Record Nr.	UNINA9910784767603321			
Autore	Adler Stephen L			
Titolo	Adventures in theoretical physics [[electronic resource]] : selected papers with commentaries / / Stephen L. Adler			
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific, c2006			
ISBN	1-281-91967-5 9786611919672 981-277-476-9			
Descrizione fisica	1 online resource (761 p.)			
Collana	World Scientific series in 20th century physics ; ; v. 37			
Disciplina	530.15			
Soggetti	Mathematical physics Physics			
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	Contents ; Preface ; Commentaries ; 1. Early Years and Condensed Matter Physics ; References for Chapter 1 ; 2. High Energy Neutrino Reactions PCAC Relations and Sum Rules			
	Soft Pion Theorems ; Sum Rules ; More Low Energy Theorems Weak Pion Production Redux References for Chapter 2 ; 3. Anomalies: Chiral Anomalies and Their Nonrenormalization Perturbative Corrections to			
	Scaling and Trace Anomalies to All Orders ; Chiral Anomalies and n0 -> yy Decay ; Anomaly Nonrenormalization Point Splitting Calculations of the Anomaly The Non-Abelian Anomaly Its Nonrenormalization and Geometric Interpretation			
	Perturbative Corrections to Scaling ; Trace Anomalies to All Orders ; References for Chapter 3 ; 4. Quantum Electrodynamics ; Introduction Strong Magnetic Field Electrodynamics: Photon Splitting and Vacuum			

1.

	Dielectric Constant The ""Finite QED"" ; Compactification of ; References for Ch	ymanzik Equations lications ; 5. Particle	
	Introduction	Visits to Fermilab	; Neutral
	Currents 6. Gravitation	; References for Chap : Introduction	ter 5 ; ; First Papers
	; Einstein Gravity as ; References for Ch Monopoles Confine Introduction	a Symmetry Breaking Ef apter 6 ment Models and Chiral S	fect ; 7. Non-Abelian Symmetry Breaking
Sommario/riassunto	During the period 1964-1972, Stephen L Adler wrote seminal papers on high energy neutrino processes, current algebras, soft pion theorems, sum rules, and perturbation theory anomalies that helped lay the foundations for our current standard model of elementary particle physics. These papers are reprinted here together with detailed historical commentaries describing how they evolved, their relation to other work in the field, and their connection to recent literature. Later important work by Dr Adler on a wide range of topics in fundamental theory, phenomenology, and numerical methods, and th		