

1. Record Nr.	UNINA9910808088203321
Titolo	Beyond new media : discourse and critique in a polymediated age // edited by Art Herbig, Andrew F. Herrmann, and Adam W. Tyma
Pubbl/distr/stampa	Lanham, [Maryland] : , : Lexington Books, , 2015 ©2015
ISBN	1-4985-0737-9 0-7391-9103-9
Descrizione fisica	1 online resource (227 p.)
Collana	Studies in New Media
Disciplina	302.23
Soggetti	Mass media and language Mass media - Social aspects Discourse analysis Communication analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Acknowledgments; Introduction; 1 I am you and you are we and we are all . . . me?; 2 Polymediation; 3 Rhetoric and Polymediation; 4 Communicating, Sensemaking, and (Dis)Organizing; 5 Ipsedixitism, Ipseity, and Ipsilateral Identity; 6 Polyreality; 7 Hashtagging Feminism; 8 Technology as Engagement; Conclusion; Bibliography; Index; About the Contributors
Sommario/riassunto	<span><span>Bringing together rhetorical, media studies, organizational communication, ethnographic, pop culture, mass communication, gender studies, and educational technology backgrounds to bear on polymediation, the authors interrogate the language by which we talk about the contemporary media landscape and the impact of the media on people's lives.</span></span>

2. Record Nr.	UNINA9910961627103321
Titolo	Valuing health risks, costs, and benefits for environmental decision making : report of a conference / / P. Brett Hammond and Rob Coppock, editors ; Steering Committee on Valuing Health Risks, Costs, and Benefits for Environmental Decisions
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1990
ISBN	9786610212842 9781280212840 1280212845 9780309596053 030959605X 9780585142494 0585142491
Edizione	[1st ed.]
Descrizione fisica	1 online resource (243 p.)
Altri autori (Persone)	HammondP. Brett CoppockRob
Disciplina	363.7/05
Soggetti	Health risk assessment Cost effectiveness Environmental health - United States Environmental policy - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Board on environmental Studies and Toxicology; Commission on Physical Sciences, Mathematics, and Resources; Commission on Behavioral and Social Sciences and Education, National Research Council."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Valuing Health Risks, Costs, and Benefits for Environmental Decision Making -- Copyright -- Contents -- Preface -- Executive Summary -- 1 Introduction -- RISK ASSESSMENT AND BENEFIT-COST ANALYSIS -- REGULATORY PRACTICE -- CONTINUING ISSUES -- Contextual And Legal Constraints -- Approaches To Analysis -- How Much Information? -- Handling Uncertainty -- CONCLUSION -- REFERENCES -- 2 The Making Of Cruel Choices -- 3 The Politics Of Benefit-Cost

Analysis -- ALTERNATIVE EXPLANATIONS -- Thinking Like Lawyers -- Ravenous Bureaucrats -- Media Hype -- Public Opinion And Political Culture -- CONGRESS: KEYSTONE OF THE ENVIRONMENTAL ESTABLISHMENT -- Omb: The Eye of The Storm -- The Health-Only Canard -- THE FEDERAL COURTS -- Rule-Making Procedures -- Reading Statutes -- REGULATORY AGENCIES -- ENVIRONMENTAL GROUPS -- CONCLUSION -- REFERENCES -- 4 Benefit-Cost Analysis As A Source Of Information About Welfare -- SCOPE AND COMPREHENSIVENESS -- MEASURING COSTS AND BENEFITS AT PARTICULAR POINTS IN TIME -- Diminishing Marginal Utility In The Intrapersonal Case -- Diminishing Marginal Utility In The Interpersonal Case -- Preferences Involving Poor Information Or Other Cognitive Defects -- Preferences Not Related To Welfare -- The Absence Of Appropriate Markets -- MEASURING COSTS AND BENEFITS OVER TIME -- When Saving Is Optimal -- When Saving Is Not Optimal -- ACKNOWLEDGMENTS -- REFERENCES -- 5 Comparing Values In Environmental Policies: Moral Issues And Moral Arguments -- METHODS OF REASONING ABOUT MORALITY -- Empirical Approaches To Moral Issues -- Arguing From Theory or Basic Doctrines -- VALUING AND DISCOUNTING LIVES IN ENVIRONMENTAL POLICIES -- THE SOCIAL DISCOUNT RATE -- SHOULD LIVES BE DISCOUNTED? -- Democracy And Consumer Sovereignty -- Excessive Sacrifice -- Indefinite Delay -- A Paradox -- WHAT SHOULD THE DISCOUNT RATE BE? -- PUTTING A PRICE ON LIFE. CONCLUSION -- ACKNOWLEDGMENT -- REFERENCES -- 6 Environmental Policy Making: Act Now Or Wait For More Information? -- IRREVERSIBILITY AND THE BIAS TOWARD WAITING -- WAITING AND SUNKEN COSTS -- Diesel Emissions -- Cyanazine -- Ethylene Dibromide -- REGULATION AS RESEARCH -- CHLOROFLUOROCARBONS -- CONCLUDING COMMENTS -- REFERENCES -- 7 Choice Under Uncertainty: Problems Solved And Unsolved -- THE EXPECTED UTILITY MODEL -- The Classical Perspective: Cardinal Utility And Attitudes Toward Risk -- A Modern Perspective: Linearity In The Probabilities As A Testable Hypothesis -- VIOLATIONS OF LINEARITY IN TILE PROBABILITIES -- The Allais Paradox And "Fanning Out -- Additional Evidence Of Fanning Out -- Non-Expected Utility Models Of Preferences -- THE PREFERENCE REVERSAL PHENOMENON -- The Evidence -- Two Interpretations Of This Phenomenon -- Implications Of The Economic World View -- Implications Of The Psychological World View -- FRAMING EFFECTS -- Evidence -- Two Issues Regarding Framing -- Framing Effects And Economic Analysis: Has This Problem Already Been Solved? -- OTHER ISSUES: IS PROBABILITY THEORY RELEVANT? -- The Manipulation Of Subjective Probabilities -- The Existence Of Subjective Probabilities -- Life (And Economic Analysis) Without Probability Theory -- IMPLICATIONS FOR PRIVATE AND PUBLIC DECISION MAKING -- IMPLICATIONS FOR PRIVATE-SECTOR DECISION ANALYSIS -- Implications for Public Decision Making -- Public and Corporate Obligations in the Presentation of Information -- ACKNOWLEDGMENT -- EDITORS' NOTE -- REFERENCES -- 8 Conclusions -- THE CONTEXT OF DECISION MAKING -- APPROACH -- PROCEDURE -- SCIENTIFIC INFORMATION -- DECISION MAKING -- CONCLUSIONS -- Appendix Setting National Standards For Inorganic Arsenic Emissions From Primary Copper Smelters: A Case Study -- RISK ASSESSMENT: QUANTIFYING CANCER RISKS -- Estimated Dose Response. Estimated Public Exposure -- Estimated Individual And Population Risks -- Uncertainties In Risk Characterization -- Exposure For An Entire Lifetime -- Early Lifetime Exposure -- Use of Census Data --

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-- Evaluation of Risk Assessment -- RISK MANAGEMENT: EXAMINING  
THE CONSEQUENCES -- Emissions and Risk Reductions -- Remaining  
Exposure and Risks -- Costs and Economic Impacts -- Economic Cost-  
Effectiveness -- Economic Efficiency -- Equity -- FACTORS TO  
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Constitutes an Appropriate Balance Between Costs and Risks? -- How  
Should Single-Decision Criteria Be Explicitly Integrated? -- Is Any  
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Mandate? -- EPA'S ACTUAL REGULATORY DECISION FOR INORGANIC  
ARSENIC EMISSIONS FROM PRIMARY COPPER SMELTERS -- REFERENCES.

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