## PAPERS FROM THE INTERNATIONAL CONFERENCE

ON

## "TRANSITION TO ADVANCED MARKET ECONOMIES"

Warsaw, June 1992

- Zbigniew Czerwiński, Witold Jurek, Emil Panek: A medium-term model of Polish economy. An approach to transition problems
- Leszek Klukowski: Time series forecasting on the basis of Markovian piecewise linear trend models
- Sverre Storøy: A method for improving weights in column aggregated linear programs
- Marian Chudy: Cost characteristics of system service with input controlled by Markov chain
- Tadeusz Nowicki: Optimal periodic buffer exhaustion strategy
- Ryszard Antkiewicz, Tadeusz Nowicki A computer memory sharing problem

The first six papers published in this issue of CONTROL AND CYBERNETICS were presented at the International Conference on "Transition to Advanced Market Economies", Warsaw, June 1992, organized and run by the Association of Polish Operational Research Societies and the Systems Research Institute of the Polish Academy of Sciences. These papers have not been included in the proceedings, edited by J.W. Owsiński, J. Stefański and A. Straszak: Transition to Advanced Market Economies, published by the Association mentioned above, in Warsaw, 1992, either because of their strictly technical nature (see the title of the Conference) or due to late sending. The review process of these papers was trimmed down since they appear here as proper conference papers.