

**Summary of the Octave Cycle**

Number of elements	9
Number of elements	63
Number of isotopes of elements	49
TOTAL	121

**Elements in the 9th Octave:** BISMUTH, POLONIUM, \*UNKNOWN, LEAD, MERCURY, THALLIUM, GOLD, PLATINUM, IRIIDIUM, OSMIUM, \*UNKNOWN, TUNGSTEN, TANTALUM, \*UNKNOWN, LUTECIUM, YTTTERBIUM, ERBIUM, HOLMIUM, DISBROSSIUM, TERBIUM, GADOLINIUM, EUROPIUM, SAMARIUM, UNKNOWN, PRASEODYMIUM, CERIUM, LANTHANUM, BARIUM, CAESIUM.

**Elements in the 8th Octave:** IODINE, TELLURIUM, ANTIMONY, CADMIUM, INDIUM, SILVER, RUTHENIUM, \*UNKNOWN, MOLYBDENUM, NIOBIUM, ZIRCONIUM, YTTIRIUM, STRONTIUM, RUBIDIUM.

**Elements in the 7th Octave:** ARGON, CHLORINE, SULPHUR, SILICON, ALUMINIUM, MAGNESIUM, SODIUM, FLUORINE, OXYGEN, NITROGEN, CARBON, BORON, BERYLLIUM, LITHIUM.

**Elements in the 6th Octave:** HELIUM, HYDROGEN, \*ALUMINON, \*BEREGEN, \*CARBOGEN, \*ETHOGEN, \*GAMMANON, \*BETANON.

**Elements in the 5th Octave:** \*ALPHANON, \*JAMARON, \*ERNESTON, \*FENAGON, \*ATHUNON, \*JAMNARON, \*DELPHANON, \*ROMANON, \*MARCINON, \*PENNYNIUM, \*QUENTIN, \*FRAGON, \*RUGZEON, \*HELFINNE.

**Handwritten Annotations:**

- Deuterium Tritium* (near Helium)
- Neptunium Plutonium* (near the bottom right)
- In this 9th octave there must be two more unknown isotopes between lead and bismuth.*

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**THE BEGINNING AND THE END.**

"The question has long been asked by research scientists why it is that the **inert gases** will not mix, or unite with "any of the other elements." The first answer is that the **inert gases** are not **electrically divided** and conditioned elements, as all of the others in the **nine octaves** are. The **inert gases** begin in the **first octave** as **invisible white fluorescent light** of **zero motion**. They end at the 9th **cathode** in the **9th octave**, as **visible white fluorescent light**, which has reached a speed of nearly 186,400 miles per second. **Fluorescent light** is that light which begins in the **undivided electric spectrum**. It is the beginning and end of **motion**. All **motion** is either **red** or **blue**, according to its **sex**. The end of **motion** at the **amplitude** of the **9th octave** means that the **divided spectrum** has been united as one colorless, **sexless** light which has been under such high **compression** that it has reached its limit of conditioning by **motion** and must be transformed from the **white light of visible motion** to the **invisible white Light of Magnetic stillness**. The **fluorescent light** is that ending of electric power to divide motion into **pairs**, and to **condition** the **pairs** with the **opposing sex tensions of electrically divided spectrum opposites**. The **inert gases** are not pairs. They are not divided. Division takes place by light projected from them, but that **projected light of spectrum pairs** is the basis of the electrochemical elements, which have great volume and **density** in comparison." [Atomic Suicide, page 261-262]

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ChatGPT explores Russell's Nine Octave Chart and concepts [2/8/25]: [1]  
<https://chatgpt.com/share/67a76980-8604-800d-9a41-34bcad1c7e74>

See Also

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## **AI Interpretations of SVP**

**1st octave**

**2nd octave**

**3rd octave**

**4th octave**

**5th octave**

**6th octave**

**7th octave**

**8th octave**

**9th octave**

**Chart of Locked Potentials**

**Charts**

**Etheric Elements**

**Figure 7B.08 - Russells Periodic Chart of the Elements**

**Inert Gas**

**Locked Potentials and the Square Law**

**Octave Relationships**

**Octaves of Elements**

**Part 12 - Russells Locked Potentials**

**Scale of the Forces in Octaves**

**Scale of Locked Potentials**

**Tables**

**The Russell Ten Octave Chart of the Elements**

**tonal nature of octave waves**