BOARD OF

ADVERTISING MANAGER

ART DIRECTOR

March, 1958

Volume 198 Number 3

ARTICLES

29	ATOMIC POWER IN BRITAIN, by Sir Christopher Hinton An economic and technological discussion of the world's most advanced program.
36	THE FIRE ANT, by Edward O. Wilson This South American import has become a serious pest in our southern states.
42	NORMAN CASTLES, by Brian Hope-Taylor Originally they were wooden towers set on stilts in the center of Norman forts.
64	PARTICLE ACCELERATORS, by Robert R. Wilson To study smaller and smaller objects, physicists must build ever-larger machines.
81	"IMPRINTING" IN ANIMALS, by Eckhard H. Hess Experiences in a critical period of early life strikingly affect later behavior.
94	HELMHOLTZ, by A. C. Crombie The law of the conservation of energy is one of the products of his versatile genius.
104	HYPOTHERMIA, by Raymond J. Hock and Benjamin G. Covino Chilling a patient to slow his metabolism is an important new surgical technique. THE MICROSOME, by Paul G. Zamecnik
	This small body, found in animal cells, plays a major role in protein synthesis.
	DEPARTMENTS
8	LETTERS
12	50 AND 100 YEARS AGO
20	THE AUTHORS
50	SCIENCE AND THE CITIZEN
128	MATHEMATICAL GAMES
134	THE AMATEUR SCIENTIST
145	BOOKS
160	BIBLIOGRAPHY
EDITORS	Gerard Piel (Publisher), Dennis Flanagan (Editor), Leon Svirsky (Managing Editor), James R. Newman, E. P. Rosenbaum, C. L. Stong, Esther A. Weiss

James Grunbaum Donald H. Miller, Jr.

Martin M. Davidson

SCIENTIFIC AMERICAN



SYNCHROTRON BEAM

FIFTY CENTS

March 1958