



Section 1: Introduction

Section 2: Methodology

Section 3: Results

Section 4: Discussion

Section 5: Conclusion

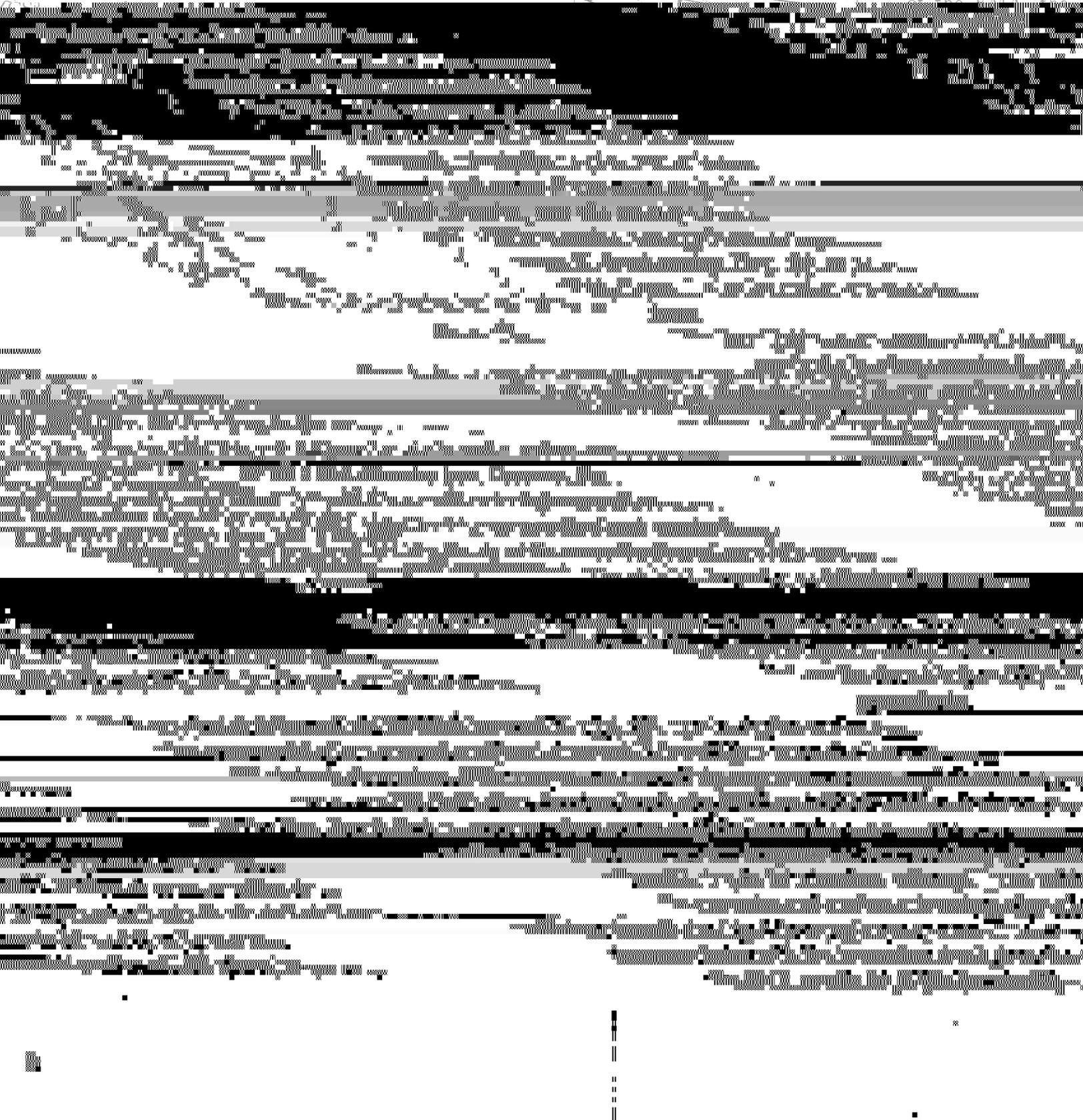
Section 6: References

whose energy decreases as the distance from the

0112068 068 068 068



missed zero continuation in the  
missing in the EMA In the lar



Density of *S. stores*

0.35 Density of *S. stores* or *mites* (Fig. 3D)

is rather similar to

(Fig. 2) (Fig. 2) (Fig. 2) (Fig. 2)



72 1090 112 115

... and A. Zenger, Phys. Rev. Lett.

... 1994, 173, 240.

D. T. Campbell and R. C. ...