# Revised designs of the alchemical symbols block 

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The designs of the Alchemical Symbols block could be improved. The current Unicode designs are taken from Newton's manuscripts, but most of the symbols are not unique to Newton. They have great variations in other sources, and Newton's forms are not always representative. I am therefore proposing a new font for the entire alchemical symbols block, with more generic and often simpler designs extrapolated from several historical sources. The designs have been reviewed by William Newman, lead author of L2/09-037 Proposal for Alchemical Symbols in Unicode, and others at the Chymistry of Isaac Newton Project at Indiana University. Non-alphabetic characters are styled to conform with Denis Moskowitz's designs of the dwarf-planets (1F77B-1F77F) and are based on those and on his designs for other planetary symbols. Alphabetic ligatures are built from the Open Sans font.

Thanks to Deborah Anderson of the Universal Scripts Project for her assistance.

## References

Andrew Bell (ca. 1800). Plate CXXXII of an unidentified publication. Available online at wellcomecollection.org.

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Moyse Charas (1678) The royal pharmacopoea, Galencial and chymical, according to the practice of the most eminent and learned physitians of France. Starkey \& Pitt, London.

Encyclopédie: (1763) Plates for the 'chymie' entry of the Encyclopédie, ou Dictionnaire raisonné des sciences, des arts et des métiers, volume 2 b .

Nicaise le Febvre (1670) A compleat body of chymistry. London.
Louis Reutter de Rosemont (1932) Histoire de la pharmacie a travers les ages, vol II: 4 plates after p 260 and 2 plates after p 268.

Jordan Stratford (2011) A Dictionary of Western Alchemy. Quest Books.
Basil Valentine (1671) The last will and testament of Basil Valentine, monke of the Order of St. Bennet. Edward Brewster, London.

## Chart

Characters on a blue background have significant changes from the current Unicode font and are illustrated in the figures．Characters built from the Open Sans font are set at a relatively small size to prevent them from displaying with a spuriously heavy line weight，but that smaller size is not prescriptive and should not be taken as a model for a Unicode font．

|  | $1 F 70$ | $1 F 71$ | 1 F72 | 1773 | $1 F 74$ | 1 F 75 | 1 F 76 | 1 F 77 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Q | Y | ＋o | $\vartheta$ | $\underline{V}$ | $\cdots$ | $\wedge$ | 0\％ |
| 1 | $\triangle$ | \％ | O | б | $\Psi$ | G | $f$ | $\boxtimes$ |
| 2 | $\triangle$ | －\％ | 爯 | Y | オ | ＊ | $V$ | $3 \beta$ |
| 3 | $\nabla$ | 33 | 웅 | $\bigcirc$ | W | ob | $\vartheta$ | 引 |
| 4 | $\nabla$ | $\bigcirc$ | （1） | $\hbar$ | $\checkmark$ | $\diamond$ | † | Q |
| 5 | F | （1） | ＋ | Y | $\square$ | $\square$ | V | $\checkmark$ |
| 6 | R | $\theta$ | 龺 | R | $\bigcirc$ | $0^{\circ}$ | $\nabla$ | $0^{\circ}$ |
| 7 | R | $\bigoplus$ | 粋 | ■ | $\sim$ | E | $V$ |  |
| 8 | v | $\bigcirc$ | $\bigoplus$ | $\theta$ | R | － | F |  |
| 9 | 90 | $\diamond$ | 40 | ＊ | 广 | 血相 | V |  |
| A | ＋ | 6 | ち | － | －ל－ | 贸 | XX |  |
| B | $\because$ | $\mathrm{d}_{0}$ | ¢ | $\gamma$ | \％ | $\bar{\infty}$ | MB | 阿 |
| c | ：$:$ | $0^{3}$ | 类 | \％o |  | 55 | B | ®0 |
| D | ¢ | す | 光 | $\infty$ | Q | ff | O） | 苼 |
| E | 㐿 | 古 | 类 | 20 | $\because$ | $\sim$ | 8 | \＆ |
| F | あ | 关 | 䍏 | ㅁ | 筥 | च | $\bigcirc$ | （Q） |

## Figures

Justification for notable changes is presented here.

## Metal ores

The ore symbols derive from the planetary symbols for the metal plus a ring. The location of the ring is arbitrary. $q_{0}^{\infty}$ is a conflation of $U+1 F 71 C o^{\circ}$ IRON ORE (Mars for iron plus a ring) and $\mathrm{U}+1 \mathrm{~F} 720$ o $_{\circ}$ COPPER ORE (Venus for copper plus a ring). $2+9$ BISMUTH ORE is a trident for bismuth plus a ring; this alchemical trident symbol is not supported separately by Unicode. Advisors at the Chymistry Project have reviewed the font and confirmed that the designs are acceptable.

| 9 | Copper ore |
| :---: | :---: |
| -10 $0^{108}$ | Iron ore |
| ${ }_{3} 40$ | Tin ore |
| $\hbar_{0} \hbar^{\circ}$ | Lead ore |
| す | Antimony |
| 48 28 | Bismuth |

Figure 1. List of symbols from the Chymistry Project. The placement of the ring varies.

## 1F741 $\mathcal{T}$ QUICKLIME

The middle tine is variable (as long as the other two, shorter or even absent), but the symbol derives from a three-tined symbol for calx (not supported by Unicode) plus a cross. It may thus be identical to the planetary symbol for Neptune, $\mathrm{U}+2646 \neq$, and the same glyph is used here for both. However, while the symbol for Neptune may also have a short middle tine, it may have a planetary orb rather than a cross at the bottom, or arrow heads on the tines; neither are possibilities in the symbol for quicklime.


Figure 2. De Rosemont. Quicklime (calx viva) and the 3-tine calx symbol it derives from.


Figure 3. Valentine. Calx symbol and its derivative calx viva.

## I:CV; Ounckitime.

Figure 4. Bell. The CV is for Latin calx viva.

## Quick lime ..... 出

Figure 5. Le Febvre.


Figure 6. Bergman. (The $\boldsymbol{p}$ is for 'pure'.)
〒 calx
Lime, or quicklime; more generally, any powder derived from cal-
cination. Literally, Latin, "chalk."

Figure 7. Stratford (2011: 18).


Figure 8. Encyclopédie, plate I.

## 1F747 ~ SPIRIT

Occasionally a disambiguating dot may be placed inside this symbol, or an $\boldsymbol{s p}$ adjacent to it, but the request of the Chymistry Project was that the minimal form be the Unicode default.


Figure 9. De Rosemont. The simplest form of the symbol.
Tha Erprit.

Figure 10. Encyclopédie, plate IV.


Figure 11. Le Febvre.


Figure 12. Valentine. An allograph with a dot to distinguish it from $\bumpeq$ sublimation, which appears in this source without its bottom stroke.

## 1F749 厅J GUM

Sources such as De Rosemont render this symbol as a simple printed ligature, $\mathbf{S}^{+} \mathbf{S}$, and alphabetize it among the esses. Others show a manuscript form closer to current Unicode.


Figure 13. De Rosemont.


Figure 14. Valentine.


Figure 15. Le Febvre.

## 1F74C @ CALX

The current Unicode design is simply the Latin letter C. The symbol may have an additional element such as the cross shewn here.


Figure 16. Valentine. At center is a C+ form. The character at left is the calx that forms the top part of U+1F741 $\neq$ QUICKLIME (calx viva).


Figure 17. Encyclopédie, plate IV.

## 1F74F 炎 SCEPTER OF JOVE

This character was changed at the request of the Chymistry Project. The vertical stroke should be straight, as there are only two bolts of lightning. As Newman explained it, "This is supposed to be a vertical rod with crossed thunderbolts, modeled on the Caduceus of Mercury, but substituting the said lightning bolts for the snakes. The rod should be straight."


Figure 18. The sole example of the symbol, in Newton's manuscript.

## 1F756 ${ }^{\circ}{ }^{\circ}$ HORSE DUNG

This symbol displays a wide variety of forms. The one selected is simple and symmetrical.


Figure 19. Valentine. The Latin here is fimus equinus.

## 1F758 나 POT ASHES

The current Unicode design has a stroke at bottom, but a cross appears to be more usual. Occasionally there is a third tine, like $£ \mathrm{U}+1 \mathrm{~F} 757$ ASHES rotated 90 degrees.


Figure 20. Valentine. The Latin here is cineres clavellati.

|  | Cinctre Clurellé oul Grazellé'. |
| :---: | :---: |

Figure 21. Encyclopédie, plate IV.


Figure 22. Charas.

## Pot Ashes .

Figure 23. Le Febvre.
potash
Any mineral salt containing high levels of potassium. Potash is
extracted from the boiled ashes of vegetable waste and used in
soap manufacture, textile bleaching, and glassmaking. From Dutch pot-
aschen, "ashes in a pot."

Figure 24. Stratford (2011: 66).


Figure 25. De Rosemont. € U+1F757 ASHES (cinis, top) and 4 variants of pot ashes. The current Unicode design is not listed; the proposed replacement is second from bottom.

## 1F763 $̛$ PURIFY

This is the descending node, $\mathrm{U}+260 \mathrm{~B}$ ४, one of several astronomical symbols used in alchemy. (The ascending node, $U+260 A ~ \oslash$, is used for sublimation, synonym to Libra, $\bumpeq$ U $264 \mathrm{E} / \mathrm{U}+1 \mathrm{~F} 75 \mathrm{E}$.)


Figure 26. Valentine.
To purify ..... Q

Figure 27. Le Febvre.

## Q,IR. Burgier

Figure 28. Encyclopédie, plate III.

## 1F768 $\mp$ CRUCIBLE-4

This varies between a simple Latin $\mathbf{T}$ (an abbreviation of tigillum), a cross + (from the root crux in crucibulum), and an intermediate combined form, $\mathbf{\Psi}$ with a stroke. The intermediate form was selected.

> tigillum
> Crucible. Literally, Latin, "small wooden beam," referring to the Crucifion.

Figure 29. Stratford (2011: 83)
I: If A A Crucille.

Figure 30. Bell. The superscript ble shows that this symbol is simply + crux.

## 1F76D の RETORT

As with the signs of the zodiac, a retort may be drawn in detail; the selected form is at the abstract end of the range.


Figure 31. Valentine.


Figure 32. De Rosemont.

## Q, O. Retorte

Figure 33. Encyclopédie, plate III.


Figure 34. Bell.
retort
A spherical glass vessel with a long, downward-sloping
neck, used in distillation. The neck acts as a condenser. In this way a liq-
uid is heated, distilled to vapor, condensed in the neck, and recollected
in a receiver. From Latin retortus, "to turn back."

Figure 35. Stratford (2011: 74).

## 1F76E Q HOUR

There are various more- or less-abstract renditions of an hourglass. The selected form is intermediate between common variants and Newton's form.


Figure 36. Valentine.


Figure 37. Le Febvre.


Figure 38. De Rosemont.
X An Hour:

Figure 39. Bell.


Figure 40. Encyclopédie, plate II.

