<page>026r</page>

<image>http://gallica.bnf.fr/ark:/12148/btv1b10500001g/f57.item</image>

<div>

<id>p026r\_1</id>

<ab>

<margin>top</margin>

<render>wide</render>

<rub>This is the true measure of the caliber, but the bore always scrapes a bit more off.</rub></ab>

<figure>

<id>fig\_p026r\_1</id>

<link><https://drive.google.com/open?id=0B9-oNrvWdlO5SHVaaE9oQjRySlE></link>

<caption>Cannon ball</caption>

</figure>

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<div>

<id>p026r\_2</id>

<head>Petard</head>

<ab>They are better when shaped as the crucible with a narrow bottom and a larger muzzle. You have to strongly tamp the powder &amp; add either some <m>small gravel</m> or some <m>cork</m> or even better a <m>well-fitted wax plate</m> for it seals well and makes more pressure. The ball just makes a hole, the <m>powder</m> only gives greater effect. One believes that being loaded fifteen days earlier &amp; kept in a dry place for fifteen days, they have greater force.</ab>

<figure>

<id>fig\_p026r\_2</id>

<margin>left-middle</margin>

<link><https://drive.google.com/open?id=0B9-oNrvWdlO5UGxoanZwVEw2akE></link>

</figure>

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