Indigenous knowledge, bio-diversity, technology and economic values: Rethinking the link

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Abstract:

The relationship between society/culture and nature/biodiversity lies behind much of the discussions on the relevance of indigenous knowledge in the contemporary world. This distinction has been used by anthropologists and others to mark out the gap between hu man and non - human worlds. However, this has often led to the predatory perception that nature is alien and inimical to human progress and economic advancement. This, usually, is in contrast with many indigenous people's concept of nature which is dialectic al and holistic as opposed to dualistic. These people do not usually view nature as a totalizing non - human phenomenon. To them, what the Western world views as nature, actually belongs to the realm of social relations. Thus the relationship between indi genous people and biological diversity is not only of form but also of content. Indigenous views of the environment are not only conceptualized formally, but also appear in their linguistic expressions of the environmental --- social metaphors. This means th at knowledge is not only a cerebral activity, but it is also bound up in practical activity and technological systems reflecting both collective and long - term observation. In this paper I wish to report on the relationship between culture and natural reso urces management in relation to technology and trade. The paper argues that, where as one can see a marked variety of the socio political and cultural aspects of value in all people, it is impossible to presume that values will be systematized in the same way. Indeed, indigenous people frequently find themselves clashing with distinction between economic and moral values. This is to show that knowledge is manifest in techniques as well as in perceiving, utilizing and managing resources. Furthermore, sustain ability in indigenous production methods is a consequence of practical knowledge that embodies sustainable principle. Unfortunately, in Africa and elsewhere in regions where indigenous people are operand, territories have been devastated by advanced by tec hnologies driven by unsustainable economic and trade equations. The main conclusion arrived is that placing of value on biodiversity or resources is one issue on which people often fail to compromise. The economic world deals the present moment and what can be used in order to reap maximum from a given project. This is the dominant approach and it has largely spread in science, technology, economics, trade and industry. It high time indigenous values incorporated into the mainstream of resources managemen t and planning.