AM-94-559

Memorial of Edward P. Henderson, 1898-1992

Brian Mason, Roy S. Clarke, Jr.

For deposit: Bibliography

American Mineralogist, 79, 5-6, 579-580.
Polycrase from Brazil. *Journal of the Franklin Institute*, 200:235-238.


Purple Muscovite from New Mexico. *American Mineralogist*, 11:5-16.


1929. Henderson, E.P. 


Mineralogy of Drill Cores from the Potash Field of New Mexico and Texas. *U.S. Geological Survey Bulletin 833*, pp. 124, including 38 plates.
1933. Henderson, E.P.


1933. Henderson, E.P., and Jewell J. Glass.

1933. Henderson, E.P.

1934. Henderson, E.P.

1935. Henderson, Edward P.


1937. Henderson, E.P.

1938. Henderson, E.P.

1938. Henderson, E.P.


1945. Henderson, E.P. 


1948. Perry, Stuart H., And E.P. Henderson. 


1949. Henderson, Edward P. 


1949. Henderson, Edward P. 

1949. Henderson, E.P. 


1951. Henderson, Edward P. 


1956. Henderson, E.P., and Oscar E. Monnig, 
The Loreto, Baja California, (CN = 1113,260), and its Similarity to the Morito, Chihuahua, Mexico, Meteorite. Meteoritics, 1:477-488.


1960. E.P.H.


1965. Henderson, Edward P.
Hexahedrites. Smithsonian Miscellaneous Collections, vol. 148, No. 5, pp.41, 4 plates.

1965. E.P.H.

1967. White, John S. Jr., E.P. Henderson, and Brian Mason


Mineralogy and Petrography of Some Apollo 12 Samples. In William G. Melson (Editor), 
Mineral Sciences Investigations, 1969-1971, Smithsonian Contributions to the Earth Sciences, 
No. 9, pp. 1-4.

Microhardness of a Lunar Iron Particle and High-Purity Iron Samples. In William G. 
Melson (Editor), Mineral Sciences Investigations, 1969-1971, Smithsonian 
Contributions to the Earth Sciences, No. 9, pp. 5-11.

Australian Meteorite Expedition, 1967. National Geographic Society Research 
Reports, 1967, pp.159-167.

Occurrence, Distribution, and Age of Australian Tektites. Smithsonian Contributions 
to the Earth Sciences, No. 17, pp. 46.


The Harleton, Texas, Chondrite. In Brian Mason (Editor), Mineral Sciences 
Investigations, 1974-1975, Smithsonian Contributions to the Earth Sciences, No. 19, 
pp. 61-70.

Australasian Microtektites and the Stratigraphic Age of the Australites. Bulletin of the 
Geological Society of America, 90:508-510. [With reply by B.P. Glass on pages 510-
512.]

* * * * *

The mineral hendersonite is named for E.P. Henderson.

Hendersonite, a new Calcium Vanadyl Vanadate from Colorado and New Mexico. 
American Mineralogist, 47:1252-1272.