

Guide to Commentaries by Author (alphabetical)

Author	Title	Chapter	Page
<i>Simon Bronitt</i>	Beyond 'Dialogues of the Deaf': Re-Imagining policing and security research for policy and practice	49	381
<i>L. David Brown</i>	Building Integration and Implementation Sciences: Five areas for development	44	349
<i>Marcel Bursztyń and Maria Beatriz Maury</i>	The Brazilian Experience with Institutional Arrangements for Interdisciplinary Graduate Programs: I2S may provide a way forward	43	343
<i>Lawrence Cram</i>	Building I2S into an Academic Program	41	325
<i>Ian Elsum</i>	Tackling Integrative Applied Research: Lessons from the management of innovation	55	431
<i>Holly J. Falk- Krzyszewski</i>	I2S and Research Development Professionals: Time to develop a mutually advantageous relationship	58	455
<i>Fasihuddin</i>	From the Classroom to the Field: Reflections from a Pakistani law- enforcement perspective	45	355
<i>Howard Gadlin and L. Michelle Bennett</i>	Interdisciplinarity without Borders	53	417
<i>Budi Haryanto</i>	Applying the I2S Framework to Air Pollution and Health in Indonesia	50	389
<i>Julie Thompson Klein</i>	When the Network Becomes the Platform	54	427
<i>Ted Lefroy</i>	Interdisciplinary Research is about People as well as Concepts and Methods	47	365
<i>Catherine Lyall</i>	The Institutional Challenges of Changing the Academic Landscape	42	333

Author	Title	Chapter	Page
<i>M. Duane Nellis</i>	Moving Competitive Integrated Science Forward: A US land grant research university perspective	46	359
<i>Linda Neuhauser</i>	Integration and Implementation Sciences: How it relates to scientific thinking and public health strategies	59	461
<i>Deborah O’Connell with Damien Farine, Michael O’Connor and Michael Dunlop</i>	Integration and Implementation Research: Would CSIRO contribute to, and benefit from, a more formalised I2S approach?	37	285
<i>Michael O’Rourke</i>	Philosophy as a Theoretical Foundation for I2S	52	407
<i>Christian Pohl</i>	How Theory Can Help Set Priorities for the I2S Development Drive	57	447
<i>Merritt Polk</i>	Integration and Implementation in Action at Mistra-Urban Futures: A transdisciplinary centre for sustainable urban development	51	397
<i>Alison Ritter</i>	I2S Needs Theory as well as a Toolkit	39	313
<i>Alice Roughley</i>	Implementing Integration in Research and Practice	40	319
<i>Michael Smithson</i>	I2S: Prescriptive, descriptive or both?	38	303
<i>Daniel Walker</i>	An I2S Discipline: Legitimate, viable, useful?	36	279
<i>Michael Wesley</i>	The Fourth Frontier	56	441
<i>Glenn Withers</i>	Creating the New University	48	375

This text is taken from *Disciplining Interdisciplinarity: Integration and Implementation Sciences for Researching Complex Real-World Problems*, by Gabriele Bammer, published 2013 by ANU E Press, The Australian National University, Canberra, Australia.