

## LITERATURA

- [1] Baukowitz, H. - Fritzsche, A. - Schmelzie, J. - Welte, D. - Swamy, Ch.: Entwicklung einer Windkraftanlage mit vertikaler Achse. Forschungsbericht T76-55, 1976.
- [2] Braasch, R. H.: The design, construction, testing and manufacturing of vertical axis wind turbines. Wind Energy Systems I, 2. mezinárodní symposium Amsterdam 1978.
- [3] Builtjes, P. J. H.: The interaction of windmill wakes. Wind Energy Systems I, 2. mezinárodní symposium Amsterdam 1978.
- [4] Divone, L. V.: Wind energy developments in the United States. Wind Energy Systems I, 2. mezinárodní symposium Amsterdam 1978.
- [5] Dörner, H.: Gesichtspunkte zur optimalen Auslegung von Windenergieanlagen. Seminar Windenergie, Kernforschungsanlage, Jülich, 1974.
- [6] Eldridge, F. R.: Wind Machines. Report for National Science Foundation Research Application Directorate RANN - Research Applied to National Needs 1975.
- [7] Fatejev, E. M.: Větrodvigateli i ich primenění v sešskom chozjajstve. 2. vyd., Moskva, Mašgiz 1975.
- [8] Faxen, T.: Wake interaction in the array of windmills, theory and preliminary results. Wind Energy Systems I, 2. mezinárodní symposium Amsterdam 1978.
- [9] Flavin, C.: Wind Power: A Turning Point. Worldwatch paper 45, Washington, D. C., Worldwatch Institute 1981.
- [10] Golding, E. W.: The generation of Electricity by Wind Power. Philosophical Library New York 1956.
- [11] Le Gourières, D.: Wind Power Plants, Theory and Design. Oxford - New York - Toronto - Sydney - Frankfurt, Pergamon Press 1982.
- [12] Gryls, W. - Dale, B. - Sarre, E.: A theoretical and experimental investigation into the variable pitch vertical axis wind turbine. Wind Energy Systems I, 2. mezinárodní symposium Amsterdam 1978.
- [13] Hüttler, U.: Planing und balancing of energy of small-output wind power plants. Wind and Solar Energy - Proceedings of the New Delhi Symposium, Arid Zone Research - UNESCO 1954.
- [14] Chereminisoff, N. P.: Fundamentals of Wind Energy. Ann Arbor Science Publishers, Inc., Ann Arbor, Michigan 1978.
- [15] Jarass, L. - Hoffann, L. - Jarass, A. - Obermair, G.: Wind Energy. Berlin - Heidelberg - New York, Springer Verlag 1981.
- [16] Jufer, M. - Schönball, W.: Die NOAH Windenergieanlage auf Sylt. Seminar Windenergie, Kernforschungsanlage, Jülich, 1974.
- [17] Kašpar, F.: Větrné motory a elektrárny I. Elektrotechnický svaz československý, Praha 1948.
- [18] Kentfield, A. C.: The characteristics of two, simple, automatic speed-control devices for horizontal axis wind turbines. Alternative Energy Sources, Vol.4., Indirect Solar Energy, vyd. T. Nejat Veziroglu, Clean Energy Research Institute, University of Miami 1981.
- [19] von König, F.: Wie man Windräder baut. München, Udo Pfeiffer Verlag 1979.
- [20] von König, F.: Windenergie in praktischer Nutzung. München, Udo Pfeiffer Verlag 1978.