**著名投入产出学者布劳迪·安德拉斯（Bródy András）逝世**

匈牙利著名经济学家，国际投入产出学会会士布劳迪·安德拉斯（Bródy András）于2010年12月3日在匈牙利首都布达佩斯逝世，享年86岁。布劳迪·安德拉斯曾担任匈牙利科学院经济学委员会主席，同时也是世界许多机构的客座教授。他在投入产出、价格理论、长期循环等多个经济领域做出了颇有影响的研究，并为后世留下了许多有意义的著作。布劳迪·安德拉斯的生平如下：

Employment

1989 Chairman Economic Committee. HAS

1977 Scientific Adviser Institute of Economics. HAS

1972 Head of Department Institute of Economics. HAS

1968 Group Leader Institute of Economics. HAS

1966 Senior Research Fellow Institute of Economics. HAS

1960 Research Fellow Institute of Economics. HAS

1956 Assistant Research Fellow Institute of Economics. HAS

1953 Chief Statistician Csepel Tube Mills

1952 Economist Metal Design Bureau

1949 Turner Ganz-Mavag Works

1943 Printer and Publisher Hungaria Ltd.

During affiliation with the Hungarian Academy of Sciences

1987 – 1994 Editor Economic Systems Research

1991 Visiting Professor LaTrobe Univ. Melbourne

1987 Visiting Professor Nice University

1982 Visiting Professor Delhi University

1980-81 Visiting Scientist Battelle Laboratories. U.S.

1974-77 Head of Department Lusaka University, Zambia

1970-72 Professor in Economics Lusaka University, Zambia

1964-65 Ford Grant HERP. Harvard Univ. U.S.

1958-64 Lecturer Institute of Technology Bp.

Degrees

1969 Doctor of Sciences Hungarian Academy of Sci.

1961 Candidate of Sciences Hungarian Academy of Sci.

1960 Ph. D. K. Marx University Bp.

1952 M.A. Industrial Economics K. Marx University Bp.

1945 B.A. Mathematics Eötvös Univ. Bp.

Selected Publications

Books

Slowdown: Global Economic Maladies. Sage. Beverly Hills - London - New Delhi, 1985.

Proportions, Prices and Planning. North-Holland. Amsterdam, 1970. 2nd printing 1974.

(With A. Carter) Contributions to I.O. Analysis. North-Holland. Amsterdam, 1970, 2nd printing 1973, 3d 1978.

(With A. Carter) Applications of I.O. Analysis. North-Holland. Amsterdam, 1970. 2nd printing 1973. 3d. 1978.

(With A. Carter) I.O. Techniques. North Holland. Amsterdam, 1972.

Papers

Money-flow Computations. (Co-author W. Leontief) Economic Systems Research. 1993. Vol. 5. No. 3. 225-233.

On Measuring Growth. Structural Change and Economic Dynamics, 1992. Vol. 3. No. 1. 93-102.

Defence of the realm. Acta Oeconomica, 1991. Vol. 43 No. 1-2. 167-176

Observations Concerning the Growth Cycle . = Vellupillai(ed): Nonlinear and Multisectoral Macrodynamics. Macmillan. London, 1990. 90-95.

Prices and Quantities. = Problems of the Planned Economy. Macmillan. London, 1990. 218-226.

Economics and Thermodynamics. = Dore-Chakravarty-Goodwin (ed): John von Neumann and Modern Economics. Clarendon Press. Oxford, 1989. 141-148.

Growth Cycles in Economics. = Casti-Karlquist (ed): New-ton to Aristotle. Toward a Theory of Models for Living Systems. Birkhauser. Boston, 1989. 227-244

Defence Spending as a Priority. = Schmidt-Blackaby (ed): Peace, Defence and Economic Analysis. Macmillan. London, 1987. 40-44.

Prices and Quantities. = The New Palgrawe. Macmillan. London, 1987. 957-960.

Why can't we catch up? The Hungarian Observer. 1988. Vol. 1. No. 1. 38-39.

Forms of economic motion. (Co-author M. Farkas) Acta Oeconomica. 1987. Vol 38. No. 3-4. 361-370.

Three waves of criticism of the economic mechanism. The New Hungarian Quarterly. 1984. Vol. 25. No. 93. 132-136.

An economy controlled by stocks and profits. = Kor-nai-Martos (ed): Non-price control. North-Holland. Amsterdam, 1981. 141-161.

Marx after Steedman. Acta Oeconomica. 1977. Vol 19. No. 2. 219-222.

The logic of market behaviour. Acta Oeconomica. 1975. Vol. 17. No. 1. 49-58.

A simplified growth model. The Quarterly Journal of Economics. 1966. Vol LXXX, February. 137-146.

Three types of price systems. Economics of Planning. 1965. 3. 58-66.