

	PAGE
<b>Genus <i>Sporadopora</i>,</b>	<b>3</b>
<i>Sporadopora dichotoma</i> , structure of the cœnosteum,	3
"    "    soft structures; cœnosarc,	3
"    "    nematocysts,	4
"    "    dactylozooids,	4
"    "    zooids,	4
"    "    gastrozooids,	4
"    "    gonophores,	4
<b>Genus <i>Pliobothrus</i>,</b>	<b>47</b>
<i>Pliobothrus symmetricus</i> , cœnosteum,	48
"    "    structure of soft parts,	48
"    "    cœnosarc, zooids,	49
"    "    gonophores,	49
<b>Genus <i>Errina</i>,</b>	<b>50</b>
<i>Errina labiatu</i> , cœnosteum,	50
"    "    soft structures, cœnosarc,	52
"    "    zooids, dactylozooids, gastrozooids,	53
"    "    gonophores,	53
<b>Genus <i>Spinipora</i>,</b>	<b>55</b>
<i>Spinipora echinata</i> , cœnosteum,	55
"    "    soft structures, cœnosarc,	56
"    "    zooids,	56
<b>Genus <i>Stylaster</i>,</b>	<b>57</b>
<i>Stylaster densicaulis</i> , cœnosteum,	57
"    "    soft structures, cœnosarc,	60
"    "    zooids,	61
"    "    gonophores,	62
<b>Genus <i>Allopora</i>,</b>	<b>62</b>
<i>Allopora profunda</i> , cœnosteum,	62
"    "    soft structures, cœnosarc,	63
"    "    zooids,	64
"    "    gonophores,	65
<b>Genus <i>Astylus</i>,</b>	<b>65</b>
<i>Astylus subviridis</i> , cœnosteum,	65
"    "    soft structures, cœnosarc,	68
"    "    zooids,	69
"    "    gonophores,	69