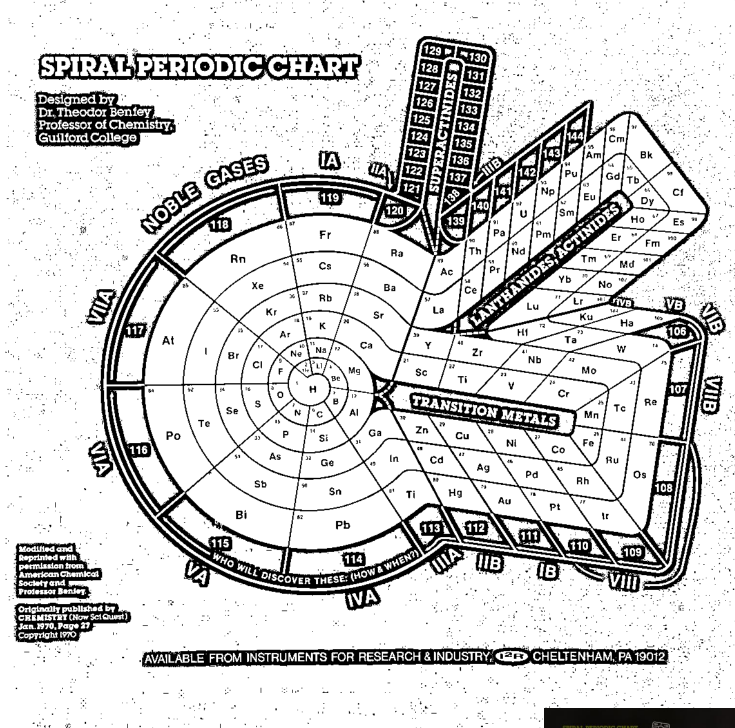
This image is from the collection of



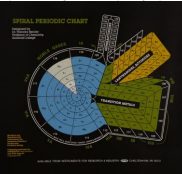
Chemistry · Engineering · Life Sciences



Spiral Periodic Chart,

Edward G. Mazurs Collection of Periodic Systems, 1782–1974,

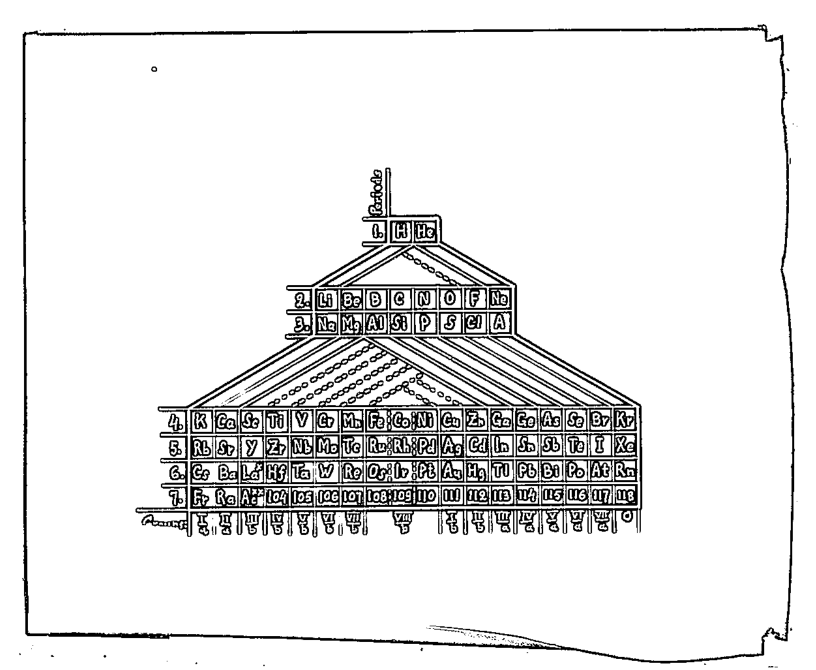
Othmer Library, Science History Institute, Philadelphia, PA



This image is from the collection of



Chemistry · Engineering · Life Sciences

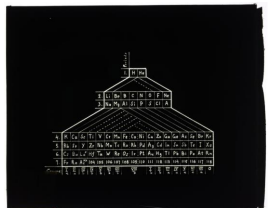


Symmetrical series table with centered steps,

1886 (Original Design), 1957 (Date attributed to slide),

Edward G. Mazurs Collection of Periodic Systems Images,

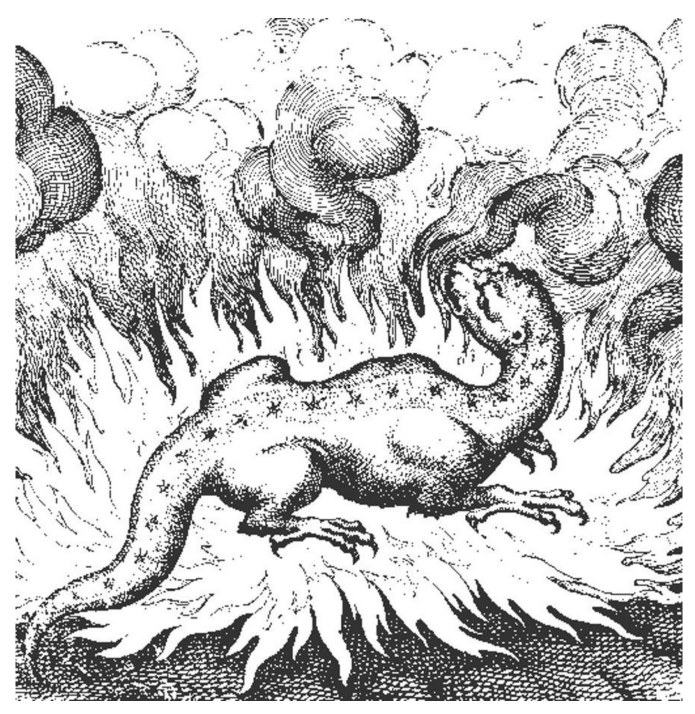
Othmer Library, Science History Institute, Philadelphia, PA



This image is from the collection of



Chemistry · Engineering · Life Sciences



Emblema XXIX. Ut Salamandra vivit igne sic lapi [Emblem 29. Like the Salamander the stone lives in the fire.], <u>Atalanta Fugiens (1618)</u>, Othmer Library, Science History Institute, Philadelphia, PA

For more coloring pages, visit ColorOurCollections.org

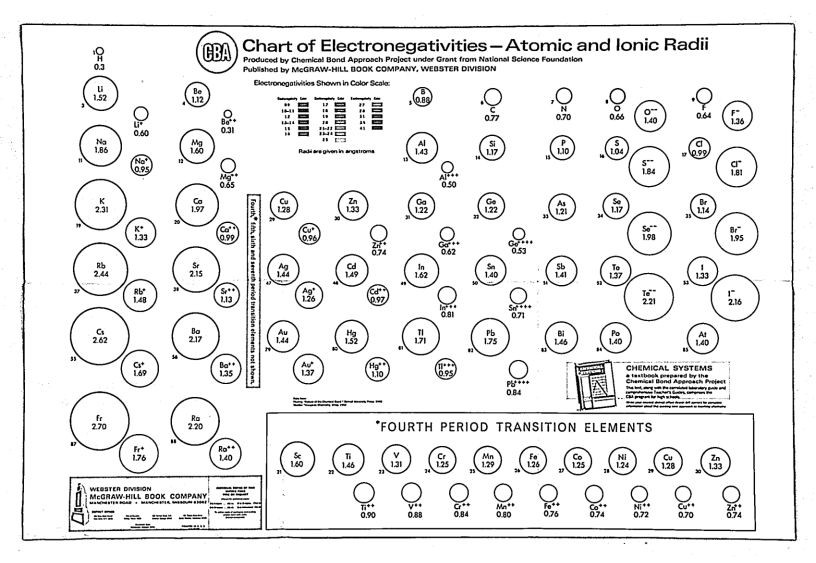


#ColorOurCollections

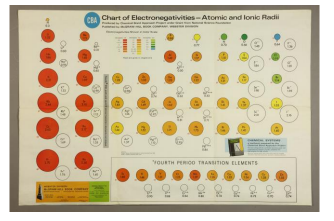
This image is from the collection of



Chemistry · Engineering · Life Sciences



CBA Chart of Electronegativities – Atomic and Ionic Radii, <u>Edward G. Mazurs Collection of Periodic Systems, 1782–1974</u>, Othmer Library, Science History Institute, Philadelphia, PA



This image is from the collection of



 $Chemistry \cdot Engineering \cdot Life \ Sciences$



Emblema XVIII. Ignire ignis amat, non aurificare, sed aurum. [Emblem 18. Fire loves to make fire, but gold does not make gold.], <u>Atalanta Fugiens (1618)</u>, Othmer Library, Science History Institute, Philadelphia, PA

