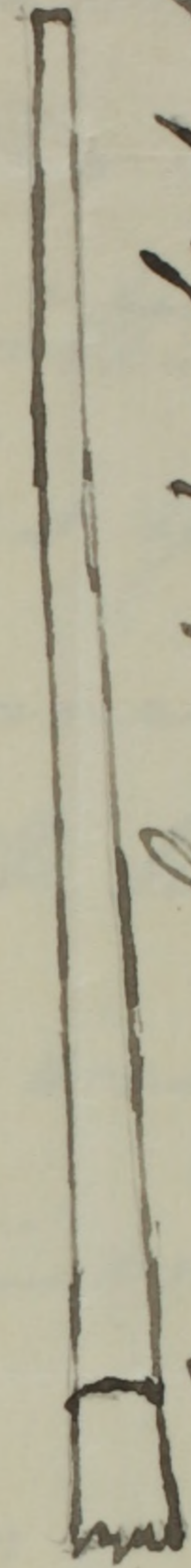
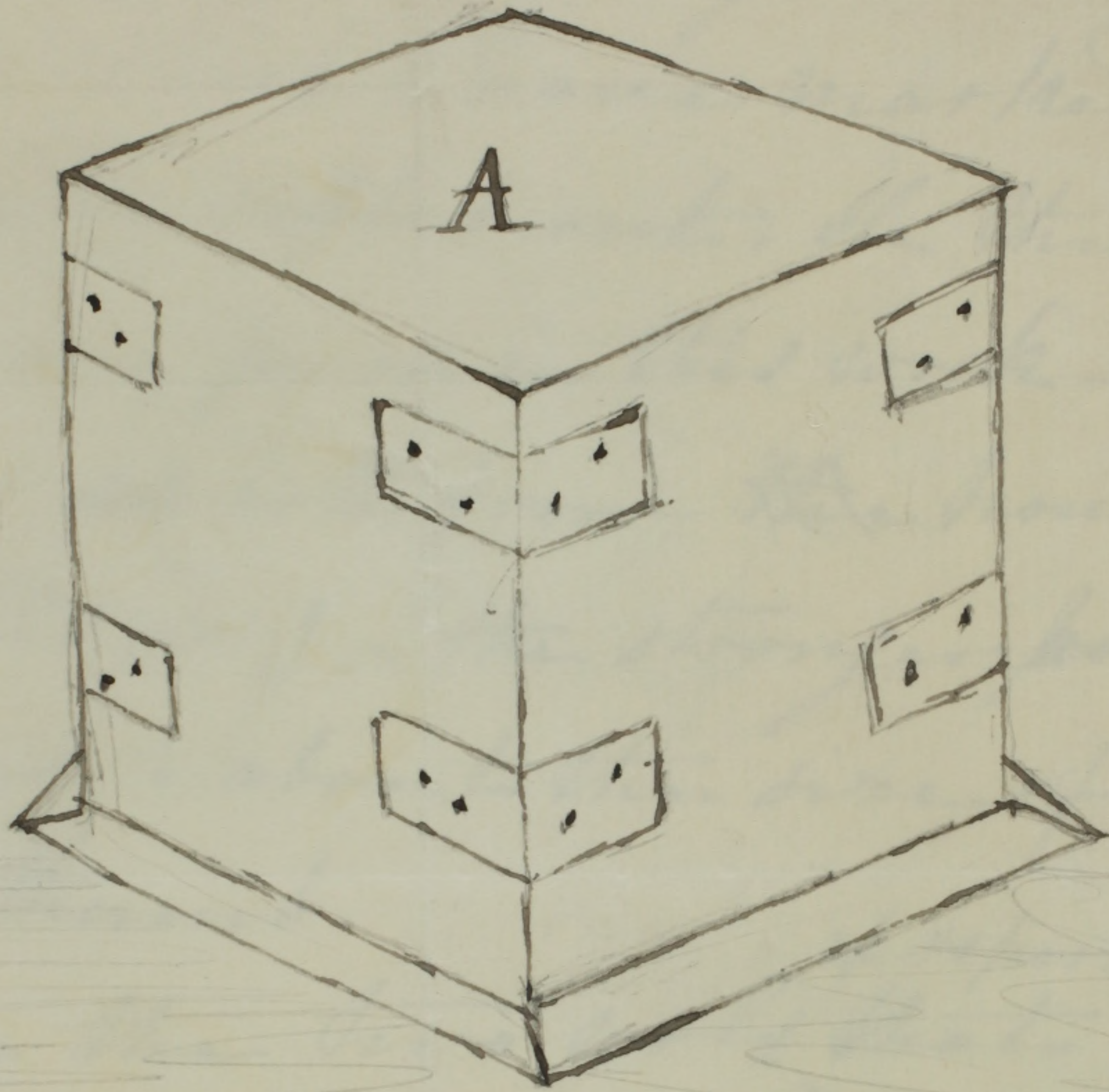


Machine for pounding bones
for manure.



Bone crusher $4\frac{1}{2}$ feet long -
The top part made of wood, the
end of iron jagged as in the
Drawing, about 3 inches square or round.

A is a square box about 14 inches square & 17 inches deep, made of strong wood an inch thick, and bound at the corners with iron plates. The bottom part is a thick iron plate, which is best fixed to the ground, while the square box should be moveable so that it may be taken entirely off the bottom.

My dear Countess, This machine for breaking bones for manure, was described to me by one of the poor law Commissioners, who made this drawing which I have marked with ink, lest it should be rubbed out. He thinks you might employ many poor in this work - some in collecting the bones, ~~and~~ both from ~~the~~ house to house & from dung hills &c, & the stronger poor in pounding the bones to about the size of the end of a man's thumb.

I have the two vols ^{of reports} that I had thought of forwarding via Paris, but though I feel sure they contain many useful hints, I know you would never wade through them, so that I have not yet decided on sending them.

Pray let me have letters.

16m
/ 18 Madama

~~Madame Comtesse Czajkowska~~

1/4 POSEN:

