

CSICSATKA, Antal

1961



Antal Csicsatka found freedom—and a new way to bring you musical pleasure

As Russian tanks rumbled into Budapest in October, 1956, an electronics engineer named Antal Csicsatka fled and made his way to the U.S. He was sent to a refugee placement center. Tony Csicsatka was free — but jobless.

Tony's electronics background impressed a General Electric representative who came to help those at the center to find work. Tony was hired. At General Electric, Tony found another kind of freedom: a freedom of creative expression that encouraged him to experiment, to search for new knowledge, and to develop his own ideas.

Recently, General Electric announced a totally new broadcasting system that brings stereophonic sound to FM radio without the need for two receivers. The man behind this discovery — Tony Csicsatka.

Antal Csicsatka is one of the more than 26,000 scientists, engineers, and other technical graduates at General Electric whose creative talents and ideas are opening up new ways for people to get more out of life.

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