



University of Calgary

PRISM: University of Calgary's Digital Repository

Graduate Studies

Legacy Theses

2010

Paleoenvironments of the Upper Cretaceous Dinosaur Park Formation in southern Alberta, Canada

Matson, Christopher Cody

Matson, C. C. (2010). Paleoenvironments of the Upper Cretaceous Dinosaur Park Formation in southern Alberta, Canada (Unpublished master's thesis). University of Calgary, Calgary, AB.

doi:10.11575/PRISM/18677

<http://hdl.handle.net/1880/47721>

master thesis

University of Calgary graduate students retain copyright ownership and moral rights for their thesis. You may use this material in any way that is permitted by the Copyright Act or through licensing that has been assigned to the document. For uses that are not allowable under copyright legislation or licensing, you are required to seek permission.

Downloaded from PRISM: <https://prism.ucalgary.ca>

	A	B	C	D	E
1	Height from Oldman-DPF formational contact (m)	Sample	MAP1	MAP2	MAP3
2	0.2	GP 01	717.1636208	814.7497694	684.4083021
3		GP-02	736.5211113	834.0356753	720.6001614
4					
5	0.3	R 01	894.5763548	974.8119348	674.5850445
6					
7	9.48	R-32	1050.629472	1091.245111	753.6977771
8		R 34	896.5569375	976.4133384	743.9445767
9					
10	0.6	CS 01	787.5066205	882.5032777	680.3006827
11		CS 02	844.5866504	933.1733969	715.2666808
12		CS 03	868.0484365	953.0141864	739.9352399
13		CS 04	911.8318903	988.6463655	732.921597
14		CS 05	848.8712593	936.8375469	755.7070635
15					
16	2.73	CS 15	845.2979489	933.7829765	703.4099257
17		CS 19	801.834727	895.559542	692.1842818
18		CS 22	820.9316634	912.6032188	699.226282
19		CS 25	883.2489444	965.5844578	726.6751092
20					
21	3.98	BS 10	643.6935322	736.4868489	585.9248816
22		BS 11	848.7122871	936.7019264	712.1146542
23		BS 12	951.997366	1019.860376	758.6365618
24		BS 13	875.2024062	958.9574528	733.0680771
25					
26	8.16	BS 28	762.5575238	859.1913488	607.0405999
27		BS 30	865.8354879	951.1658241	771.6650864
28		BS 34	832.928597	923.1086675	749.4046256
29		BS 48	790.1772482	884.9547632	734.3744081
30					
31	22.63	BS 64	811.1877125	903.9570468	728.1481373
32					
33	15.61	GP2 08	725.8080276	823.4257415	711.6348078
34		GP2 12	777.5895277	873.3266162	729.6379679

	A	B	C	D	E
35					
36	42.29	IS 71	777.3506742	873.1041554	736.6591151
37					
38	56.27	IS 75	783.0551135	878.3985084	706.6996507
39		IS 76	795.683901	889.9835106	718.1384786
40		IS 77	792.329954	886.924802	710.6889387
41					
42	58.61	IS 95	778.0069817	873.715256	709.5452762
43		IS 96	770.3700373	866.5722341	709.6581414
44		IS 97	774.7802138	870.7057726	709.8781077
45		IS 98	780.611611	876.1354045	719.2130292
46		IS 99	756.0173281	852.9541043	688.0496268
47		IS 100	756.4876455	853.4044332	686.6120746
48		IS 101	845.8388169	934.2461547	706.1026119
49		IS 102	875.8026059	959.4538666	704.1558565
50		IS 103	862.1935661	948.1136046	713.6962136
51					
52	5.07	BB30 09	806.3142635	899.5936123	709.7351868
53		BB30 10	944.5630088	1014.183434	776.1090298
54		BB30 11	983.6923486	1043.575705	768.6051056
55		BB30 12	977.0528834	1038.67172	752.2281419
56		BB30 13	972.4085363	1035.221503	749.1466162
57		BB30 14	963.6179051	1028.645722	737.4386132

	F	G	H	I	J	K
1	MAT	MAP1AVE	MAP2AVE	MAP3AVE	MATave	
2	5.752265635	726.842366	824.3927224	702.5042317	5.809176687	
3	5.866087739					
4						
5	7.040636881	894.5763548	974.8119348	674.5850445	7.040636881	
6						
7	8.243246775	973.5932049	1033.829225	748.8211769	8.317081502	
8	8.390916229					
9						
10	7.350505936	852.1689714	938.8349547	724.8262528	7.348346362	
11	7.093193825					
12	7.173192906					
13	7.91074861					
14	7.214090534					
15						
16	6.935508991	837.8283209	926.8825488	705.3738997	6.848714506	
17	6.183279908					
18	6.503860555					
19	7.77220857					
20						
21	7.317520913	829.9013979	913.0016511	697.4360437	7.593511792	
22	7.461011725					
23	8.954487528					
24	6.641027001					
25						
26	6.51143178	812.8747142	904.6051509	715.62118	7.66881619	
27	7.372571153					
28	8.5917991					
29	8.199462727					
30						
31	7.913565063	811.1877125	903.9570468	728.1481373	7.913565063	
32						
33	6.785696231	751.6987777	848.3761788	720.6363879	6.959362139	
34	7.133028047					

	F	G	H	I	J	K
35						
36	7.938499039	777.3506742	873.1041554	736.6591151	7.938499039	
37						
38	7.486614864	790.3563228	885.1022737	711.842356	7.636486764	
39	7.873072321					
40	7.549773107					
41						
42	7.603232938	800.0120896	892.8112034	705.2123264	7.569200994	
43	7.813567609					
44	8.371266691					
45	8.353917516					
46	6.602919477					
47	6.397656932					
48	7.540611175					
49	7.862989551					
50	7.576647055					
51						
52	6.182450305	941.2748243	1009.981949	748.8771156	7.87518837	
53	7.572786736					
54	8.580845791					
55	7.996168276					
56	8.391918474					
57	8.52696064					

	L	M	N	O	P
1	Height from Oldman-DPF formational contact (m)	MAP1AVE	MAP2AVE	MAP3AVE	MATave
2	0.2	726.842366	824.3927224	702.5042317	5.809176687
3	0.3	894.5763548	974.8119348	674.5850445	7.040636881
4	0.6	852.1689714	938.8349547	724.8262528	7.348346362
5	2.73	837.8283209	926.8825488	705.3738997	6.848714506
6	3.98	829.9013979	913.0016511	697.4360437	7.593511792
7	5.07	941.2748243	1009.981949	748.8771156	7.87518837
8	8.16	812.8747142	904.6051509	715.62118	7.66881619
9	9.48	973.5932049	1033.829225	748.8211769	8.317081502
10	15.61	751.6987777	848.3761788	720.6363879	6.959362139
11	22.63	811.1877125	903.9570468	728.1481373	7.913565063
12	42.29	777.3506742	873.1041554	736.6591151	7.938499039
13	56.27	790.3563228	885.1022737	711.842356	7.636486764
14	58.61	800.0120896	892.8112034	705.2123264	7.569200994
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					