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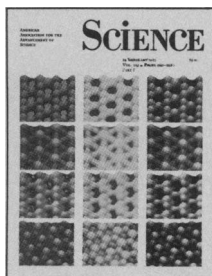
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COVER Scanning tunneling microscope images (25 angstroms by 25 angstroms) of iodine atoms adsorbed on a platinum(III) substrate. Four structural geometries of the adsorbed iodine are presented (*top to bottom*), each displayed in three color schemes (*left to right*). The structures provide information about the iodine—platinum bonding forces. See page 1050. [B. C. Schardt *et al.*, Department of Chemistry, Purdue University, West Lafayette, IN 47907; color images photographed directly from the computer screen of a Nanoscope II tunneling microscope manufactured by Digital Instruments, Santa Barbara, CA]

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