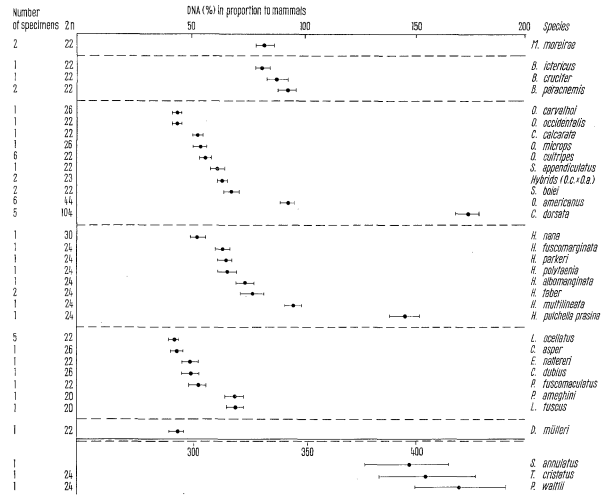
CORRIGENDUM

W. Beçak, Maria Luiza Beçak, G. Schreiber, D. Lavalle *Content in Amphibia*, Experientia 26, fasc. 2, 204 (1970). and Flavia O. Amorim: *Interspecific Variability of DNA* In this article the figure was missing.



DNA content measurements and somatic number of chromosomes of 33 species of Amphibia (Salientia, Gymnophiona, Caudata).

ACTUALITAS

International Cell Research Organization (ICRO)

1. Training Courses. One of the main activities of ICRO is the organization of training courses on topics of high novelty and on modern techniques in cellular and molecular biology: Principles and techniques of tissue and organ culture; Genetics and Physiology of Bacterial viruses; Energy transducing systems on the sub-cellular level; Methods in mammalian cytogenetics; Membrane Biophysics; DNA-RNA Hybridization; Biogenesis of Mitochondria; Embryology and Epigenetics; Interaction between Animal Viruses and host cells, application of computers to experimental work in biology and chemistry; Methods in molecular biology, etc. The courses generally last 3–5 weeks, and include 16–20 young participants (sometimes more). The ICRO courses are fully inter-

national, both the teaching staff and the participants coming from the largest possible number of countries.

2. The Problem of Developing Countries. Most of the past ICRO courses have been organizing in European countries – east and west – but the demand from developing countries is increasing steadily. ICRO activities in developing countries may tend to give preference to topics of potential economic usefulness, such as applied microbiology, microbial protein production, fermentation industries, soil microbiology, plant genetics, etc.

Inquiries for more information should be addressed to: Dr. Adam Kepes, International Cell Research Organization, c/o Unesco – AVS, Place de Fontenoy, 75 Paris 7°, France.