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Autore	Peker Sumer M
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Sommario/riassunto

This book is an undertaking of a pioneering work of uniting three vast
 fields of interfacial phenomena, rheology and fluid mechanics within
 the framework of solid-liquid two phase flow. No wonder, much finer
 books will be written in the future as the visionary aims of many
 nations in combining molecular chemistry, biology, transport and
 interfacial phenomena for the fundamental understanding of processes
 and capabilities of new materials will be achieved. Solid-liquid systems
 where solid particles with a wide range of physical properties, sizes
 ranging from nano- to macro- scale and concentr
