

Handwritten text at the top of the page, partially obscured by bleed-through from the reverse side. It appears to be a list or set of instructions.

Handwritten notes on the left side of the page, including the name "U. Thielmann" and other illegible text.



$$bad = bcd - abf =$$

$$bd - \frac{1}{2}gf = ef - \frac{1}{2}gf =$$

$$\underline{eg + gf - \frac{1}{2}gf = eg + \frac{1}{2}gf}$$

$$had = hcd - \frac{1}{2}khn =$$

$$hd - \frac{1}{2}km = em - \frac{1}{2}mk =$$

$$ek + mh - \frac{1}{2}mk = ek + \frac{1}{2}mk$$

$$bad = eg + ek + \frac{1}{2}mk$$

$$eg - kg$$

$$\frac{1}{2}eg + \frac{1}{2}ef$$

$$\frac{1}{2}eg$$

$$\frac{1}{2}ek + \frac{1}{2}mk$$

$$\frac{1}{2}ek$$

$$\frac{1}{2}ef + \frac{1}{2}em$$

$$\frac{1}{2}fm + \frac{1}{2}mk$$

$$eg$$

$$\frac{1}{2}eg + \frac{1}{2}gf$$

$$\frac{1}{2}g + \frac{1}{2}ef$$

Handwritten text at the bottom left of the page, possibly a conclusion or further notes related to the diagram.

Handwritten text at the bottom center of the page, appearing to be a list of items or a summary.

Handwritten text at the bottom right of the page, continuing the notes or list.

$$cma + md^2 = cza + dz^2 = bzt + dz^2$$

$$ed^2 = bzt + dz^2$$

$$ubt + tz^2 = bz^2$$

$$(bz + zt)bt + tz^2 = bz^2$$

$$zbbt + bktz + tz^2 = bz^2 = ed^2 + dz^2$$

$$ubbt + tz^2 = ed^2 + dz^2$$

$$\frac{bz + zt}{z + bz + zt} \quad ed^2 - dz^2$$

~~bz~~

$$ibbt = bz + zi$$

$$bt = bz - zi$$

$$bz^2 - zi^2 + tz^2 = ed^2 + dz^2$$

$$ed^2 + dz^2 - zi^2 + tz^2 =$$

$$bz^2 = ibbt$$

$$ed^2 + dz^2 = bz^2$$

$$ed^2 - dz^2 = bzzi$$

$$ed^2 = \frac{bz(bz + zi)}{2}$$

$$dz^2 = \frac{bz(bz - zi)}{2}$$

$$ed^2 : dz^2 = bz + zi : bz - zi = bi : bt$$

$$ed^2 : dz^2 = ed \cdot bi : dz \cdot bt$$

$$ed : \frac{dz \cdot bt}{bi}$$

$$bi : bt = dz : md$$

$$ti : bt = mz : md$$

$$ti - mz = bt \cdot md$$

$$bi : ip = bz : zd$$

$$y^2 = ep \cdot pb$$

= p

$$dz^2 = dm^2 + zm^2 + 2dmz$$

$$cma + md^2 = cza + dz^2 + zm^2 + 2dmz$$

$$\frac{(ed + md)(ed - md)}{ed^2 - dm^2} = \frac{bzzi + zm^2 + 2dmz}{bzzi}$$

$$ibbt + tz^2 = ed^2 + dz^2$$

$$bz + zt = ed^2 - dz^2$$

$$ed^2 = \frac{ibbt + bz + zt + tz^2}{2}$$

$$dz^2 = \frac{ubt + bz + zt + tz^2}{2}$$

$$\frac{ed^2 - bzzi}{ed} = \frac{dm^2 + zm^2 + 2dmz}{(dm + mz)^2 dz^2}$$

$$\frac{bl : bz = th : zd}{th : th = ed : th : md : th}$$

$$d = bz + zt$$

$$ubt = b \cdot ubz + bt \cdot zt$$

$$\frac{ed \cdot bt : ek \cdot bz = md : zd}{ed \cdot bt \cdot zd = ek \cdot bz \cdot md}$$

$$\frac{bi - bt : bi = dz - md : dz}{ed \cdot bt \cdot zd = md}$$

$$ti : bi = zm : dz$$

$$\frac{ed}{ek \cdot bz} = \frac{1}{bi}$$

$$ed \cdot bi = ek \cdot bz$$

$$ed : ek = bz : bi$$

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