



DOWNLOAD



## Searching for Non-Western Roots of Conflict Resolution Discourses, Norms, and Case Studies

---

By Shantanu Chakrabarti

KW Publishers, 2013. Hardcover. Book Condition: New. Conflict resolution, as a defined field of study, has been facing stiff challenges in the post Cold War world. The multipolar setting of the globalised world with rising incidence of intra-state conflicts and growing convergence between security and development issues have generated fresh as well as severely mutated old challenges which most often do not fit well within traditional theoretical explanatory categories evolved within Peace and Conflict Studies. This disjunction is often generated by the fact that the modern conflict zones are mostly located in the developing and underdeveloped parts of the global South whereas the discourses of Conflict resolution continue to be largely western in origin and focus. Dissatisfaction with this process led to the search for alternative values in non-western discourses either philosophical such as Buddhism, or Gandhian methodology of peaceful satyagraha. Attempts made by Peace and Conflict resolution theorists to borrow and integrate non-western concepts within the paradigm, however important, are but small steps which indicate the growing complexities associated with the process as well as academic analyses and discussions related to conflict resolution. More micro-level studies of attempts towards conflict resolution from primarily non-western conflict zones as well as...



**READ ONLINE**  
[ 9.29 MB ]

### Reviews

*I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Dana Hintz**

*Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).*

-- **Elisa Reinger**