A 2012, 'Media roles in suicide prevention: a systematic review', *International Journal of Environmental Research and Public Health*, vol. 9, no. 1, pp. 123-138, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3315075/>
- Sibthorpe, C & Lowrey, T 2018, 'Residents urged to create bushfire survival plans as firefighters work to bring Canberra blaze and spot fires under control', 4 de

- noviembre, *ABC News*, <https://www.abc.net.au/news/2018-11-04/crews-still-trying-to-get-canberra-fire-under-control/10463648>
- Singer, SD & Hensley, C 2004, 'Applying social learning theory to childhood and adolescent firesetting: can it lead to serial murder?', *International Journal of Offender Therapy and Comparative Criminology*, vol. 48, no. 4, pp. 461-476.
- Singh, R 2013, 'Spontaneous heating and fire in coal mines', *Procedia Engineering* vol. 62, pp. 78-90.
- Skinner, R 2010, 'Adaptation to climate change in Melbourne: Changing the fundamental planning assumptions', *Climate Change Impacts on Water Supply: An International Adaptation Forum*, Washington DC, 27 de enero.
- Smith, K 2001, *Environmental hazards-assessing risk and reducing disaster*, 3^a ed., Routledge, Nueva York.
- Smith, RD 2004, 'Community centred bush fire (arson) reduction'. Paper presented at 11th annual AFAC conference and inaugural Bushfire CRC conference, Perth, Australia Occidental.
- Smith, H Cawson, J Sheridan, G & Lane, P 2011, *Desktop review – impact of bushfires on water quality*, marzo, <https://www.waterquality.gov.au/sites/default/files/documents/impact-bushfires.pdf>
- Smith, M Kolden, C Pavelfio, T et al. 2016, 'The science of firescapes: achieving fire-resilient communities', *BioScience*, vol. 66, no. 2, pp. 130-146.
- Smith, R Vonberg, J & Miller, B 2018, 'Sweden struggling to contain dozens of drought-fueled wildfires', *CNN*, 18 de julio, <https://edition.cnn.com/2018/07/18/europe/sweden-wildfires-intl/index.html>
- Soothill, KJ Ackerley, E & Francis, B 2004, 'The criminal career of arsonists', *British Journal of Hospital Medicine*, vol. 44, pp. 27-40.
- Stacey, R Lintrup, K Notaro, F & Kokki, E 2010, *The ANSFER project final report: recommendations for improving fire risk assessment and management in Europe*, Northumberland, Northumberland Fire and Rescue Service, http://ec.europa.eu/echo/files/civil_protection/civil/prote/pdfdocs/2008_ansfr_recommendations_en.pdf
- Stahura, JM & Hollinger, RC 1988, 'A Routine Activities Approach to Suburban Arson Rates', *Sociological Spectrum*, vol. 8, pp. 349-69.
- Stambaugh, M Guyette, R Stroh, Struckhoff, M & Whittier, J 2018, 'Future southcentral US wildfire probability due to climate change,' *Climatic Change*, vol. 147, pp. 617-631.
- Stanley, J 2002, 'Preventing children & young people lighting bushfires in Australia', *Child Abuse Prevention Newsletter*, vol. 10, no. 2, NCPC, AIFS, Melbourne.
- Stanley, J 2009, *Promoting social inclusion in adaptation to climate change: a discussion paper*, Commissioned by the Department of Sustainability and Environment, Victoria, unpublished report, Monash University, Victoria.
- Stanley, J 2013, 'We know what starts fires; are we brave enough to prevent them?' *The Conversation*, <https://theconversation.com/we-know-what-starts-fires-are-we-brave-enough-to-prevent-them-19323>
- Stanley, J 2015a, 'Social Resilience', paper for *Resilient urban communities: the new global imperative the future is now*, 2 de diciembre, conferencia anual de la Municipal Association of Victoria, Melbourne.

- Stanley, J 2015b, *Comments on fire report for gondola*, mayo, Peninsula Preservation Group, informe sin publicar.
- Stanley, J 2020, How a failure in social justice is leading to higher risks of bushfire events, In A. Lukasiewicz and C. Baldwin, (eds.), *Natural hazards and disaster justice: how Australia rises to the challenge of a disaster-laden future*, Palgrave Macmillan, Singapur.
- Stanley, JR & Banks, M 2012, *Transport needs analysis for getting there and back: report for Transport Connections: Shires of Moyne and Corangamite*, junio, informe sin publicar.
- Stanley, J Birrell, B Brain, P Carey, M Duffy, M Ferraro, S Fisher , Griggs, D Hall, A Kestin, T Macmillan, C Manning, I Martin, H Rapson, V Spence, M Stanley, C Steffen, W Symmons, M & Wright, W 2013, *What would a climate-adapted settlement look like in 2030? A case study of Inverloch and Sandy Point*, report for the National Climate Change Adaptation Research Facility, Gold Coast.
- Stanley, JR & Goddard, CR 2002, *In the firing-line: violence and power in child protection work*. John Wiley & Sons, Chichester.
- Stanley, JK, Hensher D, Stanley JR & Vella-Brodrick, D 2011, 'Mobility, social exclusion and well-being: exploring the links', *Transportation Research A*, vol. 45, no. 8, pp. 789-801.
- Stanley, J & Kestin, T (eds.) 2010, *Advancing bushfire arson prevention in Australia*, Monash University and the Australian Institute of Criminology.
- Stanley, J & Read, P 2013, Bushfire arson: prevention is the cure, *The Conversation*, 10 de enero, <https://theconversation.com/bushfire-arson-prevention-is-the-cure-11506>
- Stanley, J & Read, P 2016, 'Current and future directions for the place of community in the prevention of bushfire arson', en R Doley, G Dickens & T Gannon (eds.), *The psychology of arson a practical guide to understanding and managing deliberate firesetters*, Psychology Press and Routledge Academic, Reino Unido.
- Stanley, JK & Stanley, JR 2018, *The value of getting there: mobility for stronger Australian regions*, Policy Paper 10, Bus and Coach Industry, Canberra, ACT.
- Stanley, JR Read, P & Willis, M 2016, The Gippsland Arson Prevention Program: a review, Melbourne Sustainable Society Institute, University of Melbourne and the Australian Institute of Criminology, Canberra, informe sin publicar.
- Stanley, JK & Stanley, JR. & Hansen, R 2017, *How great cities happen: integrating people, land use and transport*, Edward Elgar, Reino Unido.
- Statista 2019, Youth unemployment rate in EU member states as of May 2019 (ajustado por temporada), *Statista*, <https://www.statista.com/statistics/2662/28/youth-unemployment-rate-in-eu-countries/>
- Steffen, W Alexander, D & Rice, M 2017, *Critical decade 2017: accelerating climate action*, Climate Council of Australia Ltd, Canberra.
- Steffen, WK Richardson, Rockström, SE Cornell, et.al. 2015, 'Planetary boundaries: guiding human development on a changing planet', *Science*, vol. 347, no. 6223, pp. 736-748.
- Steffen, W Rockström, J Richardson, K Lenton, T Folke, C Liverman, D Summerhayes, C Barnosky, A Cornell, S Crucifix, M Donges, J Fetzer, I Lade, S Scheffer, M Winkelmann, R & Schellnhuber, H 2018, 'Trajectories of the Earth

- System on the Anthropocene', *Proceedings of the National Academy of Sciences, PNAS*, vol. 115, no. 8252-8259.
- Steiner, A 2011, 'Foreword', *UNEP 2011: Towards a Green Economy: Pathways to Sustainable Development and Poverty Eradication*, United Nations Environment Program <http://www.unep.org/greenconomy/greeneconomyreport/tabid/29846/default.aspx>
- Stickle, TR & Blechman, EA 2002, 'Aggression and fire: antisocial behavior in firesetting and nonfiresetting juvenile offenders,' *Journal of Psychopathology and Behavioral Assessment*, vol. 24, no.3, pp. 177-193.
- Stiglitz, J 2012, *The Price of inequality*, Allen Lane, New York.
- Stopher, P & Stanley, J 2014, *Introduction to transport policy: a public policy view*, Edward Elgar, Cheltenham, Reino Unido.
- Sukhdev, P 2012, *Corporation 2020: transforming business for tomorrow's world*, IslandPress, Washington.
- Sullivan, H 2012, 'A Big Society needs and active state', *Policy & Politics*, vol. 40, no.1, pp. 145-148.
- Summers, L Johnson, S & Rengert, G 2010, 'The use of maps in offender interviewing', in W Bernasco (ed.), *Offenders on offending*, pp. 246-272, Willan, Cullompton, Reino Unido.
- Surette, R 2002, 'Self-reported copycat crime among a population of serious and violent juvenile offenders', *Crime and delinquency*, vol. 48, no.1, pp. 46-69.
- Surette, R 2011, *Media, crime and criminal justice, images and realities*, (4th edition), Wadsworth, Belmont, CA.
- Sweetlove, L 2011, 'Number of species on Earth tagged at 8.7 million', *Nature*, 23 de agosto, <https://www.nature.com/news/2011/110823/full/news.2011.498.html>
- Syphard, A Radeloff, VC Keeley, JE Hawbaker, TJ Clayton, MK Stewart, SI & Hammer, RB 2007, 'Human influence on California fire regimes', *Ecological Applications*, vol. 17, pp. 1388-1402.
- Taylor, J 2013, 'Pathological firesetting and adults with intellectual and developmental disabilities', paper presented at the *International Conference on the Care and Treatment of Offenders with ID*, Northumbria University, Newcastle, Reino Unido.
- Teague, B McLeod, R & Pascoe, S 2010, *2009 Victorian Bushfires Royal Commission: Final Report: Summary*, julio, Government Printer, Victoria.
- Tedim, F Leone, V Amraoui, M Bouillon, C Coughlan, M Delogu, G Fernandes, P Ferreira, C McCaffrey, S McGee, T Parente, J Paton, D Pereira, M Ribeiro, L Viegas, D & Xanthopoulos, G 2018, 'Defining extreme wildfire events: difficulties, challenges, and impacts', *Fire*, vol. 1, no. 9, <https://www.mdpi.com/2571-6255/1/1/9/htm>
- Tedim, F Xanthopoulos G & Leone, V 2015, 'Forest fires in Europe: facts and challenges', In D. Paton (ed.), *Wildfire Hazards, Risks, and Disasters*, pp. 77-100, Elsevier, Oxford.
- The British Psychological Society 2016, *The first comprehensive theory-based treatment of firesetting*, 26 de septiembre, <https://www.bps.org.uk/news-and-policy/first-comprehensive-theory-based-treatment-firesetting>

- The Economist 2018a, 'In the line of fire: The world is losing the war against climate change', *The Economist*, 4-10 de agosto, p. 7.
- The Economist 2018b, 'Burning out', *The Economist*, 17 de noviembre, p. 89.
- The Economist 2018c, 'The new abnormal', November 17, *The Economist*, p.37-38.
- The Guardian 2019, 'Indonesian forest fires putting 10 million children at risk, says UNICEF', *The Guardian*, 25 de septiembre, <https://www.theguardian.com/world/2019/sep/25/indonesian-forest-fires-putting-10-million-children-at-risk-says-unicef>
- The Prince's Rainforest Project 2009, Rainforests: the burning issue, *The Ecologist*, <https://theecologist.org/2009/nov/09/princes-rainforests-project-keeping-forests-standing>
- The Royal Australian & New Zealand College of Psychiatrists 2019, *Suicide reporting in the media*, March, <https://www.ranzcp.org/news-policy/policy-and-advocacy/position-statements/suicide-reporting-in-the-media>
- Thomas, D Butry, D & Prestemon, J 2012, 'Social disorder, accidents and municipal wildfires, Reframing shared responsibility in Australian disaster policy', *Proceedings of 3rd Human Dimensions of Wildland Fire*, 17-19 de abril, Seattle, Washington, EE.UU.
- Thornton, J 2002, *Environmental impacts of Polyvinyl Chloride (PVC) building materials, a briefing paper for the Healthy Building Network*, <http://mts.sustainableproducts.com/SMaRT/ThorntonRevised.pdf>
- Tidey, A (2019) 'Bolivia, like neighbour Brazil, battles intense wildfires that have so far burnt 500,000 hectares', *Euronews*, August, <https://www.euronews.com/2019/08/22/bolivia-like-neighbour-brazil-battles-intense-wildfires-that-have-so-far-burnt-500-000-hec>
- Tomison, A 2010, 'Bushfire arson: setting the scene', in J Stanley & T Kestin, (eds.), *Advancing bushfire arson prevention in Australia*, Report from Collaborating for change: Advancing bushfire arson prevention in Australia symposium, Melbourne 25-26 de marzo.
- Townsley, M & Sudebottom, A 2010, 'All offenders are equal, but some are more equal than others: variation in journeys to crime between offenders', *Criminology*, vol. 48, pp. 897-917.
- Trutnevyyte, E Stauffacher, M & Scholz, R 2012, 'Linking stakeholder visions with resource allocation', *Environmental Science & Technology*, vol. 46, pp. 9240-9248.
- Turco, M Rosa-Cánovas, J Bedia, J Jerez, S Montávez, J Llassat, M & Provenzale, A 2018, 'Exacerbated fires in Mediterranean Europe due to anthropogenic warming projected with non-stationary climate-fire models', *Nature Communications*, vol. 9, pp. 3821,
- Turkewitz, J 2019, 'The Amazon Is on Fire. So Is Central Africa', *The New York Times*, 27 de agosto, <https://www.nytimes.com/2019/08/27/world/africa/congo-angola-rainforest-fires.html>
- Twenge, J & Baumeister, R 2005, 'Social exclusion increases aggression and self-defeating behavior while reducing intelligent thought and prosocial behaviour', in D Abrams, M Hogg & J Marques, (eds.), *The social psychology of inclusion and exclusion*, pp. 27-46, Psychology Press, NY.

- Tyler, N Gannon, TA Ciardha, CO Oglaff, JR & Stadolnik, R (in press), 'Deliberate firesetting: an international public health issue', *The Lancet Public Health*.
- Tyler, N Gannon, TA Dickens, GL & Lockerbie, L 2015, 'Characteristics that predict firesetting in male and female mentally disordered offenders', *Psychology, Crime and Law*, <https://www.tandfonline.com/doi/abs/10.1080/1068316X.2015.1054382>
- Tyler, N Gannon, TA Lockerbie, L King, T Dickens, GL & De Burca, C 2014, 'A firesetting offense chain for mentally disordered offenders', *Criminal Justice and Behavior*, vol. 41. No. 4, pp. 512–530.
- UNEP (United Nations Environment Program) 2011, Towards a green economy: pathways to sustainable development and poverty eradication, Prólogo de Steiner, A.
- UNEP (United Nations Environment Programme) 2012, *The Emissions Gap Report* http://www.unep.org/publications/ebooks/emissionsgapreport/pdfs/EMISSIONS_GAP_TECHNICAL_SUMMARY.pdf
- UNISDR (United Nations Office for Disaster Risk Reduction) 2015, *Sendai framework for disaster risk reduction 2015 – 2030*, http://www.unisdr.org/files/43291_sendaiframeworkfordrren.pdf
- United Nations Department of Economic and Social Affairs 2017, *2017 world population prospects 2017*, Department of Economic and Social Affairs of the United Nations Secretariat, Population Division, <https://population.un.org/wpp/>
- United Press International 2006, 'Africa leads globe in forest fires', *Phys.org*, April 2, <https://phys.org/news/2006-04-africa-globe-forest.html>
- US Department of Agriculture 2015, *Forest service report: rising firefighting costs raises alarms*, Washington, 5 de agosto, <https://www.usda.gov/media/press-releases/2015/08/05/forest-service-report-rising-fighteing-costs-raises-ala>
- US Department of Agriculture 2019, *Cost of fire operations*, <https://www.fs.fed.us/about-agency/budget-performance/cost-fire-operations>
- US Department of the Interior 2018, *New analysis shows 2018 California wildfires emitted as much carbon dioxide as an entire year's worth of electricity*, 30 de noviembre, <https://www.doi.gov/pressreleases/new-analysis-shows-2018-california-wildfires-emitted-much-carbon-dioxide-entire-years>
- US Fire Administration 2004, Fire in the United States 1992–2001, octubre, <https://www.usfa.fema.gov/downloads/pdf/publications/fa-286.pdf>
- US Fire Administration 2014, Vehicle arson — a combustible crime, mayo, https://www.usfa.fema.gov/downloads/pdf/arson/aaw14_media_kit.pdf
- US Forest Fire Services 2019, *Military partners*, <https://www.fs.fed.us/managing-land/fire/partners/military>
- US National Park Service 2017, *Wildland fire ecology resource brief wildland fire and ecosystems*, 5 de octubre, <https://www.nps.gov/articles/wildland-fire-ecosystems.htm>
- Van de Velde, DM 1999, 'Organisational forms and entrepreneurship in public transport', *Transport Policy*, vol. 6, pp. 147–157.
- Van Dijk, A 2019, 'Australia's 2018 environmental scorecard: a dreadful year that demands action', *The Conversation*, 4 de abril, <https://theconversation.com/australias-2018-environmental-scorecard-a-dreadful-year-that-demands-action-114760>

- Victorian Bushfires Royal Commission 2009, *Fire preparation: response and recovery*, <http://royalcommission.vic.gov.au/Commission-Reports/Final-Report/Volume-2/Print-Friendly-Version.html>
- Victorian Bushfires Royal Commission 2010, *Final report*, julio, Parlamento de Victoria, Melbourne.
- Victorian Bushfires Royal Commission Implementation Monitor 2012, *Bushfires Royal Commission implementation monitor: final report*. Melbourne: Government Printer for the State of Victoria.
- Victorian Department of Sustainability and Environment 2009, *Advisory List of Threatened Invertebrate Fauna in Victoria – 2009*, Department of Sustainability and Environment, East Melbourne, Victoria.
- Victorian Government 2015, *Safer together: a new approach to reducing the risk of bushfire in Victoria*, Melbourne, Gobierno de Victoria.
- Virkkunen, M de Jong, J, Bartko, JJ Goodwin, FK & Linnoila, M 1989, 'Relationship of psychobiological variables to recidivism in violent offenders and impulsive fire setters: a follow-up study', *Archives of General Psychiatry*, vol. 46, no. 7, pp. 600-603.
- Virkkunen, M Nuutila, A Goodwin, FK & Linnoila, M 1987, 'Cerebrospinal fluid monoamine metabolite levels in male arsonists', *Archives of General Psychiatry*, vol. 46, pp. 600-603.
- Vreeland, R & Levin, B 1980, 'Fires and human behaviour' in D Canter (ed.), *Psychological aspects of firesetting*, pp. 31–46, Wiley, Chichester, England.
- Wachi, T Watanabe, K Yokota, K Suzuki, M Hoshino, M Sato, A & Fujita, G 2007, 'Offender and crime characteristics of female serial arsonists in Japan,' *Journal of Investigative Psychology and Offender Profiling*, vol. 4, pp. 29-52.
- Wang, Y & Anderson, K 2010, 'An evaluation of spatial and temporal patterns of lightning- and human-caused forest fires in Alberta, Canada, 1980-2007', *International Journal of Wildland Fire*, vol. 19, pp. 1059-1072.
- Ward Thompson, C 2011, 'Linking landscape and health: the recurring theme', *Landscape and Urban Planning*, vol. 99, no. 3, pp. 187-195.
- Watt, BD Geritz, K Hasan, T Harden, S & Doley, R 2015, 'Prevalence and correlates of firesetting behaviours among offending and non-offending youth', *Legal and Criminological Psychology*, vol. 20, pp. 19-36.
- Watson, R & Albon, S 2011, *UK National Ecosystem Assessment: Synthesis of the Key Findings*, UNEP-WCMC, Cambridge.
- Weatherburn, D 2001, 'What causes crime?' *Crime and Justice Bulletin: contemporary issues in crime and justice*, no. 54, febrero, <https://www.bocsar.nsw.gov.au/Documents/CJB/cjb54.pdf>
- Weinhold, R 2011, 'Fields and forests in flames: vegetation smoke & human health', *Environmental Health Perspectives*, vol. 119, no. 9, septiembre, <https://ehp.niehs.nih.gov/doi/pdf/10.1289/ehp.119-a386>
- Weitzman, ML 2010, *GHG targets as insurance against catastrophic climate damages*, 3 de junio, Department of Economics, Harvard University, <https://scholar.harvard.edu/files/weitzman/files/ghgtargetsinsuranceagainst.pdf>
- Weitzman, ML 2012, 'GHG targets as insurance against catastrophic climate damages', *Journal of Public Economic Theory*, vol. 14, no. 2, pp. 221-244.

- Wentz, J 2018, 'Six important points about the "affordable clean energy rule"', *State of the Planet*, 22 de agosto, Sabin Centre for Climate Change Law, Earth Institute, Columbia University, <https://blogs.ei.columbia.edu/2018/08/22/affordable-clean-energy-rule/>
- Westerling, A 2016, 'Increasing Western US forest wildfire activity: sensitivity to changes in the timing of spring', *Philosophical Transactions B*, vol. 371, pp. 1-10.
- Western Australia (undated) *Understanding bushfire: trends in deliberate vegetation fires in Australia*, https://aic.gov.au/sites/default/files/publications/tbp/downloads/tbp027_05_wa.pdf
- Westley, F & Antadze, N 2010, 'Making a difference: strategies for scaling social innovation for greater impact. *Innovation Journal: The Public Sector Innovation Journal*, vol. 15, no. 2, pp. 1-19.
- Whiteford, P 2019, 'Future budgets are going to have to spend more on welfare, which is fine. It's spending on us', 7 de marzo, *The Conversation*, <https://theconversation.com/future-budgets-are-going-to-have-to-spend-more-on-welfare-which-is-fine-its-spending-on-us-111498>
- Wilkinson, R & Pickett, K 2009, *The spirit level: why more equal societies almost always do better*, Allen Lane, Londres.
- Williams, LT 2011, 'The worst bushfires in Australia's history', *Australian Geographic*, 3 de noviembre, <https://www.australiageographic.com.au/topics/science-environment/2011/11/the-worst-bushfires-in-australias-history/>
- Williams, D 2013, *Understanding the arsonist: from assessment to confession*, Lawyers & Judges Publishing, EE:UU.
- Williams, A Abatzoglou, J Gershunov, A Guzman-Morales, J Bishop, D Balch, J & Lettenmaier, D 2019, 'Observed impacts of Anthropogenic Climate Change on wildfire in California', *Earth's Future*, vol. 7, no. 8, pp. 892-910.
- Williams, J & Hyde, A 2009, 'The mega-fire phenomenon: observations from a course-scale assessment with implications for foresters, land managers, and policy makers', *Proceedings from the Society of American Foresters 89th National Convention*, Orlando, FL 30 de septiembre a 4 de octubre, 2009.
- Willis, M 2004, *Bushfire arson: a review of the literature*, Research and public policy series no. 61, Australian Institute of Criminology, Canberra, <http://www.aic.gov.au/publications/current-series/rpp/61-80/rpp61.html>
- Wilpert, J van Horn, J & Eisenberg, M 2015, Arsonists and violent offenders compared: two peas in a pod? *International Journal of Offender Therapy and Comparative Criminology*, vol. 61, no. 12, pp. 1354-1368.
- Wilson, J & Kelling, G 1982, 'The police and neighbourhood safety: Broken windows', *Atlantic Monthly*, vol. 249, no. 3, pp. 29-34.
- deWine, M 2013, *Ohio arson registry activated*. 1 de junio. <http://www.ohioattorneygeneral.gov/Media/News-Releases/July-2013/Ohio-Arson-Registry-Activated>
- Wines, G Graham, M Scarborough, H Stanley, J & Wallis, A 2014, *Evaluation of Horizon 21's ConnectU social enterprise (Warrnambool and Surrounding Districts): Final monograph*, informe sin publicar, Monash University y Deakin University, Victoria.

- Woods, R 2011, 'Opinion: Co-operative wildfire arson investigation: a new approach', *The Australian Journal of Emergency Management*, vol. 26, no. 2, pp. 11-14.
- World Economic Forum 2019, *The global risks report 2019*, (14^{ava} edición), World Economic Forum, Davos.
- World Commission on Environment and Development 1987, *Brundtland report our common future*, United Nations, Oxford University Press, Reino Unido.
- World Meteorological Organization 2018, *WMO confirms past 4 years were warmest on record*, <https://public.wmo.int/en/media/press-release/wmo-confirms-past-4-years-were-warmest-record>
- World Weather Attribution 2018, *Heatwave in Northern Europe, summer 2018*, 28 de julio, author, <https://www.worldweatherattribution.org/attribution-of-the-2018-heat-in-northern-europe/>
- Wright, R 2004, *A short history of progress*, The Text Publishing Company, Victoria.
- WWF (World Wildlife Fund) 2018, *Living planet report 2018*, <https://www.worldwildlife.org/pages/living-planet-report-2018>
- Yocom, L Jennes, J Fulé, P & Thode, A 2019, 'Previous fires and roads limit wildfire growth in Arizona and New Mexico, USA', *Forest Ecology and Management*, vol. 449, no. 117440.
- Yuen, E Jovicich, S & Preston, B 2013, Climate change vulnerability assessments as catalysts for social learning: four case studies in south-eastern Australia, *Mitigation and Adaptation Strategies for Global Change*, vol. 18, pp. 567-590.
- Zhang, S 2014, 'World's oldest underground fire has been burning for 6000 years in Australia', *Gizmodo*, 11 de marzo, <https://www.gizmodo.com.au/2014/03/the-worlds-oldest-underground-fire-has-been-burning-for-6000-years/>
- Zukerman, W 2011, 'Mixed response to climate change on Australia's coasts', *New Scientist*, 31 de marzo, <https://www.newscientist.com/article/dn20321-mixed-response-to-climate-change-on-australias-coasts/>
- Zylstra, P 2016, 'New modelling on bushfires shows how they really burn through an area', *The Conversation*, 22 de agosto, <https://theconversation.com/new-modelling-on-bushfires-shows-how-they-really-burn-through-an-area-63943>
- Zylstra, P 2017, 'Forests, not fuels', paper presented at *Bushfires: balancing the risks* conference, July, Canberra, ACT, <http://www.serca.org.au/research/2017/zylstra.pdf>
- Zylstra, P 2018, 'Flammability dynamics in the Australian Alps', *Austral Ecology*, vol. 43, pp. 578-591.

Índice de términos

A

aborígenes, 60, 83, 95
Acuerdo de París, 243
Administración local, 97, 126, 127,
 143, 145, 146, 148, 151, 153,
 154, 155, 157, 161, 162, 163,
 164, 165, 276, 280
adolescentes, 60, 67, 68, 69, 71, 82,
 83, 285
África, 7, 32, 34, 51, 55, 90, 191, 287
agricultura, 7, 10, 12, 15, 20, 49, 51,
 89, 92, 94, 100, 161, 171, 174,
 193, 207, 208, 287
alcohol, 11, 58, 80
América del Sur, 90, 136
antecedentes penales, 70, 102,
 133, 222, 224, 225, 226, 228,
 229, 230
antisocialidad, 67, 69, 71
aprehensión, 58, 83, 102, 285
aprendizaje social, 72, 73, 84, 110,
 180, 184
asesoramiento, 136, 140, 162, 181,
 187, 259, 282, 287
ataque de brasas, 146, 148, 149

B

basada en el lugar, 127, 184, 238,
 257
big data, 223
bosques tropicales, 19, 20, 291

C

California, 4, 5, 9, 10, 11, 15, 18,
 19, 22, 26, 35, 36, 39, 40, 45, 93,
 95, 131, 207, 274
cambio climático, xi, xii, 3, 5, 13,
 16, 17, 18, 19, 20, 21, 26, 27, 28,
 33, 46, 49, 89, 90, 97, 98, 117,
 118, 120, 121, 123, 126, 129,
 142, 143, 170, 177, 179, 182,
 190, 192, 193, 194, 197, 200,
 203, 205, 219, 222, 243, 245,
 247, 252, 259, 265, 269, 287,
 288, 291, 292
Camp Fire, 9, 11
Canadá, 4, 6, 9, 21, 22, 88, 93, 94,
 115, 136, 217, 247, 286
capital natural, 183, 195, 197, 199
catástrofes naturales, 9, 11, 27, 32,
 116, 129, 243
caza, 55, 92, 94, 174
China, 7, 50, 269
combustión, 3, 13, 35, 46, 50, 211
consulta, 168, 216, 273
contaminación atmosférica, 90
coste, 8, 11, 12, 23, 63, 111, 115,
 168, 170, 171, 189, 196, 200,
 201, 202, 209, 238, 262, 269, 290
Crime Stoppers, ix, 131, 141, 186,
 275, 279, 283, 290
cultivos, 51, 171

D

dependencias del camino, 245,
 266
depresión, 61, 65, 70, 74, 83, 84

desarrollo comunitario, 275
 diagnósticos, 60, 61, 64, 66, 68, 74
 diagnósticos de salud mental, 60,
 65
 diferencias entre pirómanos y
 otros delincuentes, 70
 dificultades interpersonales, 59,
 80, 83
 Dinamarca, 4, 120, 137

E

economía neoliberal, 195, 246
 enfermedad mental, 58, 59, 61, 63,
 64, 66, 70, 72, 73, 77, 80, 82, 83,
 84, 111, 115, 169, 171, 268, 283
 espacial, 88, 91, 97, 99, 100, 106,
 107, 124, 248, 272, 276
 Europa, 4, 6, 15, 19, 32, 49, 54, 55,
 67, 88, 89, 90, 91, 92, 93, 95, 98,
 110, 115, 119, 129, 133, 140,
 141, 177, 276
 exclusión social, 22, 108, 110, 169,
 173, 185, 186, 268, 273
 expansión urbana, 22, 91, 95, 107,
 248

F

factores de riesgo, 40, 62, 67, 69,
 73, 80, 82, 102, 116, 148, 149,
 164, 267, 268

G

ganancia instrumental, 63
 Grecia, 4, 9, 14, 22, 23, 34, 40, 55,
 91, 100, 120, 248

H

hogueras, 21, 35, 39, 42, 47, 92,
 128, 131, 141, 187, 210, 237, 288
 humo, 9, 18, 49, 50, 130, 173, 175,
 208, 212, 270

I

*iluminación de incendios de alta
 consecuencia*, 62, 63, 87, 105,
 124, 138, 280
 imitación, 102, 280, 281
 impacto, xi, 4, 5, 6, 8, 9, 10, 12, 14,
 26, 29, 72, 82, 90, 93, 107, 108,
 118, 125, 129, 147, 148, 149,
 159, 162, 167, 168, 169, 170,
 171, 172, 173, 175, 177, 182,
 183, 189, 190, 191, 196, 202,
 206, 210, 211, 212, 214, 215,
 219, 243, 247, 249, 251, 259,
 262, 270, 280, 281, 284
 incendiarios (pirómanos)
 expresivos, 35, 60, 83, 106
 incendiarios (pirómanos)
 instrumentales, 106
 incendio catastrófico o extremo, 6
 incendios de coches, 103, 104, 280
 incendios estructurales, 35, 76, 78,
 88, 120, 121
 indígenas, 60, 82, 130, 218
 investigación, 14, 186

L

límites planetarios, 190, 191, 192,
 201
 localización de incendios, 222

M

Marco de Sendai, 116, 118, 119, 123, 142, 251
medios de comunicación, xii, 5, 12, 14, 15, 42, 78, 102, 128, 130, 134, 177, 266, 280, 281, 282, 291
megaincendios, 99
menores, xii, 16, 39, 48, 57, 71, 87, 89, 92, 97, 108, 116, 137, 142, 176, 198, 206, 210, 211, 226, 261
M-TTAF, 73, 75, 79, 84

N

niños, 9, 10, 57, 67, 76, 82, 83, 90, 102, 109, 130, 131, 136, 137, 138, 139, 140, 141, 142, 149, 170, 175, 188, 198, 257, 272, 273, 279, 281, 282, 285, 287, 288

Noruega, 4

O

objetivo de reducción del combustible, 87, 100, 124, 126, 130, 158, 161, 204, 205, 209, 211, 215, 251, 255
ordenación del territorio, 97, 98, 99, 129, 154, 155, 159, 176, 234, 248, 274

P

participación, 202
patrones temporales, 29, 100
Planes Municipales de Gestión de Emergencias (MEMPS), 145, 152, 153, 160, 162, 163, 165
poder, xi, 33, 41, 52, 78, 170, 177, 180, 181, 184, 188, 201, 207,

212, 237, 246, 250, 257, 261, 265, 279
predictores, 67, 69
prevalencia de incendios provocados, 58
prevención primaria, 128, 130, 272, 273, 277, 288
prevención secundaria, 128, 131, 277, 288
prevención situacional del delito, 132, 274, 277, 278
prevención terciaria, 128, 134, 282, 290
programas educativos, 130, 131, 137, 140, 141, 142
puntos calientes, 7, 103, 279, 280, 286

Q

quema a contracorriente, 215

R

recuento de incendios provocados, 230, 231
relación entre enfermedad mental e incendio provocado, 64
responsabilidades compartidas, 117, 118, 122, 123, 126, 158, 159, 167, 176, 177, 178, 179, 181, 183, 186, 188, 279
riesgo de catástrofes, 5, 6, 10, 13, 16, 17, 18, 20, 21, 23, 28, 44, 45, 48, 50, 52, 66, 69, 74, 78, 80, 81, 85, 89, 90, 91, 92, 94, 95, 97, 99, 102, 108, 109, 113, 115, 116, 117, 118, 120, 121, 123, 124, 125, 128, 129, 131, 132, 133, 139, 140, 141, 142, 145, 146, 147, 148, 149, 151, 152, 153, 154, 155, 156, 157, 158, 159

160, 161, 162, 163, 164, 165, 168, 169, 173, 174, 175, 177, 179, 181, 182, 183, 184, 185, 186, 188, 190, 192, 198, 199, 200, 204, 205, 206, 207, 208, 209, 210, 213, 214, 215, 216, 219, 222, 223, 224, 229, 231, 232, 233, 234, 238, 243, 248, 255, 257, 258, 262, 263, 267, 269, 270, 272, 273, 275, 276, 277, 278, 279, 280, 282, 283, 289
riesgos naturales, 24, 32, 121, 263

S

salud, 10, 11, 50, 59, 64, 65, 66, 70, 75, 77, 80, 81, 83, 113, 115, 117, 125, 128, 137, 138, 139, 152, 170, 173, 175, 194, 198, 205, 212, 214, 218, 238, 245, 253, 254, 257, 261, 268, 271, 273, 284
servicios de urgencia, 182, 208
sistema, 10, 18, 31, 47, 52, 56, 76, 85, 98, 100, 116, 120, 122, 125, 126, 137, 150, 165, 169, 171, 188, 190, 194, 196, 197, 200, 234, 244, 249, 251, 252, 253, 257, 261, 262, 268, 276, 283, 285

T

tasa de reincidencia en incendios, 61, 68, 81, 285

Teoría del Análisis Funcional, 72
Teoría del Comportamiento
Dinámico de Fineman, 72
Teoría Multitrayectoria de los Incendios Provocados por Adultos, 84
teorías de un solo factor, 72
teorías multifactoriales, 72
tipologías de incendiarios (pirómanos), 72
tormentas, 11
trastorno de conducta, 68
trastorno de la personalidad, 61, 65, 66, 70, 71, 80, 81, 83, 84

U

ubicación del emplazamiento, 148

V

valor de las opciones, 199
valor de uso, 197, 198
valor intrínseco, 201, 202
valores, xi, xii, 8, 23, 56, 93, 154, 175, 178, 180, 181, 188, 197, 199, 201, 202, 206, 224, 250, 252, 259, 281, 292
vehículos robados, 98, 103, 104
violencia de pareja, 63