November, 1957

Volume 197 Number 5

ARTICLES

45	A NATIONAL SCIENCE POLICY, by Chester I. Barnard The National Science Foundation shows that science is neglected in the U. S.
50	ANIMALS OF THE ABYSS, by Anton F. Bruun Biologists of the <i>Galathea</i> sampled the fauna of waters deeper than 2,000 meters.
58	SHANIDAR CAVE, by Ralph S. Solecki About the excavation of a rockshelter in which men have lived for 100,000 years.
79	"THE ORGANIZER," by George W. Gray It directs the multiplying cells of the embryo into patterns of development.
92	SUPERCONDUCTIVITY, by B. T. Matthias An account of an experimental attack on this mystery of low-temperature physics
105	BATS, by William A. Wimsatt These flying mammals are a fascinating object lesson in evolutionary adaptability
117	ORGANIC CHEMICAL REACTIONS, by John D. Roberts Chemists are learning to trace the course of each atom in a chemical reaction
128	SUBJECTIVE PROBABILITY, by John Cohen How do people choose their courses of action in a world of inevitable uncertainty.

DEPARTMENTS

12	LETTERS
22	50 AND 100 YEARS AGO
34	THE AUTHORS
66	SCIENCE AND THE CITIZEN
140	MATHEMATICAL GAMES
148	THE AMATEUR SCIENTIST
165	BOOKS
182	BIBLIOGRAPHY

Gerard Piel (Publisher), Dennis Flanagan (Editor), Leon Svirsky (Managing Editor), James R. Newman, E. P. Rosenbaum, C. L. Stong

ART DIRECTOR James Grunbaum

GENERAL MANAGER Donald H. Miller, Jr.

ADVERTISING MANAGER Martin M. Davidson

SCIENTIFIC AMERICAN



SUBJECTIVE PROBABILITY

FIFTY CENTS

November 1957