

1. Record Nr.	UNINA9910954621103321
Autore	Salkind Charles T
Titolo	The contest problem book . III / / compiled and with solutions by Charles T. Salkind and James M. Earl
Pubbl/distr/stampa	Washington, D.C., : Mathematical Association of America, 1973
ISBN	0-88385-940-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (v, 186 pages) : digital, PDF file(s)
Collana	The Anneli Lax new mathematical library ; ; 25
Altri autori (Persone)	EarlJames M <1896-> (James Mayberry)
Disciplina	510/.76
Soggetti	Mathematics Mathematics - Competitions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di contenuto	Front Cover -- The Contest Problem Book III -- Copyright Page -- Contents -- Preface -- Editors" Preface -- Suggestions for Using This Book -- Chapter I. Problems -- 1966 Examination -- 1967 Examination -- 1968 Examination -- 1969 Examination -- 1970 Examination -- 1971 Examination -- 1972 Examination -- Chapter II. Answer Keys -- Chapter III. Solutions -- 1966 Examination -- 1967 Examination -- 1968 Examination -- 1969 Examination -- 1970 Examination -- 1971 Examination -- 1972 Examination -- Chapter IV. Classification of Problems -- Back Cover.
Sommario/riassunto	The annual high school contests have been sponsored since 1950 by the Mathematical Association of America and the Society of Actuaries, and later by Mu Alpha Theta (1965), the National Council of Teachers of Mathematics (1967) and the Casualty Actuarial Society (1971). Problems from the contests during the period 1950-1960 are published in Volume 5 of the New Mathematical Library, and those for the 1961-1965 are published in Volume 17. The New Mathematical Library will continue to publish these contest problems from time-to-time; the present volume contains those from the period 1966-1972. The questions were compiled by Professor C.T. Salkind until his death, and since 1968 by Professor J.M. Earl,. In preparing this and the earlier Contest Problem Books the editors of the NML have expanded these solutions and added alternative solutions.

