Lias and Oolite	Nautilidæ, Belemnitidæ, Am- monitidæ.
New Red formation	Nautilidæ, and Ammonitidæ of the type called Ceratites only.
	Nautilidæ, including Cyrtocerata, and Orthocerata. Ammonitidæ of the type called Goniatites only.
Devonian and Silurian.	Nautilidæ, including Orthoce- rata, &c. Ammonitidæ, of the type Goniatites, only.

The distribution of the Ammonition, in the formations in which they most prevail, namely, the Lias, Oolite, and Chalk, is thus tabulated by the same eminent geologist.

	Ammonites.	Crioceratites.*	Scaphites.	Hamites.	Turrilites.
CHALK; viz. White Chalk, Galt, and Marl	*	*	*	*	*
GREEN, OF SHANKLIN SAND.	*	*	*	*	
(Upper	*	*			
$egin{aligned} ext{Oolite} & egin{aligned} Upper & \dots & \dots & \dots \\ Middle & \dots & \dots & \dots \end{aligned}$	*	*			
Lower	*	* ?	* ?		
Lias	*	*?			

^{*} I have added Crioceratites to the Chalk-marl, from my own observations.