The University of Maine

DigitalCommons@UMaine

Commencement Programs & Graduates

University of Maine Commencement

1886

Maine State College of Agriculture and the Mechanic Arts Commencement, Wednesday, June 30th, 1886

Maine State College of Agriculture and the Mechanic Arts

Follow this and additional works at: https://digitalcommons.library.umaine.edu/umaine_grad_programs



Part of the Higher Education Commons, and the United States History Commons

This Program is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Commencement Programs & Graduates by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.

UPub 6.1 -8 COM JUNE 30, 1886

UNIVERSITY COLLECTION



vaine state college

___OF___

AGRICULTURE

AND THE

MECHANIC ARTS.

COMMENCEMENT.

Wednesday, June 30th, 1886.



Order of Exercises.

Music,

Prayer.

Music.

EXERCISES FOR THE BACHELOR'S DEGREE.

1. Engineering as a Profession,

Arthur Dean Page. Orono.

2. Warfare of Science.

Ralph Kneeland Jones, Jr., Bangor.

3. Phenomena of the Earth's Early History,

Josiah Murch Ayer, Freedom.

4. Steam vs. Water Power,

*George Greenleaf Barker, Rockland.

5. Engineering Works of the Present Day,

Edwin Dwight Graves, Orono.

MITSIC.

6. Pulp Manufacture,

George Frederick Lull. Cambridge, Mass.

7. Railroad Time Service,

Willis Henry Merriam, Orono.

8. Tehauntepec Ship Railway,

Heywood Sanford French, Bangor.

9. Accuracy in Measuring,

James Fred Lockwood, Brewer.

10. Destruction of Forests,

John Decker Blagden, Carmel.

MUSIC.

11. The Value of our Forests,

Elmer Lenfest, Bradley.

12. Sanitary Engineering,

*George Fuller Black, Palermo.

13. Life Saving Service,

Bert John Allan, Dennysville.

14. Athletics in College,

Irving Burton Ray, Harrington.

15. Bimetallism.

*Elmer Ellsworth Merritt, Houlton.

16. National Aid to Education,

Sidney Smith Twombly, Enfield.

MUSIC.

EXERCISES FOR THE MASTER'S DEGREE.

17. Thesis—The Kjeldahl Method of Determining Nitrogen in Organic Compounds,

*Edward Holyoke Farrington, New Haven, Conn.

18. Thesis—The Duties of a Division Engineer,

*Charles Adelbert Morse, Matfield Green, Kansas.

Conferring Degrees,

Awarding Prizes.

Music.

^{*}Excused from speaking.

UNIV UNIVERSITY COLLECTION

952 DOES NOT TB CIRCULATE