

1. Record Nr.	UNINA9910135039503321
Autore	Bauer Mary M.
Titolo	Minnesota day trips by theme / / by Mary M. Bauer
Pubbl/distr/stampa	Cambridge, Minnesota : , : Adventure Publications, , 2016
ISBN	1-59193-608-X
Edizione	[Third edition.]
Descrizione fisica	1 online resource (161 pages) : color illustrations
Collana	Day trips series
Soggetti	Minnesota
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	"Discover hundreds of unique attractions around the Land of 10,000 Lakes. Take a simple day trip, or string together a longer vacation of activities that catch your interest. No more information overload! Useful for singles, couples and families -- visitors and residents alike -- this guide encompasses a wide range of interests. Features you'll appreciate: sections divided by theme for easy reference -- decide what to do, then figure out where to do it; designations based on such themes as waterfalls, garden tours, small town antiquing, family days and extreme adventures; websites listed for the sites in this guide; tips for other things to do while you're in the area; [and a] handy size that's perfect for traveling. You'll find: museums, state parks and scenic byways; the best winter activities in the state; [and] highlights of Duluth and Rochester." -- Page [4] of cover.

2. Record Nr.	UNINA9910778706803321
Titolo	Assessment of diagnostic technology in health care [[electronic resource]] : rationale, methods, problems, and directions / / Harold Sox ... [et al.]
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1989
ISBN	1-280-21418-X 9786610214181 0-309-53588-3 0-585-00192-8
Descrizione fisica	1 online resource (152 p.)
Collana	Monograph of the Council on Health Care Technology
Altri autori (Persone)	SoxHarold C
Disciplina	616.075
Soggetti	Diagnosis - Methodology - Evaluation Medical technology - Evaluation
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.
Nota di contenuto	<p>""Assessment of Diagnostic Technology in Health Care""; ""Copyright""; ""Preface""; ""Contents""; ""Introduction""; ""REFERENCES""; ""1 Rationale for Assessment of Diagnostic Technology""; ""THE PATIENT'S PERSPECTIVE""; ""Safety""; ""Efficacy""; ""Economic Issues""; ""The Benefits of High-Quality Studies""; ""The Risks of Poor or Absent Assessment Data""; ""Summary: The Patient's Perspective""; ""SOCIETY'S PERSPECTIVE""; ""Safety and Efficacy""; ""Economic Issues""; ""Summary: Society's Perspective""; ""THE PHYSICIAN'S PERSPECTIVE""; ""Safety and Efficacy""; ""Economic Issues""</p> <p>""Summary: The Physician's Perspective""""SUMMARY""; ""REFERENCES""; ""2 The Use of Diagnostic Tests: A Probabilistic Approach""; ""FIRST PRINCIPLES""; ""INTERPRETING TEST RESULTS: THE POSTTEST PROBABILITY""; ""Important Definitions""; ""The Assumptions of Bayes' Theorem""; ""THE PRETEST PROBABILITY OF DISEASE""; ""MEASURING THE PERFORMANCE CHARACTERISTICS OF DIAGNOSTIC TESTS""; ""Designing Studies of Test Performance""; ""EXPECTED-VALUE DECISIONMAKING""; ""Setting Up the Decision Tree""; ""Weighing the Outcomes for Quality of Life""</p>

""Calculating the Expected Value of the Treatment Options""""THE
CHOICE AMONG DOING NOTHING, TESTING, OR STARTING
TREATMENT""; ""SUMMARY""; ""Glossary Of Terms""; ""REFERENCES""; ""3
Assessment: Problems and Proposed Solutions""; ""MEASURES OF
CLINICAL EFFICACY""; ""Technical Capability""; ""Sensitivity and
Specificity""; ""Diagnostic Impact""; ""Therapeutic Impact""; ""Impact on
Clinical Outcomes""; ""THE SYSTEM OF TECHNOLOGY ASSESSMENT IN
THE UNITED STATES""; ""The Pyramid""; ""PROBLEMS WITH THE CURRENT
SYSTEM""; ""RANDOMIZED TRIALS OF DIAGNOSTIC TESTS""
""Limitations of Randomized Trials""""Trial Design""; """"OFF THE GOLD
STANDARD""""; """"ON THE GOLD STANDARD""""; ""A PROPOSAL FOR
MODEL-DRIVEN TECHNOLOGY ASSESSMENT""; ""A Technology Should
Be Compared with a Competing Technology""; ""STUDIES SHOULD BE
PLANNED BEFORE ENROLLING THE FIRST PATIENT""; ""ALL THE DATA
THAT ARE NEEDED FOR CLINICAL DECISION MAKING SHOULD BE
COLLECTED""; ""BIAS IN PATIENT SELECTION SHOULD BE AVOIDED"";
""PATIENTS SHOULD BE OBSERVED FOR ADVERSE EFFECTS OF THE INDEX
TEST""; ""INTERPRETATION OF DATA SHOULD BE FREE OF BIAS""
""INTEROBSERVER DISAGREEMENT SHOULD BE MEASURED""""THERE
SHOULD BE ENOUGH PATIENTS TO REPORT THE RESULTS IN CLINICALLY
USEFUL SUBGROUPS OF PATIENTS""; ""SUMMARY""; ""REFERENCES""; ""4
Primary Assessment of Diagnostic Tests: Barriers to Implementation"";
""PLANNING AND PROTOCOL DEVELOPMENT""; ""Choosing a Clinical
Condition""; ""Patient Population""; ""Endpoints and Study Design"";
""ACCURACY""; ""OUTCOME""; ""COMBINED STUDIES: ACCURACY AND
OUTCOME""; ""SHORT-TERM OUTCOMES: A SYNTHETIC APPROACH"";
""Economic Analysis""; ""Efficacy Versus Effectiveness""; ""Comparative
Assessment""
""Sample Size""
