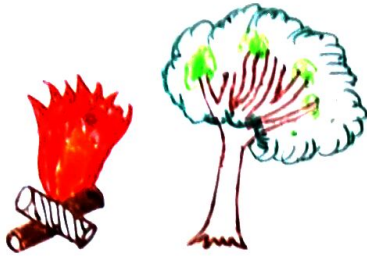




88 WATER

90 FOOD CRISIS

82 CLIMATE CHANGE



will necessarily come along with

{ skyrocketing water consumption and (with) a deterioration of its quality
{ soaring } degradation

this { may } seriously { endanger }
{ can't } { jeopardize }
{ might } { put at risk }
{ could }

this is likely to seriously endanger the soft water supplies

of a great of mankind and { thus } (it may)
{ as a consequence }
{ consequently }

{ worsen } the conflicts between neighboring countries sharing
{ aggravate } common resources

In the face of such a vital risk of water shortage, international meetings are multiplying to { try } to develop a global common
view of the management of water supplies and (to) obtain
the political commitments which are necessary [to] solve
the problem at the { global } scale.
{ planetary }

{ Yet } a global { action } plan seems difficult to define.
{ but } { global } strategy of action

note

- water crisis \Leftrightarrow food crisis \Leftrightarrow climate change.
- richer consume more
- farmers want offenders. (70% of h₂O usage)
- (
 - increasing efficiency on farms = best way
 - recycling water \rightarrow Veolia
 - repair ~~tr~~ leaks @ ind. chans.)
- 1.2 B ppl have no water

.