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**A. Charnes** ("Explicit Solutions in Convex Goal Programming") is University Professor across the University of Texas System, Jesse H. Jones Professor of Biomathematics and Management Science, and Director of the Center for Cybernetic Studies. He is a Fellow of ORSA, the Econometric Society, and the AAAS and the Founding Corresponding Member of the National Academy of Engineering of Mexico. He originated (and presented at the Winter Econometric Society Meeting in 1953) with W. W. Cooper and G. Symonds what is today called chance-constrained programming.

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mulations and developments published in "Cost Horizons and Certainty Equivalents: An Approach to Stochastic Programming of Heating Oil" in *Management Science* 4, No. 3, April 1958—after nearly four years of refereeing and revising and responding which ceased only when it cycled—viz., the final referee suggested a return to the original format which the original referee had required us to abandon.

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