Restrictions on Scientific Publication: M. M. Sokal; "Creative Evolution": W. H. Hildemann; "Pruning" Research Funds: S. W. Tanenbaum; Scientific English: D. P. Stern; Newton's Malady: M. R. Laker; Polarization: E. H. Harlow; Antinuclear Activism: W. Spindel  

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Technology Threat  

U.S. Considers Ocean Dumping of Radwastes  

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The Scent Makes Sense  

The Annual Meeting Comes to Town: J. Wrather; Note to Members: C. L. Rogers; Key Science and Technology Contacts; Conference to Examine Rising Carbon Dioxide and Plants; Sri Lanka Scientists Meet in Colombo; New Report Assesses Employment Prospects for Scientists and Engineers, B. M. Vetter  

Sexual Preference, reviewed by J. DeLamater; The Politics of Reproductive Ritual, J. F. Collier; X-Ray Astronomy with the Einstein Satellite, G. A. Chanan; The Buchans Orebodies, J. M. Franklin; Molecular Genetics in Yeast, S. I. Reed; Virus Receptors, G. Poste; Books Received
Migration of Ruthenium-106 in a Nevada Test Site Aquifer: Discrepancy Between Field and Laboratory Results: D. G. Coles and L. D. Ramspott

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Synapses Between Neurons Regenerate Accurately After Destruction of Endheating Glial Cells in the Leech: E. J. Elliott and K. J. Muller

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Scent Organ Development in Creatonotus Moths: Regulation by Pyrrolizidine Alkaloids: D. Schneider et al.

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The Regulation of Infanticide and Parental Behavior: Implications for Reproductive Success in Male Mice: F. S. von Saal and L. S. Howard

Technical Comments: Malnutrition and Fertility: R. E. Frisch; J. Bongaarts; Eye Movement Patterns in Infants: E. Aserinsky

Gordon Research Conferences: A. M. Cruickshank

Localization of matrix products in and around cartilage cells. Although both fibronectin (red) and type II collagen (green) are being synthesized by these cultured cartilage cells, only fibronectin is found deposited extracellularly. Type II collagen (seen intracellularly within cytoplasmic vesicles) is synthesized and secreted, yet is not deposited in an extracellular matrix. Products are visualized using double indirect immunofluorescence reactions on fixed cells. [Barbara M. Vertel, Department of Biology, Syracuse University, Syracuse, New York 13210] See Gordon Research Conferences, page 1275.
Editor's Summary

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