Want to go 50/50 on a TWA jet?

If you're under 22, join the TWA 50/50 Club and fly for half fare. You can get 50% off the regular Jet Coach fare when you fly TWA in the U.S. If you're between 12 and 22, fill out the form below and take it with proof of age to any TWA office. Buy your membership card for $8 and the sky's the limit. You fly on a stand-by basis—except for the few days listed below. Note: if you have an ID card from another airline, we'll honor that, too.

And remember, even though you're going for half fare, you always get full service—meals and all. Questions? Call your nearest TWA office. We're your kind of airline.

Rossi, Townes, Zacharias
New Institute Professors

(Continued from Page 1) Dr. Lin is an expert in the application of mathematical theories to fluid mechanics, hydrodynamics, aerodynamics, and geophysics. His book, The Theory of Hydrodynamics, is a classic text in the field. Dr. Lin is on leave this year, dividing his time between the Institute for Advanced Study, Princeton University, and Cambridge University.

Dr. Rossi is an internationally recognized authority on cosmic rays, galactic sources of energy, and the interstellar medium. Studies by Dr. Rossi and his associates on the interaction of cosmic rays with atomic nuclei led to the discovery of several of their physical properties.

Leading economist

Generally acknowledged as one of the leading economists of the Western world, Dr. Samuelson has long been a principal and influential advisor to the federal government on the shaping of the national economy. His book, Economics: An Introduction to Analysis, is the most widely used economics text of all time. Dr. Samuelson

Nobel prize winner

Dr. Townes shared the 1964 Nobel Prize in Physics for fundamental work in quantum electronics, which led to oscillators and amplifiers based on the maser principle. His pioneering work on microwave spectroscopy and on masers and lasers has resulted in advances in fundamental science and in radio, optics, chemistry, and technology. 

Recognized as an atomic physicist, Dr. Zacharias is also an innovative leader in educational reforms—his research on radio frequency spectrums of atoms yielded important information on the properties of atomic nuclei and on the shapes of molecules and resulted in the development of the first atomic frequency standard (atomic clock). He led the development of the Physical Science Study Committee (PSSC) physics curriculum now used in high schools throughout the U.S.

Mythological head of urban studies center

Daniel Moynihan, an expert on social and political problems of the central cities, will become Director of the Joint Center for Urban Studies at MIT and Harvard University July 1. As head of the Joint Center, he will direct a program sponsored jointly by MIT and Harvard that combines scholarly research in urban affairs with consulting efforts on urban problems. Concurrent with his appointment to the Joint Center, Mr. Moynihan will also become Professor of Education and Urban Politics at the Harvard Graduate School of Education, a member of the Kennedy Institute of Politics, and a member of the Faculty of Public Administration at Harvard.