

$$1 \text{ ban}_2 = 10 \text{ sila}_3$$

15 entries concern-
ing the delivery of
bread and jars of
beer to various fore-
men

summation of
the various types
of bread and
beer and
calculation of the
necessary grain

Altogether:



930 breads (at) 50 (loaves per ban,) baked (?);

One (jar of) beer (at) 1 (barig) 1 (ban, per) jar;

7 (jars) minus 1 sila₃ of beer (at) 5 (ban₂ per) jar;

22/3 (jars of) beer (at) 3 (ban, per) (jar);

3 (barig) 6 sila₃ flour (acording to the measure of) Akkad;

2 (gur) 2 (ban₇) minus $\frac{1}{3}$ sila₃ of barley (for) beer (gur sag+gal₇).