

PLATE XXVIII.

RHIZAMMINA.—HYPERAMMINA.—SAGENELLA.

	Diam.	Page
Figures 1-11.— <i>Rhizammina algaformis</i> , Brady,		274
Figs. 1, 2, 6. Specimens from sandy bottom; figs. 3, 4, 5, 7, 8, from Globigerina ooze.		
Fig. 1. Portion of a tuft,	Natural size.	
Figs. 2, 3, 4, 5. Incomplete specimens,	× 8	
Figs. 6, 7. Fragments more highly magnified,	× 40	
Fig. 8. Fragment with part of the arenaceous coating removed, showing the chitinous envelope under- neath,	× 15	
Fig. 9. Specimen from sandy bottom, after treatment with hydrochloric acid; mounted in Canada balsam,	× 40	
Fig. 10. Specimen from Globigerina ooze, similarly treated,	× 40	
Fig. 11. Specimen from sandy bottom, after treatment with solution of caustic potash; mounted in Canada balsam,	× 40	
„ 12, 13.— <i>Hyperammina arborescens</i> , Norman, sp.,		262
Fig. 12. Specimen growing upon a Polyzoon,	× 20	
Fig. 13. Terminal branch with aperture,	× 100	
„ 14, 15.— <i>Sagenella frondescens</i> , Brady,	× 10	278
Specimens growing on fragments of Nullipore.		