science news " | to the editor

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COVER: Qolla villagers in South America use locally made shotguns to hunt ducks and sometimes bothersome neighbors. An ethnographer suggests that these overly aggressive people may be suffering from hypoglycemia. See p. 76. (Photo: Ralph Bolton)

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Overspecialization in science

The evils of specialization emphasized in "Science: Self-criticism and self-defense" (SN: 1/6/73, p. 4), might be traceable to the Ph.D. degree, which has come to imply extreme specialization.

Perhaps it would be better to reserve the Ph.D. (Doctor of Philosophy) degree more for philosophers, and place more emphasis on the Master of Science degree in science. A Master of Science should believe in a general unifying approach, and should abhor overspecialization.

What good does it do to become the greatest specialist in the world, in nothing?

> Kenneth J. Epstein Chicago, Ill.

Intellectuals and science

The excerpts from Joseph F. Coates' speech (SN 1/6/73, p. 6) make it clear that his anger against intellectuals is inspired by something other than reason and understanding. He fails to distinguish between persons like Wald and Kistia-kowsky (both scientists and intellectuals) on the one hand and someone like Lewis Mumford (an intellectual with no knowledge of modern science) on the other. Coates makes it clear by the tone of his remarks why many intellectuals do not, in fact, know much science. He is just as hostile toward them as they are toward his interests.

> Bruce S. Eastwood Associate Professor Department of History Kansas State University Manhattan, Kan.

Coates states, "science and the derivative technologies are the leading edge of intellectual development." I contend that intellectualism (an unfortunately but necessarily vague term) possesses such a great number of facets that a "leading edge" is definitely an impossibility. 1 would not presume to relegate inquiry that is nonscientific in orientation to some secondary category. Man's soul must grow with his tools. Neither would I wholeheartedly applaud "derivative technologies" as a "leading edge," for a good many of these new developments might send the human race over that edge for all eternity whether it be weapons of destruction or genetic engineering in the hands of men who allow science and technology to stand alone as gods.

I am no zealot of mysticism, and I agree with Coates that intellectual leaders should certainly possess some knowledge of organic chemistry and other important fields in science. Yet, I believe it is vital that some members of this nebulous intellectual category continue to remain divorced from our own technological creations in order that some sort of perspective is available in time of decision. Even Coates must agree that mankind must savor its romantic qualities and nonscientific creativity or be lost in the scientific rush ahead.

> Robert A. Jack Portland. Ore.

More on 'doomsday'

A critical analysis of John Maddox's "The Doomsday Syndrome" is offered by Ehrlich and Holden in "The Hysteria Against the Case" recently reprinted from the London Times (Z.P.G. National Re-

porter, Vol. 4, No. 9, Oct. 1972). Readers of your editorial "The Men Who Cry Doomsday" (SN: 12/9/72, p. 371) may wish to familiarize themselves with the pervasive errors in Maddox's arguments and his limited grasp of contemporary environmental problems before accepting on the basis of emotional concord as seems to underlie your support of this book.

Daniel G. Wall Norton, Ohio

Universal cycles

I found your article "Time-reversed shadows from future passed" (SN: 11/ 18/72, p. 325) quite interesting. You noted that inhabitants of a universe in which the direction of time was opposite to that of ours would not notice the difference. You further stated that this "idea may drive some cosmologists up the wall.' Although I do not know the arguments cosmologists might use against this idea, the idea itself seems quite logical. The important thing about events existing in time is that time "progresses" from one 'point" to another, the ideas of past and future describe events, not time itself. In this sense the idea in question does not appear to be strange at all.

Jim Stephens Chamblee, Ga.

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