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Eq. 10 should read:

$$\begin{aligned} y_k &= [Y_k - 1]^{1/2} \\ &= [(1 - \Delta B/\hat{B}) f(A) |g^{(1)}(\tau_k)|^2 - \Delta B/\hat{B} + E_k/\hat{B}]^{1/2}. \end{aligned}$$

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Eq. 15 should read:

$$\Delta B/B = \Delta B/[\hat{B}(1 - \Delta B/\hat{B})].$$

Roos and Brady, Vol. 58, No. 5, November 1990

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Fig. 4 should appear:

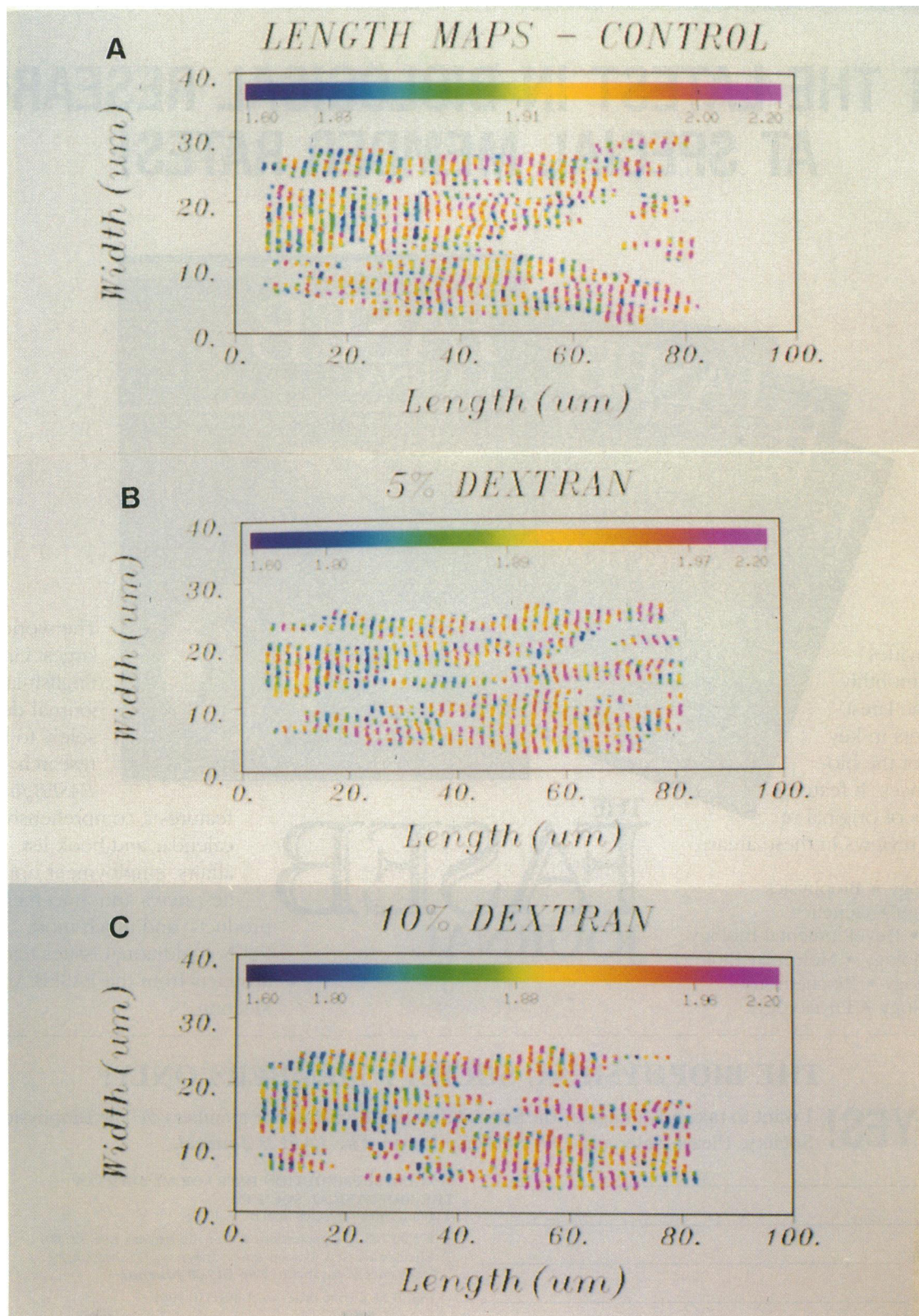


FIGURE 4 Striation pattern uniformity in cells compressed with dextran T-500. Two-dimensional reconstructions of the striation pattern from cell Z-254 are illustrated in (A) control relaxing solution (before initial compression), (B) in 5% dextran, and (C) 10% dextran. These reconstructions depict the central three-fourths of this cell as projected by the microscope onto the image sensor. Clear regions in each plot represent areas with no visible striations. No nuclei are visible at these focal planes. Each striation spacing is assigned a color according to a histogram normalized distribution shown in the table at the top of the illustration. The center number is the mean striation periodicity, the numbers immediately to the right and left designate the standard deviation, and the numbers to the ends indicate the range of color length coding within which all data are contained.