

1. Record Nr.	UNINA9910456246503321
Titolo	Diseases of importance in the United States [[electronic resource] /] / by the Committee on Issues and Priorities for New Vaccine Development, Division of Health Promotion and Disease Prevention, Institute of Medicine
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1985
ISBN	1-281-30039-X 9786611300395 0-309-11575-2
Descrizione fisica	1 online resource (472 p.)
Collana	New vaccine development : establishing priorities ; ; v. 1
Disciplina	614.4/7/0973
Soggetti	Vaccines - Research - Government policy Vaccination - United States Vaccination - Developing countries Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Prepared for the National Institute of Allergy and Infectious Diseases.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Title""; ""Copyright""; ""Acknowledgments""; ""Preface""; ""Abstract""; ""Contents""; ""1 Summary""; ""Selection of Candidates""; ""Determination of Health Benefits""; ""Disease Burden Estimates""; ""Infant Mortality Equivalence Values""; ""Total Disease Burden Values""; ""Vaccine Characteristics""; ""Predictions of Vaccine Development""; ""Definition of Probable Vaccine Target Population""; ""Estimation of Vaccine Utilization""; ""Estimation of Time to Licensure, Time to vaccine Adoption, and Delay of Vaccination Benefits: Discounting""; ""Estimation of vaccine Preventable Illness"" ""Calculation of Expected Health Benefits for Each Vaccine""""Cost Calculations""; ""Calculation of Morbidity Costs Averted by the Vaccine""; ""Vaccination Program Costs""; ""Integration of Costs""; ""Interpretation of Health Benefit and Net Cost Rankings""; ""Findings, Conclusions, Recommendations""; ""Recommendation""; ""Reference""; ""2 Priority Setting for Health Related Investments: A Review of Methods""; ""Methods for Project Ranking and Selection"";

""Multiattribute Accounting"; ""Multiattribute Scoring"; ""Decision Analysis With Multiple Objectives""
""Cost-Effectiveness and Cost-Utility Analysis""""Benefit-Cost Analysis""; ""Selection of an Approach""; ""Issues in Project Ranking Methodologies""; ""Sources of Estimates""; ""Sequential or a Lexicographic Methods""; ""Interdependence Among Projects"";
""The Portfolio Question""; ""Summary""; ""References""; ""3 Overview of the Analytic Approach""; ""Method""; ""Interpretation of Results""; ""Guidelines""; ""Definition of Dominance""; ""Step 1""; ""Step 2""; ""Step 3""; ""Step 4""; ""Summary""; ""4 Comparison of Disease Burdens and Costs""
""Elements of the System for Comparing Morbidity and Mortality Burdens Arising From various Diseases""""Trade-Off Values"";
""Expression of Morbidity and Mortality Burdens""; ""Procedures Used in Deriving Disease Estimates""; ""Limitations of the Current Estimates"";
""Value Judgments in Quantifying Morbidity and Mortality""; ""IME Perspectives used in This Study""; ""The Effect of Adopting Other IME Perspectives""; ""Comparison of Direct Costs Resulting from Diseases"";
""Scope of Cost Calculations""; ""Procedures""; ""Findings""; ""Limitations of the Proposed System""
""Summary and Conclusions""""Recommendations""; ""References""; ""5 Predictions on Vaccine Development""; ""The Need for Predictions"";
""Selection of Candidates""; ""Vaccine Candidates and Target Populations""; ""Predictions on Vaccine Development""; ""Probability of Successful Development""; ""Cost of Development""; ""Time to Licensure""; ""Comments""; ""Predictions on Vaccine Characteristics"";
""Efficacy""; ""Adverse Reactions""; ""Production Technology, Delivery Requirements, and Cost/Dose""; ""Number of Doses and Route of Administration""; ""Conclusions""
""6 Assessing the Likely Utilization of New Vaccines""
