

Hartshorne says: "When one has come to the most general ideas, one has concepts that must always be derivable from no matter what starting point. . . . One is at the hub where all spokes meet" ("John Hick . . .": 158).

But what could be meant by "must always be derivable from," except "must always be logically analyzable from," or even "must always be transcendently deducible from"?

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