- about 0.5 mile (800 m) northeast from cabin near VABM 96 on Karluk 1:250,000 quadrangle. Coll.: M. C. Lachenbruch, Gulf Oil Co., 1959, field no. ADB-123F. Peninsular terrane.
- USGS Mesozoic loc. M1020. Upper Yukon, east-central Alaska; Charley River A-2 1:63,360 quadrangle; about 7 miles (11.3 km) south of mouth of Nation River; west bank of Trout Creek opposite mouth of tributary from east; lat. 65°05.3'N., long. 141°41.7'W. Coll.: E. E. Brabb, 1960, field no. 60ABa732. Ancestral North America (i.e., rocks not regarded as an accreted terrane).
- USGS Mesozoic loc. M1692. Wrangell Mountains, southern Alaska; McCarthy C-5 1:63,360 quadrangle; nose of spur between head of East Fork Creek and Anticline Valley; center E½ sec. 16, T4S, R15E; 415 ft (125 m) above base of McCarthy Formation. Coll.: N. J. Silberling, 1962, field no. 62-21. Wrangellia terrane.
- USGS Mesozoic loc. M1693. Same as for loc. M1692, but 475 ft (145 m) above base of McCarthy Formation. Coll.: N. J. Silberling, 1962, field no. 62-22.
- USGS Mesozoic loc. M1700. Wrangell Mountains, southern Alaska; McCarthy C-4 1:63,360 quadrangle; collection from single bed about 70 ft (21 m) below top of cliff-forming unit in lower part of McCarthy Formation on south side of Monotis Creek alongside lower rock glacier; lat. 61°32.10′N., long. 142°25.75′W. Coll.: N. J. Silberling, 1962, field no. 62-24. Wrangellia terrane.
- USGS Mesozoic loc. M1714. Upper Yukon, east-central Alaska; Charley River A-2 1:63,360 quadrangle; black papery shale several tens of feet above Trout Creek on its west side; center NE¼NW¼SW¼ sec. 17, T3N, R30E. Coll.: N. J. Silberling, 1962, field no. 62-9. Ancestral North America.
- USGS Mesozoic loc. M2157. Northern Alaska; Pt. Hope 1:250,000 quadrangle; single bed within partial section of Otuk Formation in low cuts on south bank of Kukpuk River. Coll.: I. L. Tailleur, 1963, field no. 63ATr330. Subterrane transitional between Endicott Mountains and North Slope subterranes of Arctic Alaska terrane.
- USGS Mesozoic loc. M2351. Clan Alpine Mountains, Churchill County, Nevada; Humboldt Salt Marsh 1:62,500 quadrangle; north side of Hoyt Canyon; highest of three limestone units within Hoyt Canyon Formation of Speed (1978); center S½SW¼NW¼

- sec. 12, T22N, R37E. Coll.: N. J. Silberling, 1964, field no. 64S212. Jungo terrane.
- USGS Mesozoic loc. M2352. Same as for M2351, but center S½NE¼ sec. 11, T22N, R37E. Colls.: N. J. Silberling, 1964, field no. 64S244; S. L. Williams, 1972, field no. 72W 6-1.
- USGS Mesozoic loc. M2353. Same as for M2351, but from middle of three limestone units within Hoyt Canyon Formation of Speed (1978); center NW¼NW¼SE¼ sec. 11, T22N, R37E. Coll.: N. J. Silberling, 1964, field no. 64S245.
- USGS Mesozoic loc. M2356. Same as for M2351, but from south side of Hoyt Canyon; lowest of three limestone units within Hoyt Canyon Formation of Speed (1978); SE¼NW¼NE¼NE¼ sec. 15, T22N, R37E. Coll.: N. J. Silberling, 1964, field no. 64S253.
- USGS Mesozoic loc. M2545. Northern Alaska; Pt. Hope 1:250,000 quadrangle; Ipewik River; upper 8 ft (2.4 m) of exposed 55 ft (17 m) thick section of Otuk Formation; lat. 68°24.5′N., long. 165°39′W. Submitted by I. L. Tailleur, field no. 64AAn61. Subterrane transitional in character between North Slope and Endicott Mountains subterranes of Arctic Alaska terrane.
- USGS Mesozoic loc. M2552. Northern Alaska; Pt. Hope 1:250,000 quadrangle; single slab from Otuk Formation about 8 miles (13 km) south southeast of Mt. Hamlet; 165°47′W., 68°40′N. Coll.: I. L. Tailleur, field no. 64ATr120. Same subterrane as M2545.
- USGS Mesozoic loc. M2553. Clan Alpine Mountains, Churchill County, Nevada; Shoshone Meadows 1:62,500 quadrangle; about 0.5 mile (800 m) NE of Shoshone Springs Canyon on NW side of tributary leading to quicksilver mine; center E½NW¼ sec. 26, T23N, R38W. Coll.: N. J. Silberling, 1964, field no. 64S13. Jungo terrane.
- Stanford Univ. loc. SU3172-3. Clan Alpine Mountains, Churchill County, Nevada; north side of Hoyt Canyon in lowest of three limestone units within Hoyt Canyon Formation of Speed (1978); about same stratigraphic level as USGS Mesozoic loc. M2356. Coll.: S. W. Muller and N. J. Silberling, 1953.
- Stanford Univ. loc. SU3652. Alaska Peninsula, southwestern Alaska; Karluk C-4 and C-5 1:63,360 quadrangle; east side of Puale Bay about 2,300 ft (700 m) N. 40°W. of VABM Hike. Coll.: W. T. Rothwell, 1962, field no. ROC 113. Peninsular terrane.

ANNOUNCEMENT

The Journal of Paleontology currently has no backlog of articles awaiting publication! All accepted papers are being used to complete the next issue to be sent to the printer. Most well-prepared papers should appear in print within about eight months of the date of submission, and short notes might be printed in three to four months.

For most articles being published in the Journal, the review process averages about two months. A manuscript receiving favorable reviews is forwarded to a Technical Editor, who works with the author(s) in preparing the final copy. This process has been averaging about three months. The finished manuscript is returned to the Managing Editor for final acceptance and incorporation into the next issue, copy for which is delivered to the printer by the Associate Editor at least three months prior to the month of publication.