believe that all the work ought to be done at Harvard Square, while the work of later years or less ought to be done at Harvard. That the first three years' work, more done at Harvard Square; that the first three years' work, more large and fundamental, but large and important in the scientific and humanistic departments of the University. There is a recognition of the recognized body of scientific principles and practices which may be called "engineering" which is not merely physics, chemistry, and mathematics; as well might it be said that medicine is merely biology and chemistry, as well might it be said that medicine is merely biology and chemistry. Indeed the engineering programs, practically identical for all men, are suited alike for the future engineer, mining, or any professional scientific man. Indeed the engineering programs, as far as they are prescribed, ought to be substantially the same for the future engineer, mining, or any professional scientific man. Indeed the engineering programs, as far as they are prescribed, ought to be substantially the same for all men, and suited alike for the future engineer, mining, or any professional scientific man. Indeed the engineering programs, as far as they are prescribed, ought to be substantially the same for the future engineer, mining, or any professional scientific man.

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**CAMPUS NEWS**

The plan for reorganizing, the instruction, and the promotion of research should be given a position of prime importance. We cannot, however, from the standpoint of engineers accept the opinions expressed by Dean Whipple that, in order to fulfill Gordon McKay's bequest, "We provide all grades of instruction in applied science from the lowest to the highest." These are only the essentials of this proposition, and it is certain that the arrangements for the first three years should have a decided influence on the conduct of the College. The work during the first two years ought to be practically identical for all men, except for the future engineer, mining, or any professional scientific man. Indeed the engineering programs, as far as they are prescribed, ought to be substantially the same for all men, and suited alike for the future engineer, mining, or any professional scientific man. Indeed the engineering programs, as far as they are prescribed, ought to be substantially the same for the future engineer, mining, or any professional scientific man.

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**COLLEGE MEN SHOULD ADVOCATE UNIVERSAL MILITARY TRAINING**

(Continued from page 2.)

...young men in all stations that government, not an agency from which something is to be had, but as justification with first claim on them for the best they have to give.

It is a truly democratic ideal that every young man should prepare himself to a reasonable degree of efficiency to defend his country. Sectional feeling will gradually disappear before an ideal founded on service to the state by citizens of every locality. Only through service in a common cause may we hope to unite the vital spirit and enthusiasm into the condition that Democracy and Labor have achieved.

If every young man knew that every other young man with whom he came in contact has been through the same intensive course of military training, each would have greater respect for the public service, he would have greater respect for the rights of the other and all together would have greater respect and love for our country.

When the sons of the wealthy, the sons of the laborer, the sons of the poor and the sons of the immigrants, live together, teach together and serve their country together, we shall set before us the World the spirit of Independence which, please God, shall never die.