## PHOTOGRAMMETRIC ENGINEERING and REMOTE SENSING

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COVER PHOTO — Edge-enhanced false color composite image, taken August 1, 1975, of approximately one-fourth a Landsat scene of the Nun River Basin, Northeast China. New agricultural lands (arrows) are easily recognized by their large geometric field patterns designed to accommodate mechanized farming procedures. The arrow near the center of the view points to a soybean field in the primary study area (Study Area I) described in the paper by Welch, Lo, and Pannell (page 1211). The cover was produced from CCT data through the assistance of Pat Chavez, Jr., Flagstaff Computation Branch, Computer Center Division, U.S. Geological Survey.

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