

1. Record Nr.	UNISA990002961370203316
Autore	LADD, Mark
Titolo	Introduction to physical chemistry
Pubbl/distr/stampa	Cambridge [etc.] : Cambridge University press, 1998
ISBN	0-521-57881-7
Edizione	[3rd ed.]
Descrizione fisica	XIX, 513 p. : ill. ; 25 cm
Disciplina	541.3
Soggetti	Chimica fisica
Collocazione	541.3 LAD
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910956062103321
Titolo	Enhancing philanthropy's support of biomedical scientists : proceedings of a workshop on evaluation // George R. Reinhart, editor ; Committee for the Evaluation of the Lucille P. Markey Charitable Trust Programs in Biomedical Sciences, Board on Higher Education and Workforce, Policy and Global Affairs Division, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, DC, : National Academies Press, c2006
ISBN	9786610465521 9780309180429 0309180422 9781280465529 1280465522 9780309656733 0309656737
Edizione	[1st ed.]
Descrizione fisica	1 online resource (147 p.)
Altri autori (Persone)	ReinhartGeorge R <1942-> (George Ritter)
Disciplina	610
Soggetti	Medical sciences - United States - Endowments Medical sciences - Research - United States

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>""Front Matter""; ""Preface""; ""Contents""; ""The Lucille P. Markey Charitable Trust Scholars Program--Krystyna R. Isaacs""; ""The Doris Duke Clinical Scientist Development Award: A Seven-Year Retrospective and Summary--Jessica C. Fanzo and Elaine K. Gallin""; ""Burroughs Wellcome Fund Evaluation Strategy--Martin Ionescu-Pioggia and Georgine Pion""; ""Searle Scholars Program: Selection and Evaluation of Searle Scholars--Douglas M. Fambrough""; ""Research Program Evaluation at the American Heart Association--Nancy Fishman""</p> <p>""Analysis of the Damon Runyon Cancer Research Foundation Fellowship Program (1947-2003)--Amy L. Francis""""Evaluation Activities of the American Cancer Society--Ralph Vogler""; ""Program Evaluation at the Robert Wood Johnson Foundation--Nancy Fishman""; ""Exploring Program Effects on Life Sciences Faculty Diversity: Assessing the Ford Foundation Postdoctoral Fellowships for Minorities--Connie L. McNeely and Christine O'Brien""; ""Program Assessment in HHMI-Sponsored Medical Student Research Training Programs--Min K. Lee, Barbara Ziff, and William R. Galey""</p> <p>""Outcomes and Impacts of the National Science Foundation's Minority Postdoctoral Research Fellowships Program--Carter Kimsey""""Evaluation of Research Training and Career Development Programs at NIH: Current Capabilities and Continuing Needs--Charles R. Sherman""; ""Appendixes""; ""A Workshop Agenda""; ""B Biographical Sketches of Workshop Speakers""; ""C Workshop Participants""</p>
Sommario/riassunto	<p>During an interval of 15 years, the Lucille P. Markey Charitable Trust spent over \$500 million on four programs in the basic biomedical sciences that support the education and research of graduate students, postdoctoral fellows, junior faculty, and senior researchers. The Markey Trust asked the NRC to evaluate these programs with two questions in mind: oeWere these funds well spent? and oeWhat can others in the biomedical and philanthropic communities learn from the programs of the Markey Trust, both as an approach to funding biomedical research and as a model of philanthropy? One of five resulting reports, this volume contains the proceedings of a workshop held in June 2005 to investigate methods used to evaluate funding of the biomedical scientists by philanthropic and public funders. In addition to the Markey Trust, representatives from the Howard Hughes Medical Institute, the American Heart Association, the Doris Duke Charitable Foundation, the National Institutes of Health, and six other funders of biomedical scientists presented information on evaluation methodologies and outcomes.</p>