SIXTEENTH ANNUAL LIST OF PAPERS

READ BEFORE THE AMERICAN MATHEMATICAL SOCIETY AND
SUBSEQUENTLY PUBLISHED, INCLUDING REFERENCES
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--- Groups of Order \(p^n\) Containing Exactly \(p + 1\) Abelian Subgroups of Order \(p^{n-1}\). Read Oct. 27, 1906. 
*Bulletin of the American Mathematical Society*, vol. 13, No. 4, pp. 171-177; Jan., 1907.

--- The Groups in Which Every Subgroup is Either Abelian or Hamiltonian. Read Oct. 27, 1906. 
*Transactions of the American Mathematical Society*, vol. 8, No. 1, pp. 25-29; Jan., 1907.

--- Groups in Which Every Subgroup is Either Abelian or Dihedral. Read (Southwestern Section) Dec. 1, 1906. 

*Bulletin of the American Mathematical Society*, vol. 8, No. 5, pp. 293-299; Feb., 1907.

--- The Groups Generated by Three Operators Each of Which is the Product of the Other Two. Read Feb. 23, 1907. 
*Bulletin of the American Mathematical Society*, vol. 13, No. 8, pp. 331-382; May, 1907.

--- Note on the Commutator of Two Operators. Read April 27, 1907. 


*Transactions of the American Mathematical Society*, vol. 8, No. 2, pp. 299-330; Apr., 1907.


--- Note on Fourier's Constants. Read (Southwestern Section) Dec. 1, 1906. 


--- Morris, R. On the Expressibility of the Automorphic Functions of the Group \((0, 3; t_0, t_1, t_2)\) in Terms of Theta Series. Read Sept. 7, 1905. 

--- Moulton, F. R. A Class of Periodic Solutions of the Problem of Three Bodies. Read Sept. 8, 1905. 


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--- Some Theorems of Pointwise Discontinuous Functions; Supplementary Note. Read Apr. 29, 1905. Published with the previous paper.


