

подчертава високото качество на кадровия ни научен потенциал. Въпреки огромните трудности на прехода българските учени продължават да отстояват своето достойно място в световната научна общност.

Приета за печат на 1.02.2001 г.

#### ЦИТИРАНА ЛИТЕРАТУРА:

- Рожков, С., С. Меламед, Кереева (1999). Использование баз данных Института научной информации США для оценки публикационной деятельности ученых Болгарии. В сб. *Вопросы информационной теории и практики*, № 61 „Базы данных и их использование“. Москва, ВИНТИ, с. 132-168.
- Moed, H., R. de Bruin, The Van Leewen (1995). New Bibliometric Tools for the Assessment of National Research Performance: Database Description, Overview of Indicators and First Applications. *Scientometrics*, 33, p. 381-422.
- Van Raan, A. (1999). Advanced Bibliometric Methods in the Analysis of Research Performance and Scientific Developments: A Contribution to Science Policy in Transition Countries. In: D. Dyker and S. Radošević (eds), *Innovation and Structural Change in Post-Socialist Countries: A Quantitative Approach*. Proceedings of the NATO Advanced Research Workshop, Moscow, Russia, October 1997. Dordrecht, Kluwer Academic Publishers, 1999, p. 89-105.
- Van Raan, A. (1999a). Evaluation of Performance and Trends in Basic and Applied Research by Advanced Bibliometric Methods: A Science Policy Instrument for Nations with an Economy in Transition. In: Paces, Pives and Teich (eds), *Science Evaluation and Its Management*. Proceedings of the NATO Advanced Research Workshop, Prague, November 1997. Amsterdam, IOS Press.
- Kozłowski, J., D. Ircha. (1999). The Structure Of Disciplinary Comperative Advantage in Post-Communist Countries. In: D. Dyker and S. Radošević (eds), *Innovation and Structural Change in Post-Socialist Countries: A Quantitative Approach*. Proceedings of the NATO Advanced Research Workshop, Moscow, Russia, October 1997. Dordrecht, Kluwer Academic Publishers, p. 107-122.