Mr. Hoover's Tribute to Mr. Edison ........................................... 411
Dr. William Beaumont, an Appreciation: Dr. Walter R. Steiner .................................................. 413
Ten Years of Statistical Studies of Marine Phytoplankon at the Scripps Institution of Oceanography: Professor Winfred Emory Allen ........... 416
The American Association for the Advancement of Science:
The New Volume of Summarized Proceedings; Hotels for the Des Moines Meeting .................................. 419
Scientific Events:
International Map of the Roman Empire; A Geological Results of the Greenland Expeditions of the University of Michigan; The Francis P. Garvan Chair of Chemical Education; Forestry Education ...................... 421
Scientific Notes and News .................................................. 423
University and Educational Notes .................................. 426

Pp. 428:
Mr. Hoover’s Tribute to Mr. Edison

Mr. Hoover’s Tribute to Mr. Edison

This ceremony is a part of the celebration of Mr. Edison’s invention of the electric lamp. It is also the dedication of the Edison Institute of Technology, the gift of Mr. Ford. Both are in fact national tributes to Mr. Edison.

The multiplication of the amount of light in the world a thousandfold is worthy of celebration, for darkness is a forbidding limitation upon righteous human activities.

When Mr. Edison invented the electric lamp he may perhaps have thought just to produce plain light and more of it at less cost. I surmise that his wildest ambition was to relieve the human race from the curse of always cleaning oil lamps, scrubbing up candle drips and everlasting carrying one or the other of them about. He may have thought to add safety to Chicago against a second accident from an oil lamp.

But the electric lamp has found infinite variety of unexpected uses. It enables us to postpone our spectacles for a few years longer; it has made reading in bed infinitely more comfortable; by merely pushing a button we have introduced the element of surprise in dealing with burglars; the goblins that lived in dark corners and under the bed have now been driven to the outdoors; evil deeds which inhabit the dark have been driven back into the farthest retreats of the night; it enables the doctor to peer into the recesses of our insides; it substitutes for the hot-water bottle in aches and pains; it enables our cities and towns to clothe themselves in gaiety by night, no matter how sad their appearance may be by day.

And by all its multiple uses it has lengthened the hours of our active lives, decreased our fears, replaced the dark with good cheer, increased our safety, decreased our toil and enabled us to read the type in the telephone book. It has become the friend of man and child.

In making this, as in his other great inventions, Mr. Edison gave an outstanding illustration of the value of the modern method and system of invention, by which highly equipped, definitely organized labora-