because of intimidation. In fact, as the physician begins to realize how slender the facts are behind the ego and id vocabulary of psychiatry, he also begins the downgrading of this field which was inevitable.

Perhaps the fact that as a physician he knows the one-to-one ratio, the confinement upon which the physician-patient relationship depends, makes it difficult for him to understand how an educational structure could be developed around group concepts, or around any field (social or behavioral sciences) which allows a nonphysician a large role in the construction of a curriculum.

It is interesting that basic scientists (brains) can understand that the very social framework of medical education and subsequently medical care may need changing whereas the clinician (hands) finds this beyond his imagination. Some of the reasons behind the clinician's attitude have been indicated above. Perhaps it is true, to state it differently, that the clinician has come through such a long, confining, and restricting discipline that he has become a victim of it and even against his own judgment or without his own knowledge, he cannot see the issues as clearly and originally as the basic scientists, M.D. or Ph.D. The latter group can think, perhaps, of problems of world health, of Malthus, of mass destruction, and of mass well-being.

The clinician, because of the initiation rites of his club: after 10 or 15 or 20 years of thinking of sickness, not of health, and of responsibility for apatient, not a population, finds himself trained into a mold. This mold has been defined by the profession as the way in which it wants its physician to perform. The fact that there may be a better way to care for the health and sickness of the population is occasionally suspected by the individual physician, but only occasionally. Day after day the method keeps shaping him and unconsciously he finally knows, right or wrong, that this is the way a physician should be made and this is the way a physician must practice.

The "brain" half of the discussion cannot accept this argument as a reasoned one. Why can not a new school develop a new curriculum which is designed for a world which has changed? What is so changeless about the practice of medicine which would make it correct to produce doctors now, using the Flexner report as a guide book? The 40 years since its appearance have

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seen a change upon obsolescence upon change in practically every other form of human endeavor.

This can be deprecated by saying that these changes have been in mechanistic fields, transportation, communication, and industry, and that medicine and medical care reflect changeless qualities, as fundamental as love or hate, and therefore the qualities which make a good physician are durable and have remained so, on through Hippocrates, to Harvey, to the present.

This answer is a retreat behind phrases. The caring or concern for the sick is a continuing enlightenment of man. This does not mean that the individual who applies therapy has been unchanging. Society has continued to evolve a physician to suit its temper, time, and tolerance. The physicians of Rome read the entrails of animals, the physicians of Medieval Europe prepared decoctions of urine, pearls, and toads, the physicians of the 18th century bled and purged.

The argument of "hands or brains" can be a good one. If wise enough men are engaged in it, and if the hostile elements can finally come not to a compromise but to a level of originality and even daring, then not only a new medical school but an experiment which is long overdue will come forth from their labors. It is possible to consider the hand, the brain, the behavioral sciences, and the individual, as well as the society.

Such opportunities for originality come but infrequently and they come to a given institution but once. That moment is gone and lost if the original handful of men, who sit down to dream and define, are unable to separate their own ambitions and bias from the potential before them.

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Ozone: Protection of Plants from Injury

It is interesting that particulate agents as diverse as clay and sulfur can protect plants against damage by ozone [E. L. Jones, *Science* **140**, 1317 (21 June 1963)]. However, I must express skepticism regarding Jones's idea that the catalytic decomposition of ozone would be expected to produce enough heat to "burn" plant leaves.

The net reaction, $O_3 \rightarrow 3/2$ O_2 , is exothermic to the extent of 34.1 kcal/mole of ozone decomposed, but the ozone concentration in polluted air is only about 1 part per million; hence the heat available from this source is only about 0.034 cal/mole of atmosphere, equivalent to a temperature rise of about 0.005°C. Reaction of ozone with reducing substances at the leaf surface would yield a somewhat higher heat of reaction, but certainly not by a factor of 10. Thus the protective effect of these substances must be attributed to their ability to destroy ozone, rather than to their ability to dissipate heat.

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In a physical sense, the kinetic recombination of oxygen atoms on the leaf structure, a third body, could result in the evolution of sufficient heat to degrade specific leaf cellular structure.

A rough calculation yields a potential oxygen atom pair impact per tomato cell of at least 65 per second when the ozone concentration is 1 ppm.

The mechanism of leaf "burn" by ozone has not been established.

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Eradicating the Gypsy Moth

The successful isolation, characterization, and synthesis of gyplure, the sex attraction of the gypsy moth, which was described by Jacobson and Beroza [Science 140, 1367 (28 June 1963)] represents a milestone in the 60-yearold battle against this forest pest. Synthetic gyplure is quite inexpensive, and as little as 10⁻⁸ mg has attracted male gypsy moths in the field. Since it became available it has replaced benzene extracts of virgin females as a lure in survey traps. There have been suggestions that it might be valuable in controlling the insects through massive trapping programs. However, very little attention has been given to the potential use of gyplure in a control program designed to frustrate mating by confusing the males during the brief flying season, when they must locate by smell the heavy-bodied and essentially flightless females. This could be accomplished by saturating the en-