Mineral Group: Jahnsite-(MnMnZn), jahnsite subgroup; Fe$^{3+}$ > Al in the M(3) structural site.

Occurrence: In highly altered (leached and silicified) gossan of an iron-manganese deposit.

Association: Zn-bearing libethenite, quartz, rhodochrosite, santabarbaraite.

Distribution: At the Herdade dos Pendões manganese and iron mine, 5 km north of Odemira, Beja district, Portugal.

Name: Root name, jahnsite, indicates a member of the group with M(3) = Fe$^{3+}$; the suffix indicates sequentially the dominant atom in the X, M(1), and M(2) structural positions.

Type Material: Natural History Museum of Los Angeles County, Los Angeles, California, USA (67277).