



自然科学是人类争取自由的一种武装。
人们为着要在社会上得到自由，就要用社会科学来了解社会，改造社会进行社会革命。
人们为着要在自然界里得到自由，就要用自然科学来了解自然，克服自然和改造自然，从自然里得到自由。

毛泽东

地震文献索引

(中西文部分)

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