

2024 Undergraduate  
Brunert "rice"

A S  
A S

O lateral line system of *Ctenopus laevis* Two point discrimination  
Characterizing variability of acoustic scattering in Coastal Atlantic

Mire s Robert  
O i " i o  
O in - ihan  
Rauschert - mily  
" ic el Kessica  
= eus Thi s

A S  
A S  
A S  
A S  
A S  
A S

Assessment of habitat and the restoration of freshwater mussel beds in the Cuyahoga River at QUT  
) determine the interaction interface between and  
) differential effects of urban street greenness on gun violence Cleveland  
U igh restoration of ecosystem function of local and regional Cuyahoga River  
Reconstruction) river \ rganic U olute  
- valuating the mining and precipitation based function of silica

A Re A Sr

I

\*