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863 This Week in Science

and the same of th		
Editorial	865	Competitiveness: A Long-Enduring Problem
Letters	867	Kinsey Sex Surveys: J. M. Reinisch; P. Cameron ■ AIDS Education: A. I. Trachtenberg and S. B. Hulley; E. H. Kaplan
News & Comment	869	NIH Firing: A Shot Across the Bow?
	871	Is China Cutting Back on Overseas Students?
	872	Big Flap Over a Small Space Station
	873	Duke, NSF Reach Accord
	874	Labs Struggle to Promote Spin-Offs Oak Ridge Leads the Way
	876	Crafoord Prize Winner Abstains
	877	Briefing: Genentech Sets Up Research Foundation ■ Chernobyl Area to Be Ecological Reserve ■ Science at Duke in Black and White ■ Wistar Proposes U.S. Test of Rabies Vaccine
Research News	878	Watson May Head Genome Office
	879	Brain Graft Puzzles
	880	Evolution's Link to Development Explored
	883	The Weather in the Wake of El Niño
	884	Why Is the World Full of Large Females?
Articles	889	The Steroid and Thyroid Hormone Receptor Superfamily: R. M. EVANS
	895	Global Sea Level and Earth Rotation: W. R. Peltier
Research Articles	901	Synaptic Rearrangement During Postembryonic Development in the Cricket: A. CHIBA, D. SHEPHERD, R. K. MURPHEY

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Two-dimensional carbon-carbon double-quantum correlated nuclear magnetic resonance spectrum of a carbon-13 labeled protein, oxidized *Anabaena* 7120 ferredoxin (molecular weight 11,000). The lines represent the tracing of signals from the carbon chains of individual amino acid residues obtained with the "MADNMR" graphics program. See page 908. [B. H. Oh, W. M. Westler, P. Darba, and J. L. Markley, University of Wisconsin, Madison, WI 53706]

$\operatorname{Reports}$

- 906 A Model of Solar Luminosity Modulation by Magnetic Activity Between 1954 and 1984: J. LEAN AND P. FOUKAL
- 908 Protein Carbon-13 Spin Systems by a Single Two-Dimensional Nuclear Magnetic Resonance Experiment: B. H. OH, W. M. WESTLER, P. DARBA, J. L. MARKLEY
- 911 Calpain II Involvement in Mitosis: J. E. SCHOLLMEYER
- 913 Identification and Characterization of a Neuron-Specific Nuclear Antigen in *Drosophila*: E. BIER, L. ACKERMAN, S. BARBEL, L. JAN, Y. N. JAN
- 916 HTLV-II Transactivation Is Regulated by the Overlapping tax/rex Nonstructural Genes: J. D. Rosenblatt, A. J. Cann, D. J. Slamon, I. S. Smalberg, N. P. Shah, J. Fujii, W. Wachsman, I. S. Y. Chen
- P19 Reduction of a Naturally Occurring Motoneuron Death in Vivo by a Target-Derived Neurotrophic Factor: R. W. Oppenheim, L. J. Haverkamp, D. Prevette, J. L. McManaman, S. H. Appel
- 922 Theoretical Studies of DNA During Gel Electrophoresis: J. M. DEUTSCH
- 924 Iron-Responsive Elements: Regulatory RNA Sequences That Control mRNA Levels and Translation: J. L. CASEY, M. W. HENTZE, D. M. KOELLER, S. W. CAUGHMAN, T. A. ROUAULT, R. D. KLAUSNER, J. B. HARFORD

Book Reviews

930 Health, Illness, and Medical Care in Japan, reviewed by P. G. STEINHOFF ■ The First Electronic Computer, P. E. CERUZZI ■ Recombinant Lymphokines and Their Receptors, W. J. LEONARD ■ Developments in Numerical Ecology, M. WILLIAMSON ■ Books Received

Products & Materials

934 Microbiological Growth Analyzer ■ Software for Braun-Blanquet Technique ■ UV-VIS Detector for SFC ■ Heatable Plastic Beaker ■ Chemical Structure Database ■ Antibodies ■ Literature

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240	(4854)
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