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Sommario/riassunto	Dieser Band bietet eine korpuslinguistische Untersuchung und Beschreibung aller zwölf Interpunktionszeichen des Deutschen. Dabei wurden die genauen Fragestellungen für die jeweiligen Zeichen angepasst - die Anpassung kann durch einen neuen, veränderten Forschungsstand oder durch das jeweilige Zeichen selbst begründet sein.