

German Trias. <sup>1</sup>		Stages according to Mojsisovics.	Alpine Fossil Zones.	In the Northern Alps.		In the Southern Alps.						
				Bavarian and North Tyrol.	Upper and Lower Austria.	Lombardy Alps.	Carinthian Alps and S. Tyrol.					
Rhaetic beds.		Rhaetic Stage.	1. <i>Megalodon scutatus</i> and <i>Avicula contorta</i> .	Dachstein Limestone. Kössen beds.	Dachstein and Coral-reef Limestone.	Dachstein Limestone or Kössen beds.						
		Juvavian Stage.	2. <i>Turbo solitarius</i> and <i>Avicula exilis</i> .	Main Dolomite.		Dachstein Limestone or Dolomite.	Kössen beds (Arzzerola beds). Main Dolomite.	Dachstein Dolomite.				
Keuper.	Upper or Gypskeuper. Lower Keuper (Lettenkohle).	Carinthian Stage.	3. <i>Trachyceras aonoides</i> .	Raibl beds. { "Ostrea" horizon. "Cardita crenata" horizon.		Opponitz Limestone.	Raibl beds (Gorno and Dossena beds).	Raibl beds. { Torer beds. Dolomite. Fisch-schiefer.	Raibl beds.			
			4. <i>Trachyceras aon</i> .			Lunz Sandstone.						
Muschelkalk.	Upper and Middle Limestones. Lower Limestones (Wellenkalk).	Noric Stage.	5. <i>Trachyceras Archelaus</i> and <i>Halobia Lommeli</i> .	Wetterstein Limestone. Partnach beds.	Wetterstein or Reef Limestone.	Partnach beds.	Esino Limestone.	"Erz-führende Dolomit" of Raibl.	Cassian beds.	Schlern Dolomite.		
			6. <i>Trachyceras Curionti</i> .			Reifling Limestone.					"Halobia" Shales or Prezzo Limestones.	Wengen beds. Buchenstein beds.
			7. <i>Ceratites trinodosus</i> .			Alpine Muschelkalk.					Muschelkalk (Recoaro Limestone).	Muschelkalk (Virgloria Limestone).
Bunter.	Röth horizon. Middle and Lower Bunt-sandstones.		8. <i>Ceratites binodosus</i> and <i>Terebratula vulgaris</i> .			Guttenstein Limestone.						
			9. <i>Myophoria costata</i> and <i>Tyrolites castaneus</i> .			"Myophoria" beds or Reichenhall Limestone with beds of salt, gypsum, &c. Werfen beds.					Röth Werfen beds.	Werfen beds { Campil beds. Seis beds.

<sup>1</sup> For a comparison between the Trias of Germany and that of the Alps, see Wöhrmann, *Jahrb. k. k. Geol. Reichsanst.* 1889, p. 181. A useful summary will be found in Fraas' 'Scenerie der Alpen,' p. 146.