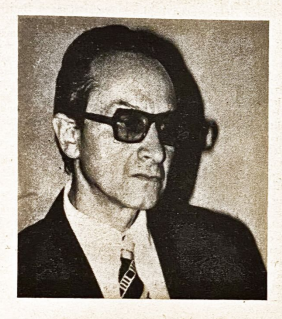


ZPRÁVY * BERICHTE * NEWS * NOTES * HOBOCTI

THE ANNIVERSARY OT THE 60th BIRTHDAY OF Proj. RNDr. VLADIMIR NOVOTNY, CSc.

The Anthropological Branch Committee of the Czechoslovak Academy of Sciences chaired by Professor MUDr. at RNDr. Ferdinand Skaloud held a meeting at the Department of Natural Sciences of the Charles University in Prague in late May 1981. The agenda of the meeting consisted of a single point: marking the 60th anniversary of the birthday of Prof. RNDr. Vladimír Novotný, CSc., in a circle of anthropologists and close friends by reading a number of selected papers and of a subsequent discussion.



Prof. RNDr. Vladimír Novotný was born on June 2, 1921 in the village of Netřebice near Český Krumlov. His parents moved to Prague soon after his birth. During World War II he completed his secondary school studies and he finished a post-graduate course at the Prague Commercial College. After the liberation of Czechoslovakia he studied anthropology at the Faculty of Natural Sciences of the Charles University in Prague; he graduated in 1950 as the last student of late Professor MUDr. Jiří Malý.

The interest of Dr. Novotný concentrated on the problems of functional anthropology. His dissertation "Fatigue in Biotypology, Namely in Sports Biotypology" dealts with the relations of the reaction of some of the physiological indices on physical load with regards to the somatotype of man. Since 1950 he worked as assistant lecturer with Professor Vladislav Krůta at the Medical Faculty of the Charles University in Prague. Later he worked with Professor Jiří Král. In the year 1960 he became doctoral candidate of the biological sciences, after presenting his thesis on "Somatometric Examination of Top Sportsmen With Special Regards to the Ventilation of the lungs".

In 1964 he presented a habilitation thesis on "A Look at the Body Development and Efficiency of the Contemporary Non-sporting and Sporting University Students". In 1970 he was appointed to head the Department of Sports Medicine of the Faculty of General Medicine in Prague and

since 1974 he works as Deputy Head of the same department.

Prof. Novotný is the author of a number of textbooks, films on sports medicine and teaching aids. He introduced into sports medicine examination through the method of chronologically specified expiration. He made also some original discoveries regarding maximum heart frequency after huge sporting loads.

His work in the field of the somatometry of sportsmen has resulted in a number of new aspects in connection with the output and body structure of the sportsmen. His studies dealing with university students revealed the marked difference between sporting and non-sporting young people. For a period of five years Prof. Novotný took active part in an international biological research programme. Later he concentrated on questions concerning body composition and body development in elderly people. Prof. Novotný has been very active also in the field of clinical anthropology,

At present he studies changes connected with the development of biological age due to extreme physical load of

young sportsmen.

The scientific publications of Prof. Novotný amount to 200. Gradually he was editor of the proceedings of four international congresses and he acted as chairman and orga-

nizer of several international conferences.

Prof. Novotný is also member of a number of Czechoslovak and foreign scientific societies. Most of his time is dedicated to work for the Czechoslovak Anthropological Society of the Czechoslovak Academy of Sciences of which he is acting Scientific Secretary. He is also member of the Presidium of the Health Council of the Czech Central Committee of the Czechoslovak Society of Physical Education. He is bearer of the Medal of Aleš Hrdlička, of the Plaquette of J. E. Purkyně, awarded for his pedagogical and scientific activities by the Czechoslovak Academy of Sciences. He has received a number of other medals and awards, e.g. "For Merits in Building the Socialist Physical Culture" and "The Decoration for Work to the Benefit of the Czechoslovak Physical Education". He has been awarded also the Keys of Honour of Humpolec, the home town of A. Hrdlička.

His colleagues and friends wish him further scientific success, good health and satisfaction in his work and also in

his private life.

M. Prokopec

ANTHROPOLOGICAL RESEARCH REALIZED BY THE CZECHOSLOVAK EXPEDITION TO EGYPT IN 1981

During the 13th expedition of the Czechoslovak Egyptological Institute of the Charles University in Prague, unearthig further objects in the so-called "southern field" in Abusir near Cairo I processed the anthropological materials collected from the same site during the 1976, 1978 and 1980/1981 digging seasons.

They include in the first place the human skeletal remains for which these burial objects were built in the period of the Fifth Dynasty. They have been preserved only in the mastaba (tomb) of Princess Chekeretnebti, the daughter of the last but one king of the 5th Dynasty Djekaré Isési (about the year 2450 B. C.). Beside the proprietor of the mastaba, a 30—35 years old woman of extremely gracile stature, a tomb attached to the mastaba served as