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This Week

272

312	William Go the Albo heathletito:
372	Whistling for lightning's rhythm
373	Snails dine at desert dust depot
373	Natural selection: Bird seeds of change
374	Not an ant-idote
374	Low-dose caveat for schizophrenia
374	No threshold to lead's learning effect
375	New transplant findings fit like a glove
375	Does fetal zinc affect later immunity?

Whither Go the AIDS Treatments?

Research Notes

376	Behavior
376	Biomedicine
377	Earth Sciences

Articles

378 Recall of the Wild Wolf

Cover: Efforts to increase the number of wild wolves in the northern United States put interest groups at odds over whether the predators can coexist with humans. (Photo: Jim Brandenburg/

National Geographic Society)

380 Drilling Into a Deep Controversy



Departments

371 Letters 381 **Books**

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Letters

Statistical segregation

Edgar R. Jones (Letters, SN: 5/2/87, p.275) suggests replacing "number of deaths" from each disease category with "number-of-per-son-years-before-65." But we can do better still. Actuaries compile statistics, by sex, which enable us to express "future life expectancy" as a function of "present age." By using "future life expectancy" as the measure of the impact of each "cause of death," we will be treating no death as insignificant, not even that of a person over 65, while still weighing deaths at age 20 more heavily than deaths at age 70. At the same time, by using expectancies segregated by sex, we will improve the accuracy of our statistics.

If conversion to "deaths per 100,000" or similar statistics is desirable, this may be accomplished by multiplying the societal years-lost due to a disease category by 100,000 and then dividing by the societal total for future life expectancy to obtain "normalized rates.

I realize that the statistics so developed will

be flawed in at least two ways. First, the "cause of death" data themselves may be inaccurate, because of errors in diagnosis or multiple causes of death. Second, variables other than age and sex undoubtedly influence future life expectancy: occupation, general state of health, economic level, race, religion, where a person lives, what habits he or she has, and so forth. Nonetheless, the measure I propose embraces the two variables determinable most unequivocally, and improves upon current measures and Jones's proposal. Danny Kleinman

Los Angeles, Calif.

From test to treatment

Marie Valdes-Dapena ("Blood imbalance detected in SIDS victims," SN: 5/9/87, p.292) asks, if the Wisconsin test were to show an infant to be at high risk for sudden infant death syndrome, "Then what?"

A lot of work has to be done before that clinical application. First, can some of the excess fetal hemoglobin (F) be converted to

adult (A) by physical or chemical means? Will irradiation by ultraviolet effect the desired result? This could be in corpore or in vitro.

If the latter, blood could be withdrawn from the infant, and the reinforced blood later transfused in an autologous transfusion. Another possibility could be the transfusion of adult blood to the infant from a parent or sibling.

As usual, therapy follows diagnosis and prognosis.

Arthur J. Morgan New York, N.Y.

Hazardous waste?

The hazards of leadshot in soil" (SN: 4/11/87, p.233) suggests an analogous problem in this country – the millions or billions of "flashlight" batteries (D and C cells, etc.) disposed of in dumps every year. I assume these are still lead/acid construction, and of course the smaller batteries used in watches and hearing aids contain mercury

Robert Pelz Argyle, N.Y.

371 JUNE 13, 1987