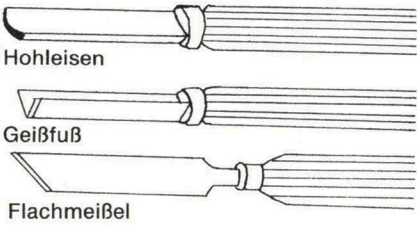
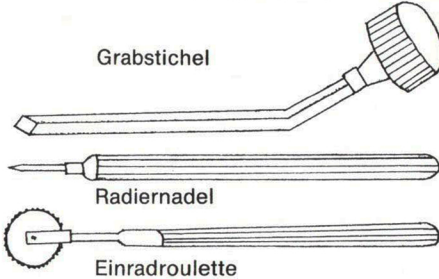
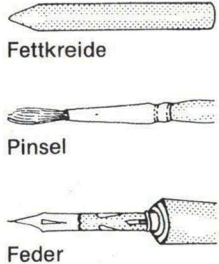
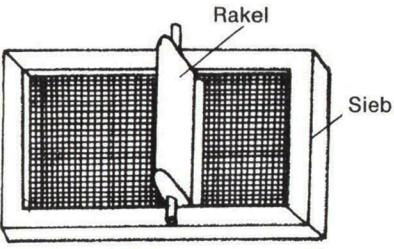
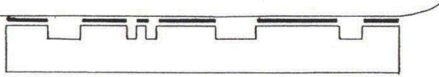
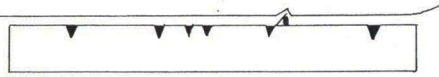
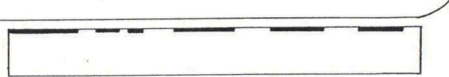

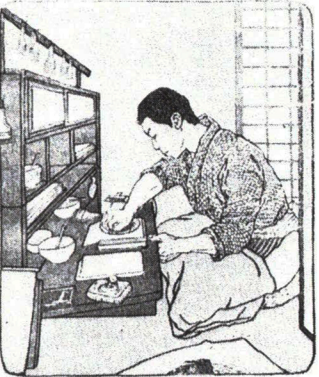
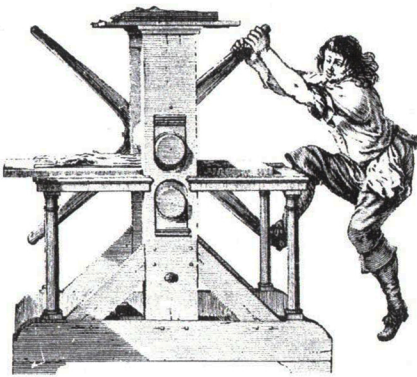
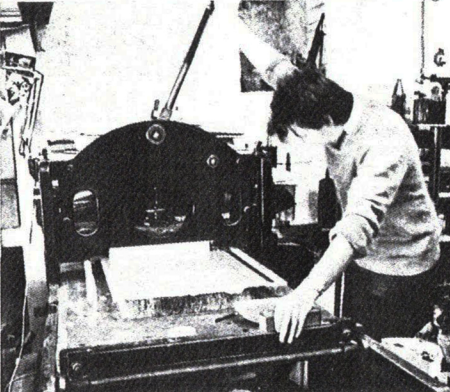
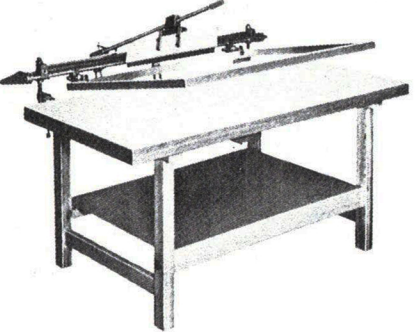

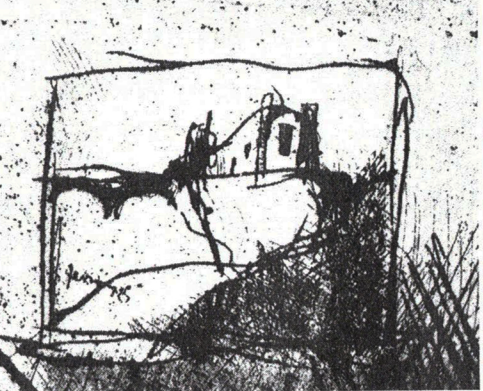
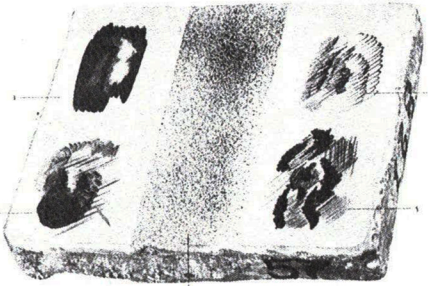



	Hochdruck	Tiefdruck	Flachdruck	Durchdruck
Werkzeuge	<p>Hohleisen</p>  <p>Geißfuß</p> <p>Flachmeißel</p>	<p>Grabstichel</p>  <p>Radiernadel</p> <p>Einradroulette</p>	<p>Fettkreide</p>  <p>Pinsel</p> <p>Feder</p>	 <p>Rakel</p> <p>Sieb</p>
Druckprinzip				
Druckmaschine				
Beispiele			 <p><small>Linocutdruck: Buchdruck in Silberdruck, 1. Linie, 2. Mischdruck, 3. Farbe, 4. Kreide</small></p>	
Verwendung	Buchdruck, künstlerischer Bereich	Künstlerischer Bereich	Plakatdruck, künstlerischer Bereich (Lithografie)	Werbung, Industrie, künstlerischer Bereich