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Sherwood is one of the "giants" of the chemical engineering profession. The original book "Absorption and Extraction" first published in 1937, is the "source" of the discipline of Separation Processes (Mass Transfer).

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Sherwood's primary research area was mass transfer, and in 1937 he published the first major textbook in the field, Absorption and Extraction (republished 1974 as Mass Transfer). The Sherwood number is named in his honor:

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Thomas Kilgore Sherwood - Wikipedia

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climbed tenfold with increased base concentration, and violent interfacial turbulence showed up, even forming submerged droplets. Completion of the study of this phenomenon, important in determining the size of extraction equipment used by chemical industry, was left to others.

1903—1976

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His rapid rise to the position of world authority in the mass transfer area was accelerated by the appearance of his book, Absorption and Extraction, the first significant text in this area, published in 1937.

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