

II. *List of Fossil Radiolaria (probably Jurassic) found in the "Diaspri della Toscana," and described in 1880 by Dante Pantanelli (L. N. 36). (Compare § 243, Note B, p. clxviii).*

The figures are too small and too incomplete for certain determination.

I. SPUMELLARIA.

- | | |
|---------------------------------------|-------------------------------------|
| 1. <i>Ethmosphæra minuta.</i> | 8. <i>Trematodiscus soritoides.</i> |
| 2. <i>Ethmosphæra vulgaris.</i> | 9. <i>Euchitonia muellerites.</i> |
| 3. <i>Ethmosphæra siphonophora.</i> | 10. <i>Euchitonia amæna.</i> |
| 4. <i>Heliosphæra echinoidites.</i> | 11. <i>Euchitonia clathrata.</i> |
| 5. <i>Rhaphidococcus lusianensis.</i> | 12. <i>Euchitonia crevolensis.</i> |
| 6. <i>Heliodiscus simplex.</i> | 13. <i>Euchitonia grandis.</i> |
| 7. <i>Histiastrum lusianense.</i> | 14. <i>Euchitonia dubia.</i> |

II. NASSELLARIA.

- | | |
|--|-----------------------------------|
| 15. <i>Lithocircus haeckelii.</i> | 23. <i>Polystichia haeckelii.</i> |
| 16. <i>Lithocircus truncatus.</i> | 24. <i>Polystichia muelleri.</i> |
| 17. <i>Lithocircus rhombus.</i> | 25. <i>Urocyrtis emmæ.</i> |
| 18. <i>Cornutella pseudoprofunda.</i> | 26. <i>Urocyrtis amalix.</i> |
| 19. <i>Cornutella pseudoclathrata.</i> | 27. <i>Urocyrtis stephanii.</i> |
| 20. <i>Lithopera ovata.</i> | 28. <i>Adelocyrtis cometa.</i> |
| 21. <i>Lithopera elongata.</i> | 29. <i>Adelocyrtis pala.</i> |
| 22. <i>Polystichia ehrenbergii.</i> | 30. <i>Adelocyrtis spinosa.</i> |