```
Closery of Ofs.
    2 (φ'x) = class of values of x sa Pishing φ'x.

(x). φ'x. = . φ'x is true for all values of x.
   gw. ox. = . ~ (2). ~ ox. = . ox is true for at least one value of x.
       3^{c}u = .9^{n}.x_{1}u \qquad \varphi^{2}. \quad 2.4^{n}. = :Q_{1}.\varphi^{2}x_{1}. \quad 2.4^{c}x_{2}
       = 2 (2Ry) Rey = 2(2Ry)
       DER = Lomain AR = 2 [917. 2R]
     \mathcal{D}^{c}\mathcal{R} = \mathcal{J}\{g_{\mathbf{x}}, \chi \mathcal{R}_{i}\} \qquad \text{uot} = \mathcal{Z}\{\chi_{\mathcal{E}}u, v, \chi_{\mathcal{E}}v\}
       c'R = field of R = D'Ro D'R vcu. =: x EV. ). NEW
     closu = class of u = i (veclo. veu)
          , " u = the only member of u
         c'x = g(y=x) = the dass whole out anowher is so
      2 = relations generaling well-ordered series
            1 = null-clas = 2 (x + x)
      cesernel = RERCCES: U, USK. U + U. D. UNV = 1}
       The apostrophe in give oxists for the purpose of being doubled, i.e.
        if o'x is read " the p of x".
           o"u is read " the p's of u's"
         This if q'x = the head of x, q "animal = the heads of animals.
              p=9.=: p 29.9 3p
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Russell's "Glossary of Definitions". Found with his letter of 2 July 1905 to G. H. Hardy (RAI 710.050761), but likely written after Hardy's reply of 6 July 1905. Russell did not refer in the 2 July letter to an enclosure, and Hardy complained on 6 July that his symbolism was three years out of date. This seems to be (part of?) Russell's response.