1119  This Week in Science

Editorial

1121  Fax

Letters


News & Comment

1131  Peary's North Pole Claim Reexamined
1133  Radical Reform for Science Education
Animal Rightists Claim Bomb Blasts
1134  Ethical Questions Haunt New Genetic Technologies
1136  Watkins Takes the Helm at DOE
1137  Yeutter Backs Plan to Map Crop Genes
NIH Offers AZT to Exposed Workers

Research News

1138  Warfare Over Yanomamo Indians
1140  And Now for a Real Crab Nebula . . .
1141  Ecologists Wary About Environmental Releases
1142  From Real Numbers to Strings of Zeros: Computing over the Reals  ■ Information-Based Complexity  ■ Progress in Progressions  ■ Zeta Zero  ■ Update
1144  New Family of Adhesion Proteins Discovered

Articles

1145  Macroeology: The Division of Food and Space Among Species on Continents: J. H. BROWN AND B. A. MAURER
1150  Dendrites, Viscous Fingers, and the Theory of Pattern Formation: J. S. LANGER
1156  Unity in Function in the Absence of Consensus in Sequence: Role of Leader Peptides in Export: L. L. RANDALL AND S. J. S. HARDY

Research Articles


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1165 Mouse Lymph Node Homing Receptor cDNA Clone Encodes a Glycoprotein Revealing Tandem Interaction Domains: M. SIEGELMAN, M. VAN DE RIJN, I. L. WEISSMAN

Reports

1173 Earthquake Hazard After a Mainshook in California: P. A. REASENBERG AND L. M. JONES
1176 Time and Spatial Dependence of the Concentration of Less Than 10^3 Microelectrode-Generated Molecules: S. LICHT, V. CAMMARATA, M. S. WRIGHTON
1179 Large-Scale, Low-Amplitude Bedforms (Chevrons) in the Selima Sand Sheet, Egypt: T. A. MAXWELL AND C. V. HAYNES, JR.
1184 Sequence-Specific Peptide Cleavage Catalyzed by an Antibody: B. L. IVerson AND R. A. LERNER
1188 Sindbis Virus: An Efficient, Broad Host Range Vector for Gene Expression in Animal Cells: C. Xiong, R. LEVIS, P. SHEN, S. SCHLESINGER, C. M. RICE, H. V. HUANG
1191 Role of Phosphatidylinositol Kinase in PDGF Receptor Signal Transduction: S. R. COUGHLIN, J. A. ESCOBEDO, L. T. WILLIAMS
1196 Signal Peptide for Protein Secretion Directing Glycoprophospholipid Membrane Anchor Attachment: I. W. CARAS AND G. N. WEDDELL
1198 The Effects of Enriched Carbon Dioxide Atmospheres on Plant–Insect Herbivore Interactions: E. D. FAJER, M. D. BOWERS, F. A. BAZZAZ

Meetings

1201 Gordon Research Conferences: A. M. CRUICKSHANK ■ Registration Form

Book Reviews

1221 What Mad Pursuit, reviewed by T. H. JUKES ■ Chromatin, R. T. SIMPSON ■ Eye on the Sky, S. J. DICK ■ Tectonic Evolution of the Himalayas and Tibet, B. C. BURCHFIELD ■ Books Received

Products & Materials

1223 Capillary Electrophoresis Instrument ■ Nuclear Graphics Software ■ Whole-Cell Clamp ■ Kits for Immunostaining ■ DNA Synthesizer ■ Photodiode Array Detector for HPLC ■ Literature
Fax

Facsimile transmission of letters and documents by the telephone system has already become an important mode of local and global communication. Activity and sales of equipment are expanding rapidly, with no end to the expansion in sight. Until recently use of telefax machines was largely confined to big business. But their use has spread dramatically to small business and individuals. In the not distant future most scientists will either have a fax or have access to one nearby. They will find it helpful in quick interaction with other scientists in this country and in much of the world. The typical simple machine that an individual might acquire sells for $2000 or less. Competition among about 50 different manufacturers is keen. Prices have been falling. Additional features, including electronic memory, are being built into the devices.

Personal experience with fax has made me an enthusiast for it. Often I need quick local delivery of a short document. The mails in Washington, D.C., are erratic. Messenger service costing $5 to $10 is better than mail but usually requires several hours. Fax takes care of the matter for the cost of paper and a local telephone call. The deed is done in a minute or two. A related situation prevails in communications with places elsewhere in the country. Fax is cheaper and faster than overnight express. Big business has found that by dispatching documents across the country at times when telephone rates are minimal, fax can be cheaper than first-class mail. Already on some campuses use of fax is speeding internal communication. Scientists engaged in international collaboration with others halfway around the world have found fax a substitute for telephoning at inconvenient hours. Chemists and others wishing to transfer detailed structural formulas find fax a convenient tool. Engineering drawings and spread sheets are also being transmitted.

As might be expected, some of the uses are mundane, such as company employees sending their lunch orders to a local deli. Concerns have also been expressed about advertisers using fax for junk mail. But if the problem of unwelcome messages becomes substantial, electronic safeguards can be included as part of the equipment.

As a user of fax, the United States was relatively an underdeveloped country until a year or two ago. But in 1988 sales of 910,000 units had quadrupled from those in 1986. Total inventory at the end of 1988 was about 1.8 million. By the end of 1989 that number will be about 3 million. An International Facsimile Directory published last October provides an indication of the relative number of fax machines elsewhere at the time the directory was compiled, probably in early 1988. The directory provides approximately 700,000 numbers. Most of them are for companies; very few are for academic establishments. Virtually every country in the world is represented. A notable exception is the Soviet Union.

Per unit population, many countries had a greater number of listings than the United States. Switzerland had 15 times as many; Norway, 12, and the United Kingdom, 8. In the summer of 1988, when the postal workers in Britain went on strike, there was practically no outcry. In many other countries of the world the local postal service is slow and unreliable, and fax is a welcome substitute. For Japan, fax has been especially beneficial. A page of material consisting of kanji script is as easily transmitted as Roman script. Correspondingly, more than 2.5 million fax machines are in use in Japan. Half of the telephone traffic between Japan and the United States is devoted to fax. In addition, the Japanese are practically the sole manufacturers of telefax machines. As with many other high technology devices, the original modern models were invented and built in the United States. But from about 1980 on, the Japanese took over.

With a global and expanding market that in 1989 is likely to be about $5 billion in magnitude, competitors are avidly seeking to add new features to the equipment. The inexpensive machine that an individual might buy today uses thermal paper. Resolution is adequate but not excellent. Ultimately, laser printing on plain paper will become widespread. Further along will come transmission of color with high resolution. The more expensive models already employ memory storage of information and computer capabilities. We are only in the beginning phases of a revolution in local and global communication that will have substantial impact on how business is conducted and on collaboration in science.

—PHILIP H. ABELOSON

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