Contents

	Evaluation, Economics, and Sustainable Development	1
	Evaluating Sustainable Development	4
	Economics-Evaluation Interaction	9
	Evaluating Components of the SDGs	13
	Inclusive Growth	13
	Environmental Protection	15
	Institutions and Governance	16
	Conclusion	18
	Bibliography	19
	same a statement and the same and	
2	The Spectrum of Impact Evaluations	25
	Why Impact Evaluation?	26
	Causal Inference and Counterfactuals	27
	Estimating the Counterfactual	28
	Establishing a Theory of Change	31
	Internal Validity and External Validity	32
	Random Assignment	32
	Sampling and Validity Issues in Randomization	33
	Which Treatment Parameters Are of Interest?	35
	Need for Baseline Information	36
	Quasi-experimental Methods	37
	Difference-in-Differences	37
	Regression Discontinuity Design (RDD)	41
	Instrumental Variables (IV)	44
		AND A VOTE OF

	Propensity Score Matching (PSM)	48
	Choosing an Impact-Evaluation Method	52
	Challenges in Conducting Impact Evaluations	57
	Technical Challenges	57
	Organizational Challenges	57
	Political Challenges	58
	Conclusions	58
	Bibliography	59
3	The Picture from Cost-Benefit Analysis	63
	Why Use CBA?	64
	Steps in Conducting CBA	65
	Identifying Benefits	68
	Identifying Costs	70
	Valuation Techniques	71
	Avoid Double Counting	73
	Computing Net Social Benefit	74
	Externalities	75
	Project Benefits and Costs	76
	Net Present Value (NPV) of Alternative Scenarios	77
	Uncertainties and Risks	80
	Factoring Social Equity	81
	Make a Recommendation	84
	Applications of CBA	84
	Conclusion	90
	Bibliography	91
4	Objectives-Based Evaluation for Accountability and	
	Learning	95
	Objectives-Based Evaluation	96
	OBE Criteria	97
	Project Evaluations	100
	Public Sector Projects	101
	Private Sector Projects	105
	Aggregative Evaluations	107
	Sector Evaluations	108
	Country Evaluations	112
	Evaluations by Theme	115

	Conclusion	120
	Bibliography	121
5	Conclusion and Future Directions	125
	Evaluation of Sustainability	126
	Direct and Indirect Impacts	127
	Well-Being and Inclusion	128
	Environmental Protection	130
	Broader Goals in Asia	130
	Local and Global Public Goods	132
	Small and Big Data	134
	Conclusion	137
	Bibliography	138
Co	rrection: Economic Evaluation of Sustainable Development	C1
Inc	dex	143