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Titolo	Liver diseases (2 volumes) : biochemical mechanisms and new therapeutic insights // edited by Shakir Ali
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Nota di contenuto	chapter Cover -- chapter Half Title -- chapter Title Page -- chapter Copyright Page -- chapter Preface -- chapter Contents -- chapter About the Editors -- chapter About the Authors -- chapter Section - I. Liver Diseases: Mediators and Regulation -- chapter Section - II. Immunological Basis of Liver Injury -- chapter Cover -- chapter Half Title -- chapter Title Page -- chapter Copyright Page -- chapter Preface -- chapter Contents -- chapter About the Editors -- chapter About the Authors -- chapter Section - III. Clinical Liver Disease Pathophysiology -- chapter Section - IV. Therapeutic and Diagnostic Insights.
Sommario/riassunto	This book presents state-of-art information summarizing the current understanding of a range of liver diseases, and reviews some key diagnostic and therapeutic advances. The book is a collection of selected clinical and scientific topics divided into two volumes, each divided into two sections. The first volume treats the cellular, biochemical and immunological mechanisms underlying liver diseases; the second focuses on clinical liver disease pathophysiology and related diagnostics and therapeutic insights. It is hoped that the target readers - hepatologists, clinicians, researchers and cademicians - will be exposed to new ideas, and subjects beyond their own scientific

disciplines. In addition, students and all those who wish to enlarge their knowledge of advances in the field of liver diseases will find this book a good source of information.
