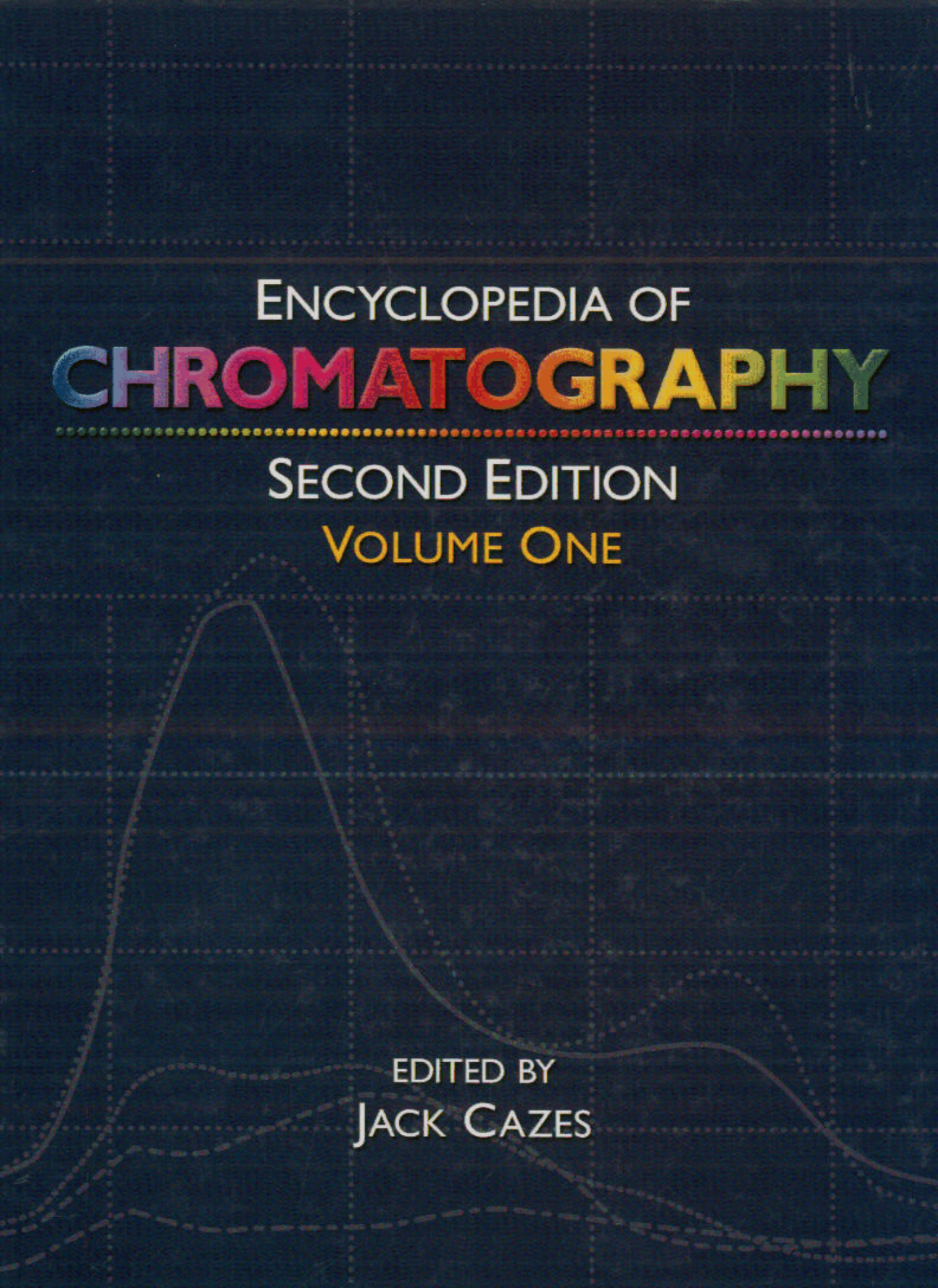


A background image of a chromatogram with a dark blue grid. A prominent solid line shows a large peak on the left and a smaller one on the right. Several dashed lines show smaller, broader peaks across the bottom of the grid.

ENCYCLOPEDIA OF **CHROMATOGRAPHY**

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