

767 This Week in *Science*

Editorial

769 Regularizing "Pork": M. G. MORGAN

Letters

772 Modern Human Origins: M. H. WOLPOFF, J. N. SPUHLER, F. H. SMITH, J. RADOVČIĆ, G. POPE, D. W. FRAYER, R. ECKHARDT, G. CLARK; C. STRINGER AND P. ANDREWS

News & Comment

777 Chimps and Research: Endangered?

778 AIDS Report Draws Tepid Response

779 Reformers Seek Broader Military Role in Economy ■ Can the Pentagon Fight Trade Wars?

781 Soviet Biotechnology Meets Glasnost

782 ADAMHA Still Seeking to Consolidate Its Identity

784 Senate Spares USDA Grants
DOE Asks for Two Weapons Reactors
Human Frontier

Research News

785 Ozone Hole Bodes Ill for the Globe

787 Seeing Chaos in a Simple System

788 Study Raises Estimate of Vietnam War Stress

789 Was Newton Wrong?

790 Secrets of an Unremarkable Star

Articles

791 The Deficit Is Not a Well-Defined Measure of Fiscal Policy: L. J. KOTLIKOFF

795 Forces Between Surfaces in Liquids: J. N. ISRAELACHVILI AND P. M. MCGUIGGAN

800 From Epinephrine to Cyclic AMP: A. LEVITZKI

Research Articles

806 Phase Determination by Multiple-Wavelength X-ray Diffraction: Crystal Structure of a Basic "Blue" Copper Protein from Cucumbers: J. M. GUSS, E. A. MERRITT, R. P. PHIZACKERLEY, B. HEDMAN, M. MURATA, K. O. HODGSON *et al.*

812 Signal Transduction and Transcriptional Regulation by Glucocorticoid Receptor-LexA Fusion Proteins: P. J. GODOWSKI, D. PICARD, K. R. YAMAMOTO

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COVER Dune crest in Kelso dunefield, Mojave Desert, California. Foreground ripples illustrate self-organization of fine sand bed into 10-centimeter wavelength ridges oriented perpendicular to wind during saltation. Upper lee face shows grain fall deposition of saltating grains, and subsequent failure as grain flow during later wind event, with wind blowing toward observer. See page 820. [Robert S. Anderson, California Institute of Technology, Pasadena, CA 91125]

Reports

- 817 A Molecular Shift Register Based on Electron Transfer: J. J. HOPFIELD, J. N. ONUCHIC, D. N. BERATAN
- 820 Simulation of Eolian Saltation: R. S. ANDERSON AND P. K. HAFF
- 823 Relaxation of Isolated Ventricular Cardiomyocytes by a Voltage-Dependent Process: J. H. B. BRIDGE, K. W. SPITZER, P. R. ERSHLER
- 825 Cloning and Expression of the Human Interleukin-6 (BSF-2/IFN β 2) Receptor: K. YAMASAKI, T. TAGA, Y. HIRATA, H. YAWATA, Y. KAWANISHI, B. SEED, T. TANIGUCHI, T. HIRANO, T. KISHIMOTO
- 828 A Monoclonal Antibody to the α Subunit of G $_K$ Blocks Muscarinic Activation of Atrial K $^+$ Channels: A. YATANI, H. HAMM, J. CODINA, M. R. MAZZONI, L. BIRNBAUMER, A. M. BROWN
- 832 Site of G Protein Binding to Rhodopsin Mapped with Synthetic Peptides from the α Subunit: H. E. HAMM, D. DERETIC, A. ARENDT, P. A. HARGRAVE, B. KOENIG, K. P. HOFMANN
- 835 Requirement for Glycine in Activation of NMDA-Receptors Expressed in *Xenopus* Oocytes: N. W. KLECKNER AND R. DINGLEDDINE
- 837 Legless, a Novel Mutation Found in PHT1-1 Transgenic Mice: J. D. MCNEISH, W. J. SCOTT, JR., S. S. POTTER
- 840 Two Anonymous DNA Segments Distinguish the Wilms' Tumor and Aniridia Loci: L. M. DAVIS, R. STALLARD, G. H. THOMAS, P. COUILLIN, C. JUNIEN, N. J. NOWAK, T. B. SHOWS
- 842 Inactivation and Block of Calcium Channels by Photo-released Ca $^{2+}$ in Dorsal Root Ganglion Neurons: M. MORAD, N. W. DAVIES, J. H. KAPLAN, H. D. LUX

Technical Comments

- 845 Expression of Transducin in Retinal Rod Photoreceptor Outer Segments: D. J. ROOF AND C. A. HETH; M. R. BRANN

AAAS Meetings

- 848 AAAS Science and Security Colloquium ■ Advance Registration and Housing Form

Book Reviews

- 852 Academic Scientists and the Pharmaceutical Industry, reviewed by D. P. JONES ■ Anti-Idiotypes, Receptors, and Molecular Mimicry, E. SERCARZ ■ Plant Strategies and the Dynamics and Structure of Plant Communities, C. B. FIELD ■ Quantum Field Theory and Quantum Statistics, B. L. HU ■ Some Other Books of Interest, K. LIVINGSTON ■ Books Received

Products & Materials

- 857 Journal Contents on Disk ■ Freeze Dryer ■ Remote-Control Stirring Systems ■ Carbon Dioxide Incubators ■ Antibodies ■ Protein-Free Cell Culture Medium ■ Literature

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