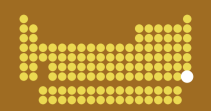
# #118



#### **OGANESSON**



**118** [294]



## **ELECTRONS**



It's predicted that oganesson is so heavy that its electrons lose their usual shell structure.

## **DISCOVERY**



Discovered in 2002 by US and Russian scientists, only few atoms of oganesson have ever been produced.

#### NAME



Named after Russian scientist Yuri Oganessian, for his contributions to discovering new elements.



