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	Sommario/riassunto	This book presents a new result in 3-dimensional topology. It is well known that any closed oriented 3-manifold can be obtained by surgery on a framed link in S 3. In Global Surgery Formula for the Casson- Walker Invariant, a function F of framed links in S 3 is described, and it is proven that F consistently defines an invariant, lamda (I), of closed oriented 3-manifolds. I is then expressed in terms of previously known invariants of 3-manifolds. For integral homology spheres, I is the invariant introduced by Casson in 1985, which allowed him to solve old and famous questions in 3-dimensional topology. I becomes simpler as the first Betti number increases. As an explicit function of Alexander polynomials and surgery coefficients of framed links, the function F extends in a natural way to framed links in rational homology spheres.

It is proven that F describes the variation of I under any surgery starting	
from a rational homology sphere. Thus F yields a global surgery	
formula for the Casson invariant.	