

Dr. MARGIT B. SZÜCS

Margit B. Szűcs, Dr. Techn., honorary professor, was born in Füzesgyarmat, Hungary, in 1923.

Having passed secondary school examination in 1942, she graduated as an architect in 1951. Since 1951, she has been lecturing at the Department of History of Architecture, to become later Institute of History and Theory of Architecture. Her special field has been history and theory of Renaissance architecture.

She retired in 1990.

Since 1986, she has been lecturing in English on History of Architecture and Arts to student groups of St. John University, New York, in the frames of College Europe.

Some Essential Works from the Scientific Activities of MARGIT B. SZÜCS

- Activities of Leon Battista Alberti (In Hungarian). *ÉKME Tud. Közl.* IV. 4. 1958.
- Leon Battista Alberti. (In Hungarian). Corvina K. Budapest, 1967.
- Correlation between Theory and Practice in French Renaissance and Baroque Architecture. (In Hungarian). *Építés-Építészettud.* I. 3-4. 1970.
- Architecture of France I.-II. (In Hungarian). *The World of Architecture* 3, 8. Corvina, Budapest, 1972, 1977.
- Ewige Gedanken aus alten Büchern. *Periodica Polytechnica Ser. Arch.* No. 1-2. Vol. 18. 1974.
- Theory of Architecture by J. L. de Cordemoy. (In Hungarian). *Építés-Építéstudomány.* No. 3-4. Vol. VII. 1975.
- Theory of Architecture by Marc-Antoine Laugier. (In Hungarian). *Építés-Építészettudomány* No. 3-4. Vol. XIII. 1981.
- Die Architekturtheorie von Marc-Antoine Laugier. *Periodica Polytechnica Ser. Arch.* No. 1-4. Vol. 25. 1981.
- Alberti. Introduction and Translation from the 'Ten Books.' (In Hungarian). Bercsényi 28-30 editions, 1982. (Edited by students of arch. of TUB).
- Architecture of Great Britain. I. (In Hungarian). *The World of Architecture*. 12. Corvina K., Budapest, 1983.
- The History of Architecture. Modern Age. Renaissance. (In Hungarian). Tankönyvkiadó Budapest, 1985. (2nd ed. 1986, 3rd ed. 1990).
- J. L. de Cordemoy's Theory of Architecture. *Periodica Polytechnica, Ser. Arch.* No. 1-4. Vol. 30. 1986.