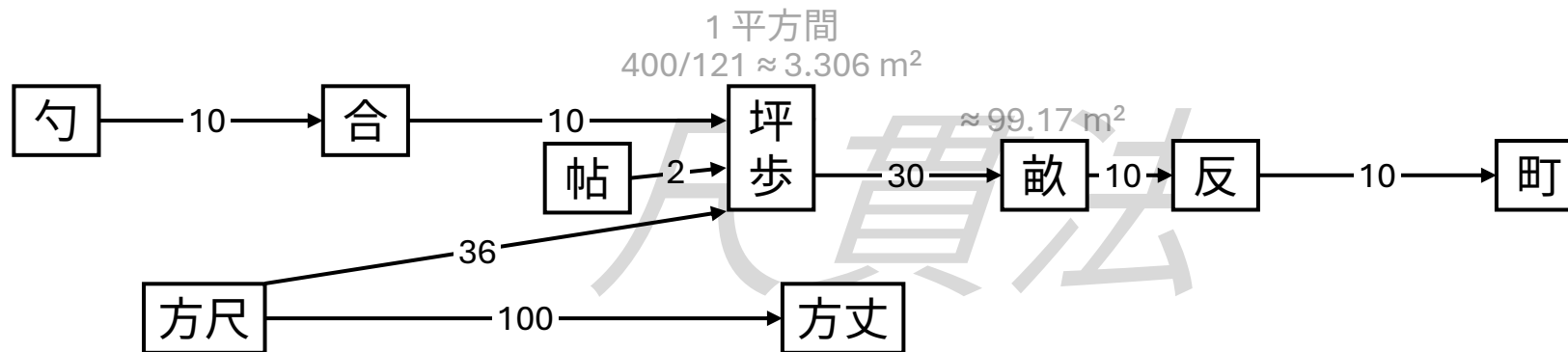
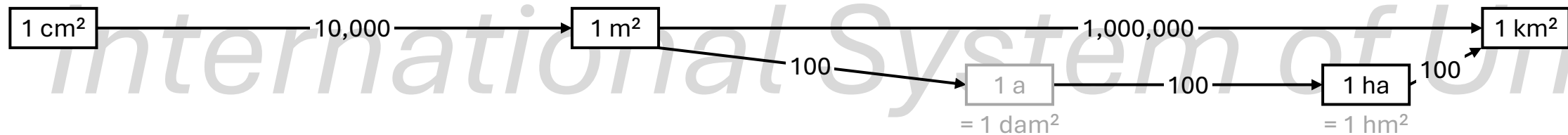
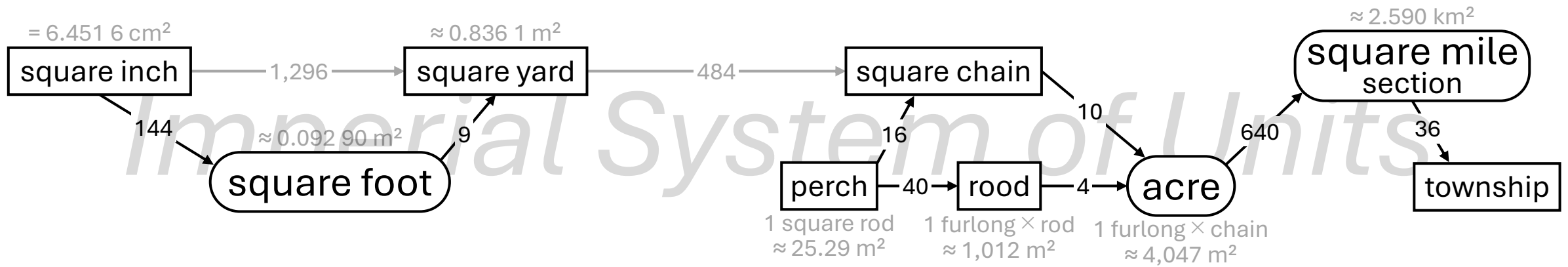


Comparison Among Systems of Measurement

Made by Airoku
(<https://i6c.at>)



Length



Comparison Among Systems of Measurement

Made by Airoku
(<https://i6c.at>)

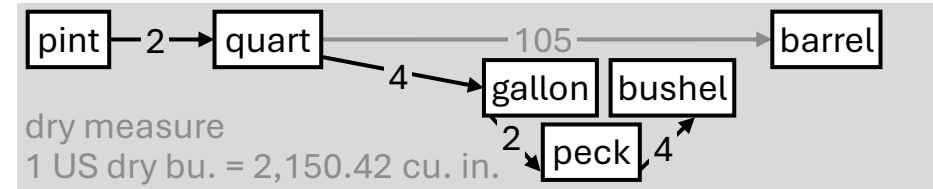
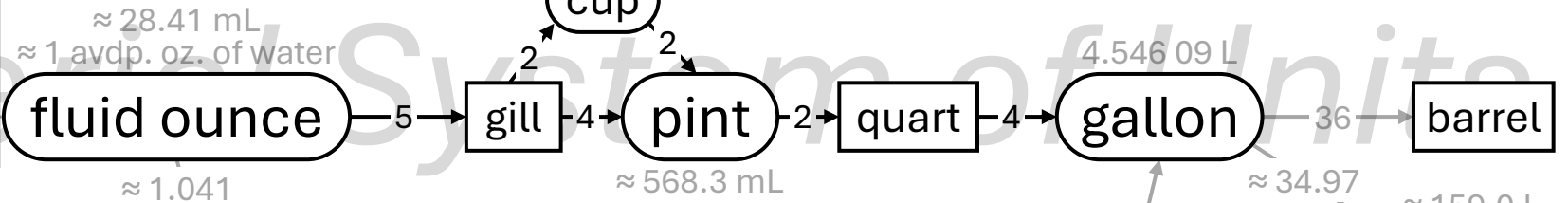


Area

apothecaries' system used until 1971

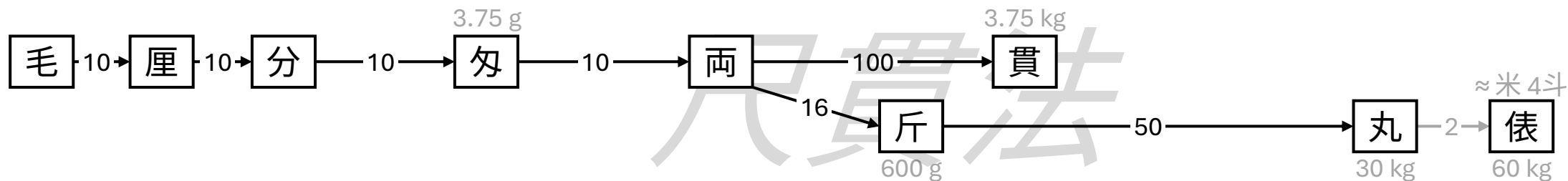
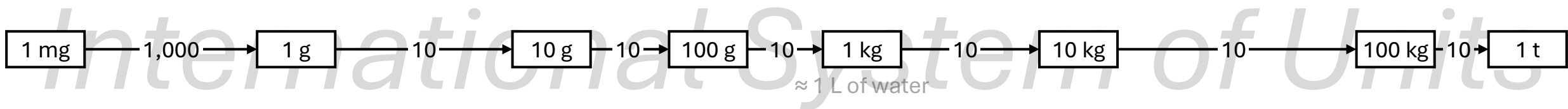
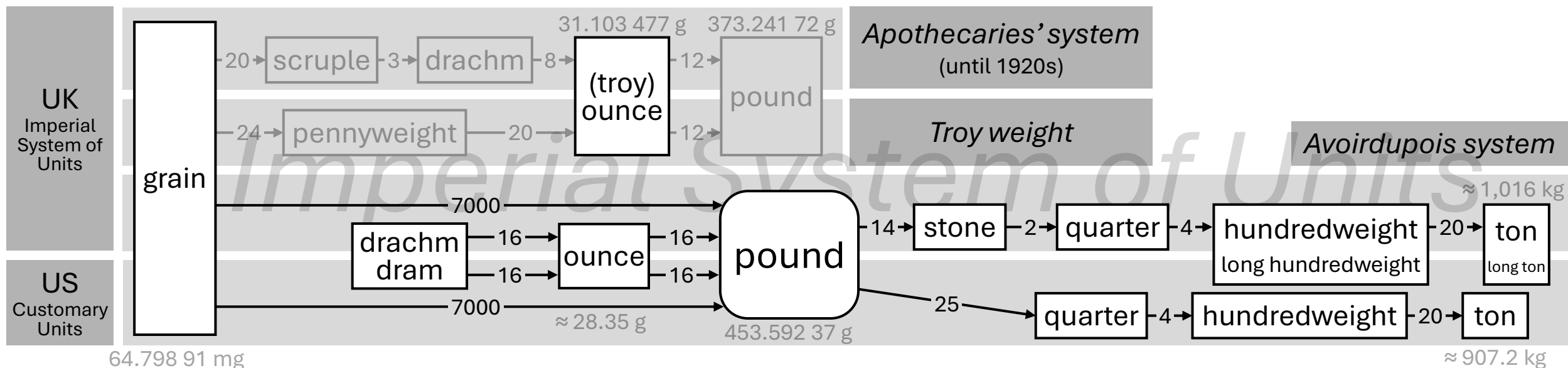
```
graph TD; A[fluid scruple] -- 20 --> B[minim]; A -- 3 --> C[fluid drachm]; C -- 8 --> D[fluid ounce]
```

The diagram illustrates the apothecaries' system of measurement. At the top is a box labeled "fluid scruple". An arrow points down from "fluid scruple" to a box labeled "minim", with the number "20" next to the arrow. Another arrow points down from "fluid scruple" to a box labeled "fluid drachm", with the number "3" next to the arrow. From the "fluid drachm" box, an arrow points down to a box labeled "fluid ounce", with the number "8" next to the arrow.



Made by Airoku
(<https://i6c.at>)





Comparison Among Systems of Measurement

Made by Airoku
(<https://i6c.at>)



Mass