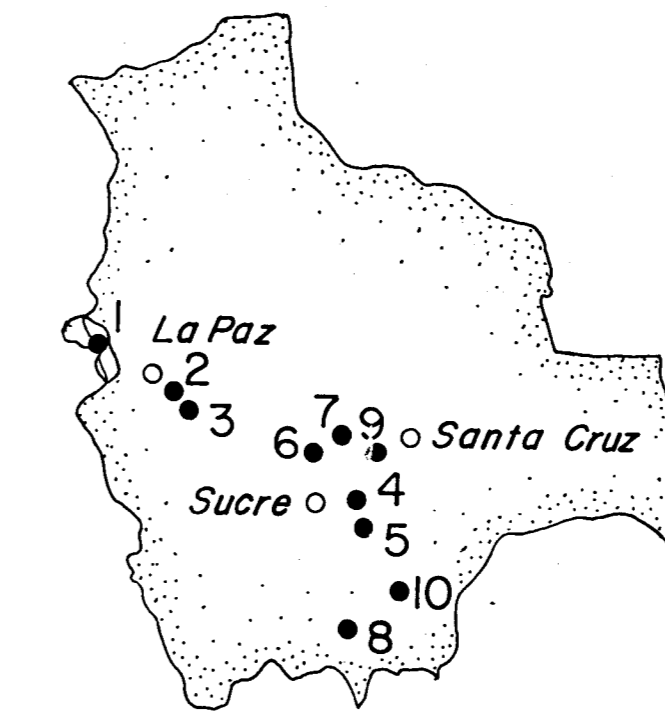


CORRELATION AND COMMUNITY ASSIGNMENTS FOR THE DEVONIAN OF BOLIVIA

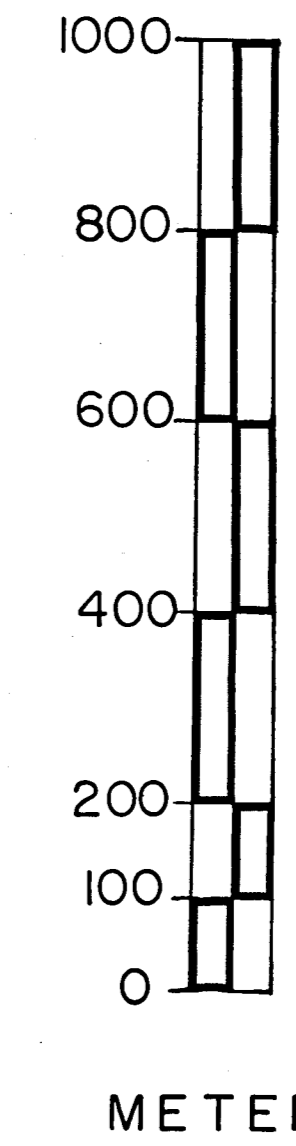
COMMUNITY DESIGNATIONS

- | | | |
|--|---|---|
| <p>A. B.A.1 (High Intertidal)
a) Homalonotid Comm.</p> <p>B. B.A.1 - B.A.2 (Intertidal)
b) <i>Proboscidina</i> Comm.
c) <i>Globithyris</i> Comm.
d) <i>Proboscidina-Derbyina</i> Comm.</p> <p>C. B.A.2 (Low Intertidal)
e) <i>Derbyina</i> Comm.
f) <i>Tropidoleptus</i> Comm.
g) <i>Scaphiocoelia</i> Comm.
h) <i>Tropidoleptus-Pustulatia</i> Comm.</p> <p>D. B.A.2-3 (Low Intertidal to Subtidal)
i) <i>Pustulatia-Tropidoleptus</i> Comm.
j) <i>Australocoelia</i> Comm.</p> | <p>k) <i>Australocoelia-Derbyina</i> Comm.
l) <i>Australocoelia-Notiochonetes</i> Comm.
m) <i>Australocoelia-Australospirifer</i> Comm.
n) <i>Australocoelia-Pustulatia</i> Comm.
o) <i>Australocoelia-Scaphiocoelia</i> Comm.
p) <i>Australocoelia-Plicoplasia</i> Comm.
q) <i>Australocoelia-Gamonetes</i> Comm.</p> <p>E. B.A.3-5 (Shallower Subtidal)
r) <i>Pustulatia</i> Comm.
s) <i>Plicoplasia</i> Comm.
t) <i>Gamonetes</i> Comm.
u) <i>Australospirifer</i> Comm.
v) <i>Anteloceelia</i> Comm.
aa) <i>Notiochonetes</i> Comm.</p> | <p>F. B.A.3-5 (Deeper Subtidal)
w) <i>Metaplasia</i> Comm.
x) <i>Austronoplia</i> Comm.</p> <p>G. Unclassified
y) pelagic communities
z) plant fragments</p> <p>H. Sample size too small for community assignment</p> |
|--|---|---|

INDEX MAP



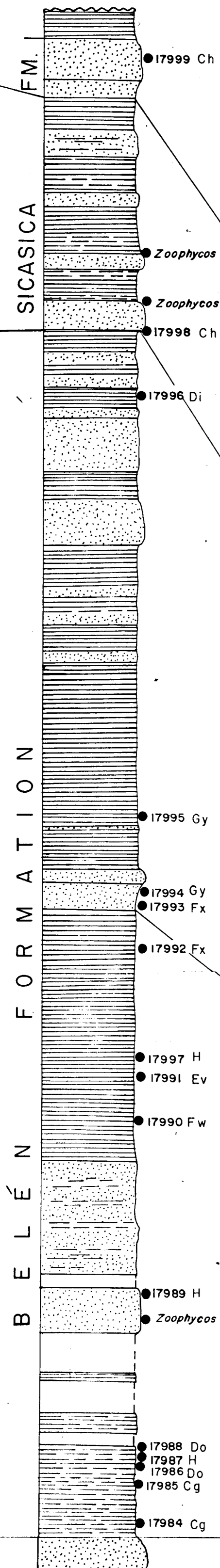
VERTICAL SCALE



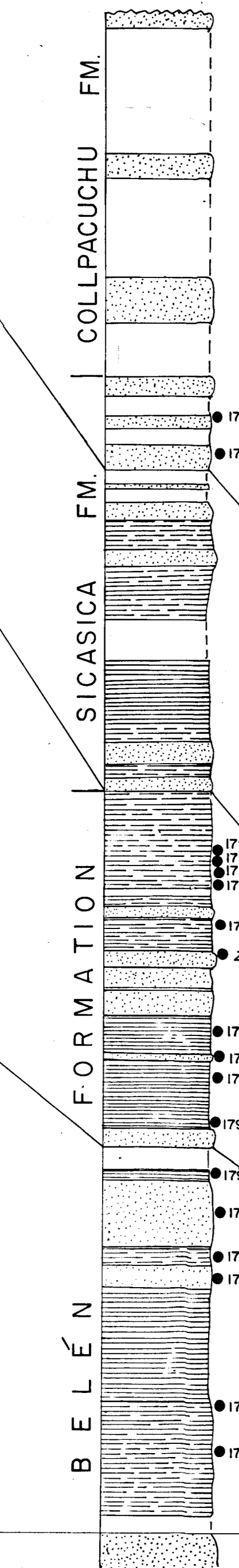
LEGEND

- Sandstone
- Sandy siltstone
- Siltstone
- Mudstone - shale
- Covered interval
- U.S.N.M. Locality Nos.
- Base of Santari Ss. and equivalents
- Base of Cruz Loma Ss. and equivalents
- Base of Condoriquifa Qtzts. and equivalents

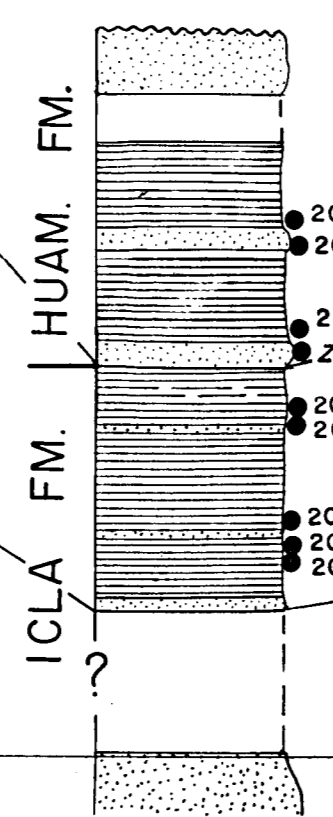
AYO AYO
2



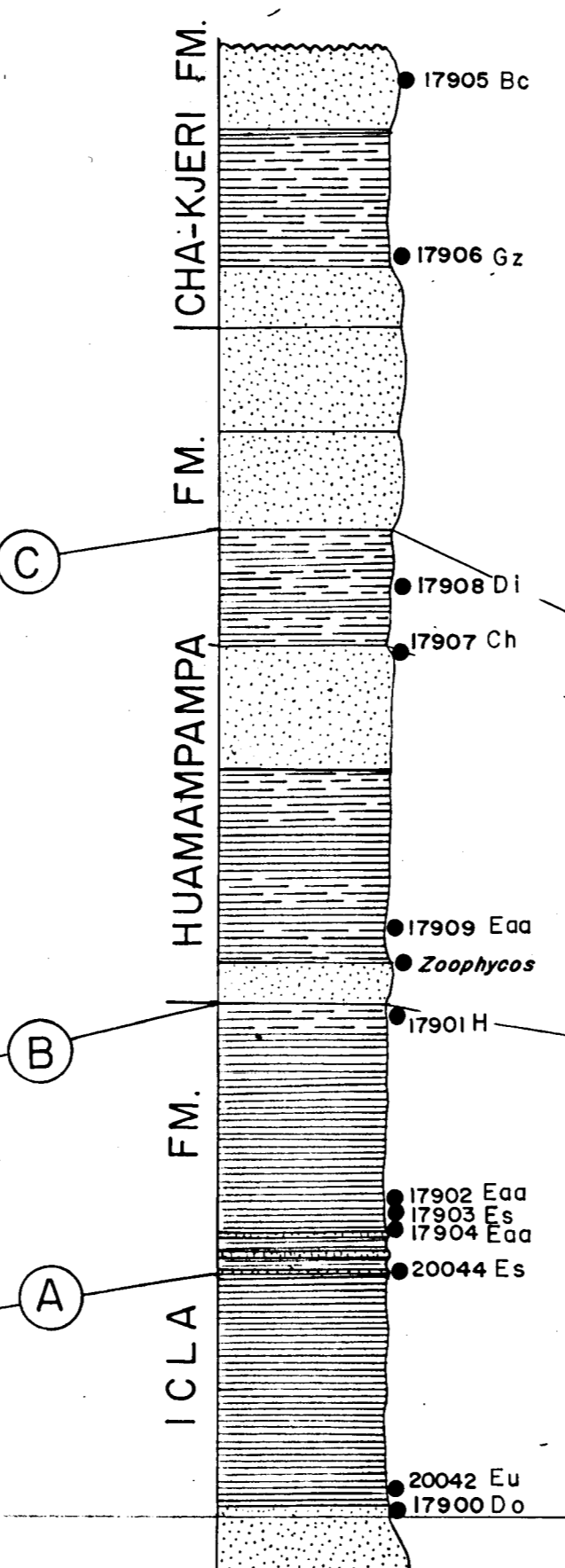
BELÉN-PUJRAVI
3



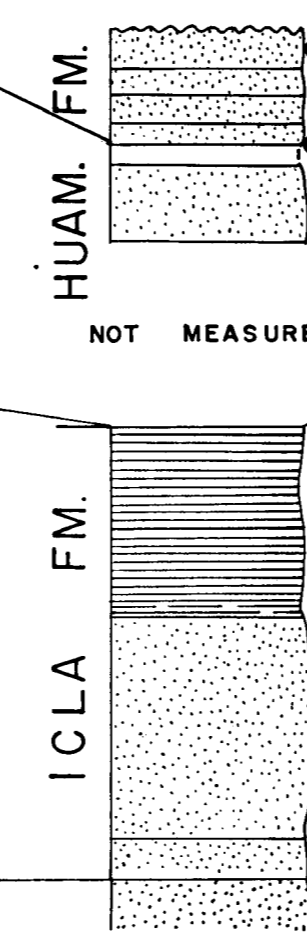
PRESTO
4



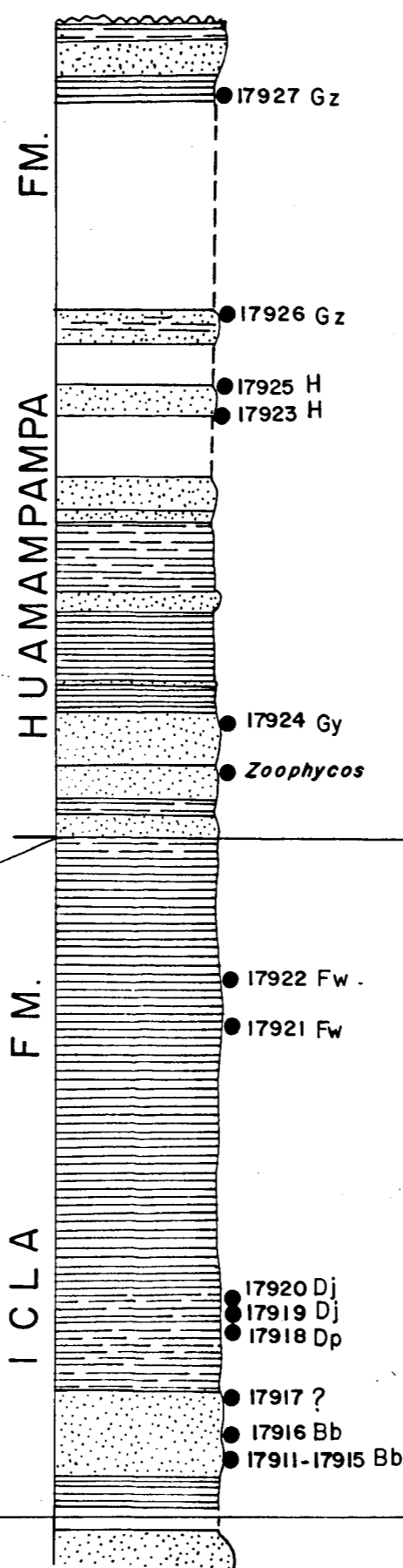
ICLA - CHA-KJERI
5



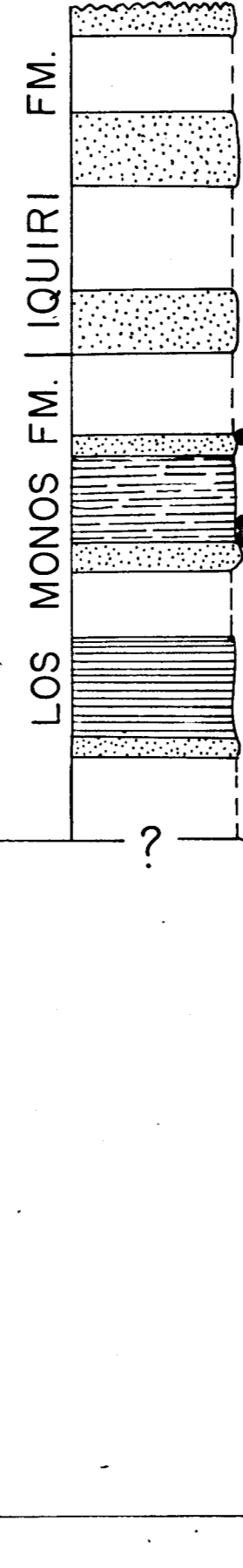
POJO
6



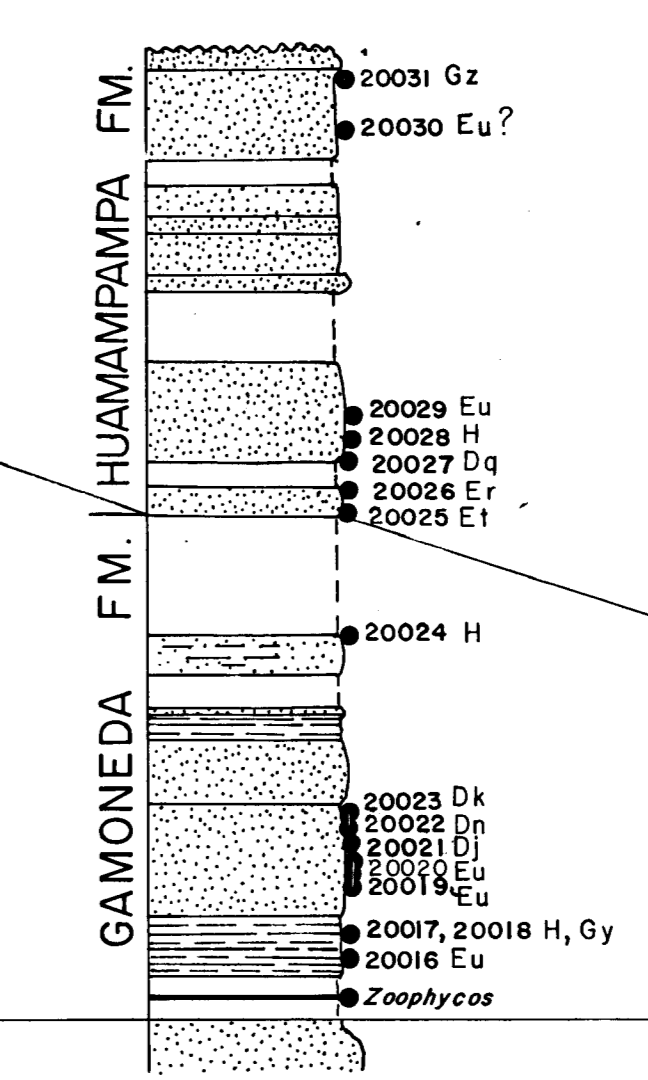
QUILCO
7



LAJAS
9



GAMONEDA
8



LOS MONOS
10

