

# Notices

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Bôcher, Osgood,  
and the Ascendance  
of American  
Mathematics at  
Harvard

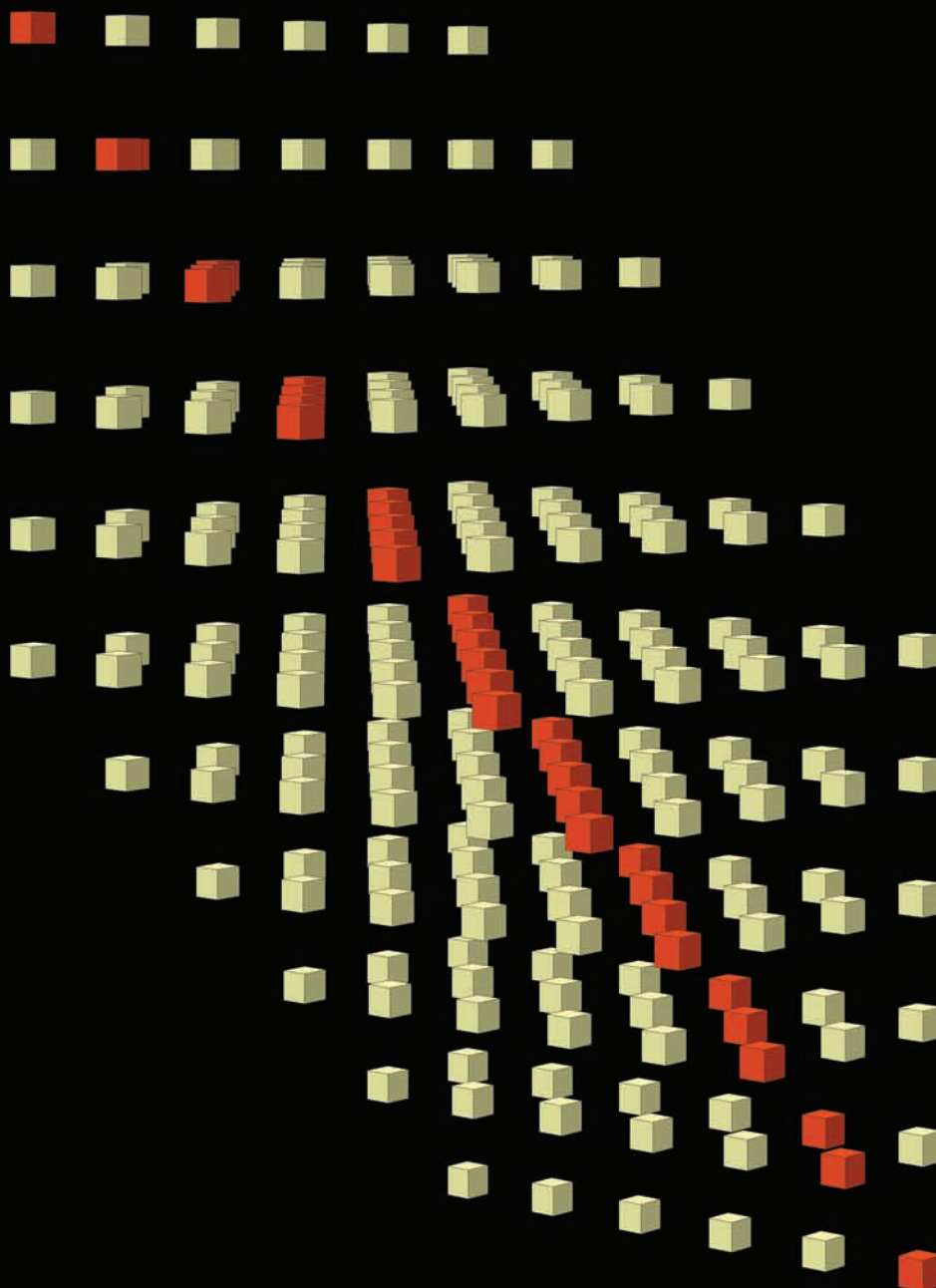
page 916

Invariant Theory  
of Tensor Product  
Decompositions of  
 $U(N)$  and Generalized  
Casimir Operators

page 931

Riverside Meeting

page 1051



*Representations of  $U(n)$  (see page 915)*