)E

October, 1958

Volume 199 Number 4

ARTICLES

28	THE STELLARATOR, by Lyman Spitzer, Jr. An account of one approach to the attainment of controlled fusion reactions.
36	CELLS AT HIGH PRESSURE, by Douglas Marsland It is well known that temperature affects cellular processes. What about pressure?
44	THE TAILS OF COMETS, by Ludwig F. Biermann and Rhea Lüst At least some of these tails are blown from comets by a wind of charged particles.
63	THE INDO-EUROPEAN LANGUAGE, by Paul Thieme This extinct tongue is partly reconstructed by comparing its modern descendants
79	THE REGENERATION OF BODY PARTS, by Marcus Singer How is it that a salamander can regrow an amputated limb but a man cannot
95	ULCERS IN "EXECUTIVE" MONKEYS, by Joseph V. Brady An account of experiments in which psychological stress causes physiological ills
104	LIGNIN, by F. F. Nord and Walter J. Schubert

About progress in the isolation and analysis of BOCS, by Edward S. Deevey, It

These wet spots on the land may play a significant role in the climate of the earth.

DEPARTMENTS

LETTERS
50 AND 100 YEARS AGO
THE AUTHORS
SCIENCE AND THE CITIZEN
MATHÉMATICAL GAMES
THE AMATEUR SCIENTIST
BOOKS
BIBLIOGRAPHY

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

ART DIRECTOR

James Grunbaum

GENERAL MANAGER Donald H. Miller, Jr.
ADVERTISING MANAGER Martin M. Davidson

SCIENTIFIC AMERICAN



SALAMANDERS IN THE LABORATORY

PIFTY CENTS

October 1958