1.	Record Nr.	UNINA9910483192903321
	Autore	Allin Paul
	Titolo	From GDP to sustainable wellbeing : changing statistics or changing lives? / / Paul Allin, David J. Hand
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Pivot, , 2021
	ISBN	3-030-53085-X
	Edizione	[1st edition 2021.]
	Descrizione fisica	1 online resource (159 pages) : illustrations
	Collana	Wellbeing in Politics and Policy
	Disciplina	310
	Soggetti	Public policy
		Social sciences - Philosophy
		Human comfort
		Public Policy
		Social Philosophy
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	1.Introduction 2.Setting the scene 3.Using statistics to assess progress 4.Statistics and public policy 5.Wider audiences for new measures of progress 6.Inputs and outputs: Data science and the role of media 7.Conclusion.
	Sommario/riassunto	This book is about the function and use of official statistics. It welcomes the aspiration for official statistics to be an indispensable element in the information system of a democratic society, serving the government, the economy and the public with data about the economic, demographic, social and environmental situation. The book identifies the political role of official statisticians, who decided what gets measured as well as how it is measured. While thousands of official statistics are published every year, and some are quoted by politicians, used by policy-makers or reported in the media, the authors observe that, in the main, official statistics do not feature much in everyday lives of people and businesses. The book concludes with suggestions for more that should be done, especially in the context of improving wellbeing and helping meet the worldwide set of sustainable development goals set for 2030. Paul Allin is a Visiting Professor at

Imperial College London, UK, researching the use of wellbeing
measures. David Hand is Emeritus Professor of Mathematics and a
Senior Research Investigator at Imperial College London, UK, where he
previously chaired the Statistics Section.