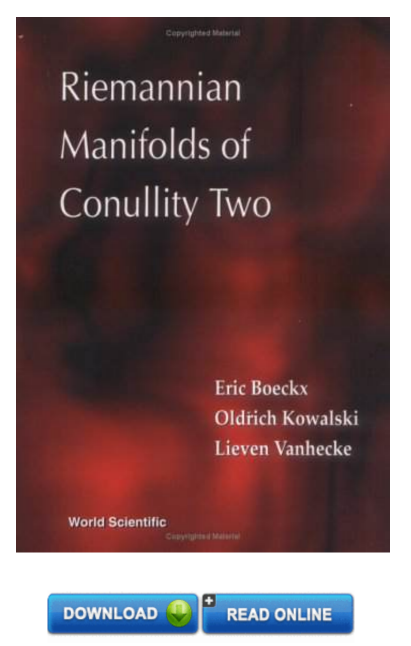
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This book deals with Riemannian manifolds for which the nullity space of the curvature tensor has codimension two These manifolds are ldquo semi symmetric spaces foliated by Euclidean leaves of codimension two rdquo in the sense of Z I Szab oacute The authors concentrate on the rich geometrical structure and explicit descriptions of these remarkable spaces Also parallel theories are developed for manifolds of ldquo relative conullity two rdquo This makes a bridg

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