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Envelope from O. T. Geckeler containing a letter from the same, as well as a booklet titled 'Where Educated'

O. T. Geckeler

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O. J. Geckeler,

Ft. M<sup>c</sup>Pherson,

Route 68.

Atlanta, Ga.

**Georgia School of Technology,**

Mathematical Department.

LYMAN HALL, President and Professor.

O. T. GECKELER,  
W. H. FURGUSON, Junior Professors.

A. B. MORTON,  
G. H. LIGHT, Adjunct Professors.

C. H. KICKLIGHTER,  
W. G. BRAMLETT, Instructors.

Atlanta, Ga., Mch. 1, '05.

Dear Sir:

Please to file the inclosed credentials for future reference. When you have a suitable vacancy in your department of Mathematics I shall be glad to have you correspond with me, to state my reasons for seeking employment elsewhere, and to have you inquire of Dr. Hall about my work here. During the present session I give instruction in Analytic Geometry, Calculus, and Differential Equations. Last June my salary was increased three hundred dollars for this, my second year.

Thanking you in advance for any kindness, I am,  
Very truly,

O. T. Geckeler.

## Where Educated.

I graduated from Indiana University in eighteen unhdred and ninety-four, with specialty in Mathematics, and spent the following year and two summer terms as a post-graduate student of Mathematics at Chicago University. Since that time I have taken courses in Mathematical Physics at several other state universities.

### Courses Taken in Mathematics.

At Indiana University: Such work as is usually included in an undergraduate course of Mathematics, together with Surveying, Quaternions, both volumes of Chrystal's Algebra, and both volumes of Williamson's Calculus.

At Chicago University: Advanced Integral Calculus and Fourier's series, Reye's Geometrie der Lage, General Theory of Functions, Weierstrass's Elliptic Functions, Higher Plane Curves, Joachimstahl's Anwending der Differentialrechnung auf die Geometrie, Theory of Substitutions, and Lie's An-

wendung der Gruppentheorie auf die Differentialgleichungen. *{also Theory of Invariants and Pedagogy of Mathematics.*

Since leaving Chicago University I have done considerable reading after English, German, and French mathematicians.

In Mathematical Physics my work was confined to Mechanics, Electricity and Magnetism, and the Electro-Magnetic Theory of Light. *{During the last two years I have devoted considerable time to Applied Mechanics.*

#### Teaching Experience. *before Sept., '03.*

I have served six years as first assistant and principal of schools, the past two as first assistant in the Public School at Opelika, Alabama. Fully two-thirds of my teaching has been in Mathematics.

#### References.

J. G. Palmer, M. D., President of the Opelika School Board; G. W. Brock, Superintendent of the Opelika Public Schools; Hon. I. W. Hill, State Superintendent of Schools of Alabama; H. Maschke, Ph. D., Assistant Professor of Mathematics at Chicago University; and R. J. Aley, Ph. D., Professor of Mathematics at Indiana University.

#### Testimonials.

Bloomington, Ind., Feb. 27, 1899.

“Mr. Geckeler was graduated from Indiana University in eighteen hundred and ninety-four with Mathematics as his major subject, and has since done con-

siderable work in Chicago University and elsewhere. He is a man of ability and excellent character, and is a fine mathematician. As a teacher, he certainly will consecrate himself in every way to his work.”

JOSEPH SWAIN,

President Indiana University.

Stanford University, Cal., Feb. 9, 1895.

“Mr. Geckeler was for some time a student in my classes. He has marked ability and did very superior work. He is a clear, logical thinker and has the power of stating his views in a manner easily understood.”

R. L. GREEN, A. M.,

Professor of Mathematics.

Chicago University, Dec. 5, 1896.

“Mr. Geckeler continued his special work in Mathematics by a year of graduate study here. He is an efficient, intelligent, thorough-going student of Mathematics, and would make an excellent teacher of the mathematical subjects usually taught in colleges. Hence I recommend him highly. Personally he is a thorough gentleman.”

E. H. MOORE, Ph. D.,

Head Professor of Mathematics.

Opelika, Ala., May 5, 1902.

“It gives us much pleasure to testify to the high personal character and

scholarly attainments of Mr. O. T. Geckeler,

“During his connection with the Public School at this place we have been in a position to watch his work and judge its effect. We are inclined to think that he is unusually painstaking and conscientious in his work in the school room, and, as a natural consequence, he has given entire satisfaction. So far as his attainments are concerned, the credentials he holds from first class institutions speak for themselves; we are convinced that they are not in the least overdrawn. We believe he measures up to all the representations contained therein, and is well equipped for thorough teaching.

“We take pleasure in saying that in all the relations of life we found him to be a high-toned Christian gentleman, one who commands the respect and esteem of all with whom he comes in contact.”

J. B. GREENE, Vice-President,

LEE ECHOLS,

JNO. J. INGRAM,

DR. A. B. BENNETT,

J. T. GORMAN,

Members of the Board of Education.

