

liver of the white rat. *Exper. Cell Res.* **5**, 500—507 (1953). — THOMSON, R. Y., and S. C. FRAZER: The deoxyribonucleic acid content of individual rat cell nuclei. *Exper. Cell Res.* **6**, 367—383 (1954). — THOMSON, R. Y., F. C. HEAGY, W. C. HUTCHISON and J. N. DAVIDSON: The deoxyribonucleic acid content of the rat cell nucleus and its use in expressing the results of tissue analysis, with particular reference to the composition of liver tissue. *Biochem. J.* **53**, 460—474 (1953). — WILSON, J. W., and E. H. LEDUC: Mitotic rate in mouse liver following intraperitoneal injection of liver, kidney and egg yolk. *Anat. Rec.* **97**, 471—494 (1947). — The occurrence and formation of binucleate and multinucleate cells and polyploid nuclei in the mouse liver. *Amer. J. Anat.* **82**, 353—392 (1948). — The effect of biotin on mitotic activity in the liver of the mouse. *Growth* **13**, 309—318 (1949). — Abnormal mitosis in mouse liver. *Amer. J. Anat.* **86**, 51—74 (1950a). — The effect of coramine on mitotic activity and growth in the liver of the mouse. *Growth* **14**, 31—48 (1950b).

Dr. PAULINE HEIZER, Institute of Pathology, Western Reserve University,
2085 Adalbert Road, Cleveland 6, Ohio, USA.

Berichtigung

zu Beitrag HEIZER, Chromosoma, Bd. 7, S. 281—327 (1955):

Figur 1 auf Seite 284 und Figur 7 auf Seite 293 sind vertauscht;
die Legenden stehen richtig.