## M0015820: Effects of the artificial application of pressure on flint

## **Publication/Creation**

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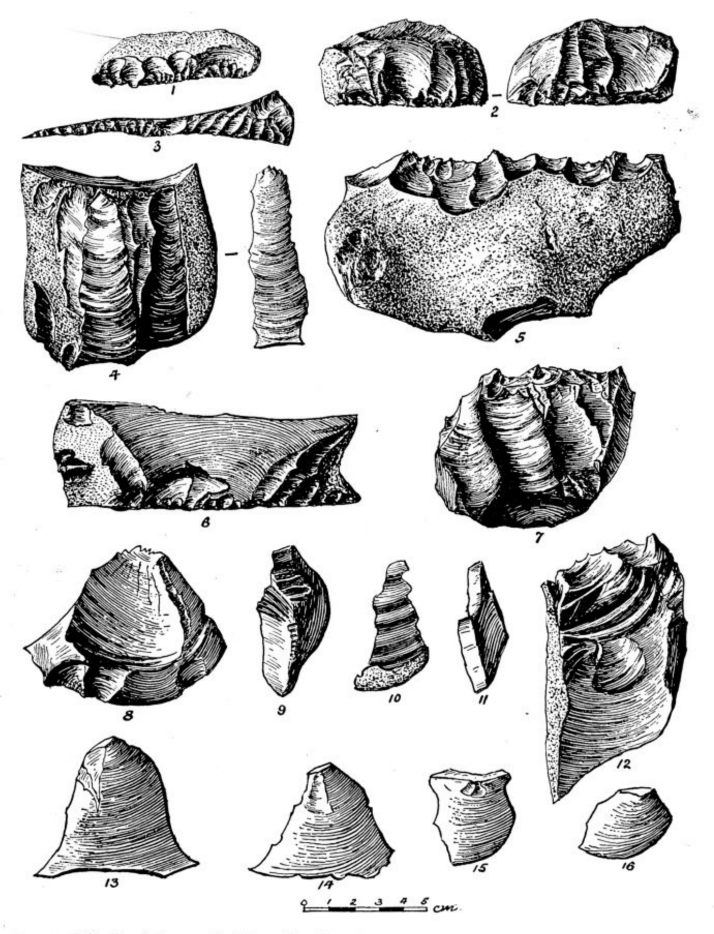
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Effects of the artificial application of pressure. 1-7, Types of flaking produced by rotating a flint edge under pressure against a hard surface; 8-12, Examples of flaking by direct compression; 13-16, Flakes removed by a rounded steel point moving under pressure over a flint surface.