Record Nr.	UNINA9910791741103321
Autore	Polya George <1887-1985, >
Titolo	Mathematical methods in science / / by George Polya ; edited by Leon Bowden [[electronic resource]]
Pubbl/distr/stampa	Washington : , : Mathematical Association of America, , 1977
ISBN	0-88385-941-6
Descrizione fisica	1 online resource (xi, 234 pages) : digital, PDF file(s)
Collana	Anneli Lax New Mathematical Library ; ; 26
Disciplina	530.1/5
Soggetti	Mathematics
	Science - Mathematics
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	1. From the history of astronomy: measurement and successive approximation Measurement ; Astronomical measurements ; Successive approximation ; Newton's method of successive approximation 2. From the history of statics Stevinus and Archimedes ; Vectors 3. From the history of dynamics Galileo ; Newton ; The pendulum ; Escape velocity 4. Physical reasoning in mathematics 5. Differential equations and their use in science First examples ; Approximate formulae: power series ; Physical analogy ; What is a differential equation?
Sommario/riassunto	If you have ever wondered how the laws of nature were worked out mathematically, this is the book for you. Above all, it captures some of Polya's excitement and vision.

1.