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Structure of chemically deposited nickel taken from a large lump deposit on the wall of a plating tank. Precipitation nuclei are widely separated, and growth is well advanced before impingement interferes with the concentric circle pattern of enlargement. The concentric striations represent periodic variations in phosphorus content of the amorphous nickel. These variations result from periodic depletion of the plating solution immediately adjacent. See review of Interpretation of Metallographic Structures, page 818.
Science 148 (3671), 733-872.

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