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Beauty resides in these molecules themselves. Beautiful also are the methods by which chemical engineers quickly cut the cost of a "new composition of matter" (as patent lawyers put it) so that better film can be widely afforded.

There is practiced here at Kodak a kind of chemical engineering that does not think tonnage. It operates equipment located in small, quiet rooms. It observes biological processes which use membranes for separation in either aqueous or nonaqueous solutions. It often prefers continuous processes to batch processes, as in copolymerizations where the end properties result not from just the ratio of the reactants but from the precision with which they are brought together.

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