

Number of matches: 5

MVZ Specimen Database Query

[View detailed matrix](#) for this query set. Please be patient. Expect to wait ca. 1 min/1000 records.

[Download](#) all records as tab-delimited file. This also takes ca. 1 min/1000 records.

[View](#) georeferenced records from this result set on an [interactive map](#) in another browser window (requires a Java-enabled browser). Click [here](#) for a larger GIS Viewer view of the data.

Please read the MVZ [specimen loan policy](#).

MVZ Cat. No.	Scientific Name	Country	State or Province	County
MVZ Mamm 197603	<i>Necromys lasiurus</i> ssp.	Brazil	Minas Gerais	
MVZ Mamm 197604	<i>Necromys lasiurus</i> ssp.	Brazil	Minas Gerais	
MVZ Mamm 198250	<i>Necromys lasiurus</i> ssp.	Brazil	Minas Gerais	
MVZ Mamm 200662	<i>Necromys lasiurus</i> ssp.	Brazil	Minas Gerais	
MVZ Mamm 200663	<i>Necromys lasiurus</i> ssp.	Brazil	Minas Gerais	

Query: select s.Cat_Num, s.term, s.Country, s.State_Prov, s.County, s.Id_Modifier, s.Coll_Object_id, s.Type_Status, s.class, s.order, s.family, s.Tissues, s.Sex_Cde, s.Collection_Cde, s.Dec_Lat, s.Dec_Long from mvz_dump s, mvz_term b where upper(b.term_name) like '%LASIURUS%' and s.class = 'Mammalia' and upper(s.Country) like '%BRAZIL%' and upper(s.State_Prov) like '%MINAS%' and b.term_id = s.term_id order by s.class, s.order, s.family, s.term, s.Cat_Num

[Do another mammal query](#)

[Museum of Vertebrate Zoology](#)

[Go to MVZ query home page](#)

[UCB Digital Library Project](#)

For questions: mvz@elib.cs.berkeley.edu