Fred Sargent, ’42, Announces New Theory of Cold Control

Some time in the future a method may be developed to control the common cold by proper dietary changes. According to a theory recently developed by Frederick Sargent, ’42, colds are caused by a physiological imbalance which in turn is the result of the routine-eating-eating efforts of the weaker on the human system. Sargent thinks that this imbalance may be offset by a change in diet habits.

Dr. William F. Petersen, of the University of Illinois, has learned by chemical analysis of human blood that a weather change—for example, a sudden drop in temperature—results in a rise in the blood pressure, while thin people are affected the same way by the winter cold itself. Sargent, who works with Dr. Petersen, is convinced that these chances resulted in a definite state of physiological unbalance.

Observations made at Phillips Exeter Academy showed that the greater the percentage of colds occurred in the fall during the high blood pressure period, and during the spring period, the lower the blood pressure period, and the spring acid tendency. The rigors of winter then develop the resistance-lowering effect which in turn is the result of an unbalance of the blood types of fat and thin persons, which in turn is the result of the weather on the human system. Sargent thinks that this unbalance may be offset by a change in diet habits.

Sargent Worked With Petersen

Studies made in the fall, during the high blood pressure period, and during the spring periods, gave Sargent a clue to the reason for the common cold. Sargent and his colleague, Mr. T. G. K., found that colds may be avoided in the fall, while in the winter, colds may be altogether avoided.

In the future, a method may be developed to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes. Sargent and Mr. T. G. K. have been working with Dr. Petersen to develop a method to control the common cold by proper dietary changes.

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THE TECH

TUESDAY, MARCH 4

5:00 P.M. Matron's Tea—Pritchett Hall.
6:00 P.M. M.I.T. Debut Society—Litchfield Lounge.

WEDNESDAY, MARCH 5

5:00 P.M. Tech Bible Study Group—Shoor Room
4:14.
5:45 P.M. Grad House Dinner—Main Dining Room, Graduate House.
6:00 P.M. Holby shop Meeting—Douch Room, Graduate House.
7:00 P.M. Alpha Phi Omega Dinner—Tyler Lounge.

THURSDAY, MARCH 6

6:30 P.M. Chi Epsilon Dinner—Pritchett Hall.
7:00 P.M. Pilot Match vs. Harvard—Fanalysis Range.

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