

A hand-drawn diagram on graph paper. A rectangular area is outlined. Inside, there are several irregular shapes representing rocks. One rock on the left contains the text "K.K.". To the right of the rocks, there is a bracket and the number "(408)".

TP04, Zereba

1	1.67	11.64
2	1.67	11.64
3	1.65	11.66
4	1.69	11.62
5	1.89	11.42
6	1.80	11.51
7	1.86	11.45
8	1.93	11.38
9	2.19	11.12
10	2.79	11.52

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The diagram illustrates the relationship between crystallographic planes and their corresponding Miller indices. On the left, a vertical line represents a crystal face, with a point labeled (304) on it. A horizontal line segment labeled $[303]$ is drawn from the origin to the point (304) . On the right, a similar vertical line represents another crystal face, with a point labeled (204) on it. A horizontal line segment labeled $[203]$ is drawn from the origin to the point (204) . A double-headed arrow connects the two horizontal segments, indicating a relationship or comparison between the two sets of indices.

TS AR. S

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AR 1:10 +5 Problem