Venous Gas Bubbles: Production by Transient, Deep Isobaric Counterdiffusion of Helium Against Nitrogen: B. G. D’Aoust et al. ........... 889
Metastasis Results from Preexisting Variant Cells Within a Malignant Tumor: I. J. Fidler and M. L. Kripke ............................................ 893
Phi Bodies: Peroxidatic Particles That Produce Crystalloidal Cellular Inclusions: J. S. Hanker and D. K. Romanovicz .............................. 895
Differentiating Limb Tissue Affects Neurite Growth in Spinal Cord Cultures: E. D. Pollack and V. Liebig ........................................... 899
Orthogenesis of the Hominids: An Exploration Using Biorthogonal Grids: F. L. Bookstein ................................................................. 901
Liquid Chromatographic Analysis of Endogenous Catecholamine Released from Brain Slices: P. M. Plotsky et al. ............................... 904
Psoralen-DNA Photoreaction: Controlled Production of Mono- and Diadducts with Nanosecond Ultraviolet Laser Pulses: B. H. Johnston et al. 906
Reye’s Syndrome: Patient Serum Alters Mitochondrial Function and Morphology in vitro: J. R. Aprille .................................................... 908
Alcohol Tolerance in a Cholinergic Nerve Terminal: Relation to the Membrane Expansion-Fluidization Theory of Ethanol Action: M. Curran and P. Seeman ................................................................. 910
Synaptic Mechanism of Pentylenetetrazole: Selectivity for Chloride Conductance: T. C. Pellmar and W. A. Wilson ............................... 912
Relaxin: A Disulfide Homolog of Insulin: C. Schwabe and J. K. McDonald .................. 914
A New Satellite of Saturn?: J. W. Fountain and S. M. Larson ........................................ 915
Quantitation of Dimethylnitrosamine in the Whole Mouse After Biosynthesis in vivo from Trace Levels of Precursors: D. P. Rounbehl er et al. ................................................................. 917

PRODUCTS AND MATERIALS

Fluorometer; Data Processor for RIA; Water Quality Monitor; Sodium Potassium Analyzer; Impedance Rheograph; Uric Acid Analysis; Hemoglobin Oxygen Analyzer; Double-Beam Spectrophotometer; Literature ........................................... 920

COVER

In 1900, the “correct” (that is, ultimate) arrangement of motorcycle elements—engine (A), drive mechanism (C), fuel tank (J), and battery (H)—was neither self-evident nor deducible from scientific laws. Alternative arrangements had to be visualized and tried. By such tentative choices, technical designers ordain the shape of our man-made world. See page 827. [From W. W. Beaumont, Motor Vehicles and Motors, Westminster and Philadelphia, 1900]