SOPHOMORE ELECTIONS.

Total Results Given Below—121 Ballots Cast in All.

The Sophomore elections, which closed Friday morning, culminated in the casting of 121 ballots. In several places the voting was very close, more particularly in the A. A. and the Institute Committee. The total results are given below; the asterisks indicating those elected:

President.
Arthur C. Donovan .................. 27

*Theodore R. Gehringer ............. 60

Paul F. Och ............... 47

G. C. Shepard ....................... 14

Vice-President.
Frederick B. Barnet .......... 34

*Frederick L. Hurlbut ............. 55

William H. Nicholls .............. 30

Secretary.
Russell P. Barratt ............... 31

Frederick P. Karas ............... 17

Howard L. Stone ................. 34

* Paul H. Taylor ............... 40

Treasurer.
Donald R. Dixon ................... 38

Leicester F. Hamilton ........... 35

*Charles H. White ................. 55

* Gordon H. White ................. 36

Executive Committee.
*Charles P. Patle ................... 74

Harold A. Mayer ................. 41

Ralph H. Townsend ............... 11

Ralph E. Wells, Jr ............... 30

Arthur E. Whitwell .............. 27

*Francis Whitten, Jr ............. 39

Athletic Association.
Charles D. Bryant ............... 40

Thomas L. Chase ................. 71

George E. Fox ..................... 37

Henry L. Gardner ................. 9

Howard A. Morrison .............. 21

P. P. Nye ......................... 21

*Chauncey F. Rooff ............... 15

*James W. White ................. 36

FUTURE OF ALUMINUM.

Remarkable Data Given Out Regarding Important Metal.

According to a report on bauxite and aluminum, recently published, bauxite mining progress has been tremendous. The industry of that metal. Aluminum is the most abundant metal upon the earth's crust; it essentially occurs in the lower classes, besides the large number of "Dark Horses" who do not interfere as little as possible with his other work and any outside interests all important rocks, and is only waiting the perfection of a process for cheap extraction to make its supply almost limitless. In 1910 the supply of aluminum in the U. S. was 2,344,000 pounds, and sold at 23 cents a pound, the price having dropped from $1.00 an o.w.

Aluminum possesses remarkable qualities, and its chief extraction can be secured, as is expected, its industry will develop wonderfully. As certain alloy from 90 to 95 per cent. of aluminum is used, and has qualities of good Bessemer steel, although very much lighter. A good imitation of gold can be made by the combination of aluminum and copper. Among many other uses may be mentioned those which point to a great future for the metal for structural and ornamental purposes.

Large sale of Sourcing Instruments by a widow of a Tech man. A new Guffy Transit, W. J. Young Lenses, 4 Street Tapes in good order, and the Chronometers (Atwood & Starrett) are all in the lot. Information may be had by leaving name at Tech Office for L. H. Lehmann, Adv. Man, or writing to John R. Hugus, Tidewater Pa.

LOST—A. D. S. Pin. Reward for return to Cape, addressed to A. E. H. Hall.