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# POLARIZED ELECTRONS, VARIABLE MASS, AND ELECTROMAGNETIC RADIATION

by

#### Ralph Sansbury

The hypothesis is advanced that the electron is susceptible to polarization and that the apparent magnetic force of a moving electron is attributable to polar moments of the electron. A force-at-a-distance theory of electromagnetic radiation is derived from the hypothesis based on the variable capacitances of the moving electrons in the receiving antenna as a function of distance from the sending antenna. Other implications proposed: the photoelectric effect as a resonance phenomenon; hydrogen emission frequencies as the average in each case of orbital frequencies delimiting a specific orbital transition; the circumvention of the problem of a moving electron exerting a delayed force on itself. Support is given in terms of an experiment involving a variable resistance receiver antenna with adjustable reactance and reinterpretations of well known experiments of the past.

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#### letters

continued from page 15

spent a year at Argonne (1975–76) during the initial phases of our work and has returned to Argonne as a Summer Visitor in each subsequent year. His contributions to this long-term collaboration have been of crucial importance in the progress of our work. In addition to participating extensively in the experimental program, Vager has played a central role in developing a theoretical understanding of the results. I very much regret the omission of his name in your article and hope that publication of this letter will serve to correct the error.

DONALD S. GEMMELL Argonne National Laboratory

6/6/79

## Target designer

I was very pleased to see Rex Booth's ingeniously conceived and executed high-current target for production of high-intensity D-T neutrons on the cover of PHYSICS TODAY for April. That was well-deserved recognition for innovative effort on Rex's part, which extends over more than a decade. But by the same token, I was keenly disappointed to see no reference to Rex Booth's name what-soever!

His role in the development of that target is attested to by a long list of publications covering the evolution of the design you pictured on the cover.

LAWRENCE CRANBERG Austin, Texas

5/8/79

## Soviet regulations

Our organization feels that a comment by Benjamin Levich (May, page 114) that visitors to the USSR should not violate Soviet law by bringing in religious books should be more fully explained.

Personal religious books and items for the tourist's use *can* be brought in. Visitors should be aware that they may be told they are violating Soviet law when they are not, and should make an effort to know something of the regulations before they leave for the USSR.

> GLENN RICHTER Student Struggle for Soviet Jewry New York, N.Y.

5/28/79

# Association: Omega

In bed a million fragmentary things the rolling, discontented surf lashing its whip, unintelligible somewhere a radio scraping the air, half-words, birdsong, humming to itself
machinery in the night
skirting my intelligence, too fast
for sorting, ushered down to the general
din, the accepting sea of noise

4° Kelvin

the static singing of the universe, the music of the spheres

struck up
with the Big Bang,
time's explosion,
four odd billion years
ago, when undifferentiated matter
splintered into multiplicity,

an overtone still waiting in the air

reminding us of our reception at the end

when everything is coined back down into the primal fury of degenerate matter

even light, the lifeblood of the universe, impeded in its flow, coagulating in the absolute zero of the blue

a bruise where nature stood, the grave of former worlds

DAVID PAYNE Kill Devil Hills, North Carolina

# Science for developing nations

With reference to Michael Moravcsik's guest comment (May, page 9), I would like to pose a question in a devil's advocate vein. Namely why should the whole world be modeled according to US and Northern Europe's idea of development? Even within the lofty confines of pure science it seems arrogant for our generation to try to maximize exploitation of brain power everywhere. We know what the same type of initiative can be regarding other types of exploitation! Are we right in our philosophy? Perhaps the preservation of resources via the "underutilization of the available human brainpower" that Moravcsik decries goes hand in hand with the preservation of vast natural resources such as the Amazonian forests or the North Canadian supply of fresh (uncontaminated?) water as "natural selection" mechanisms to ensure the survival of the human race beyond the decline of today's "advanced world" whenever that happens.

E. J. ANSALDO Saskatoon, Saskatchewan

5/25/79

THE AUTHOR REPLIES: Ansaldo's question is one that is often asked by people of certain persuasion in the scien-