

CHAPITRE 22

LISTE DES DATATIONS RADIOMÉTRIQUES

Tabl. 56. Aurignacien. Liste des datations radiométriques disponibles.

<i>n°</i>	<i>Ensemble</i>	<i>Date BP</i>	<i>Matériau</i>	<i>Référence</i>
1	Climăuți II /sup	20.350 ± 230	dent	LU-2481
2	Climăuți II /inf	24.840 ± 410	humus / sol	LU-2351
3	Corpaci-Măs	24.020 ± 220	os	OxA-7000
4	Mitoc /Aur III-sup (8b)	27.100 ± 1.500	charbon	GrN-15453
5	Mitoc /Aur III-sup (8b)	27.410 ± 430	charbon	GrN-14914
6	Mitoc /Aur III-sup (8b)	31.850 ± 800	charbon	GrN-12637
7	Mitoc /Aur III (9b)	> 24.000	os	GrN-13007
8	Mitoc /Aur III (9b)	26.530 ± 400	charbon	GrN-15451
9	Mitoc /Aur III (9b)	26.910 ± 450	charbon	GrN-14037
10	Mitoc /Aur III (9b)	29.410 ± 310	charbon	GrN-15454
11	Mitoc /Aur III (9b)	25.380 ± 120	charbon	GrA-1355
12	Mitoc /Aur II (10b)	25.930 ± 450	charbon	GrN-15456
13	Mitoc /Aur II (10b)	31.000 ± 330	charbon	GrA-1648
14	Mitoc /Aur I (11sup)	24.400 +2200/-1700	charbon	GrN-15457
15	Mitoc /Aur I (11sup)	31.100 ± 900	charbon	OxA-1646
16	Mitoc /Aur I (11sup)	30.240 +470/-440	charbon	GrN-20443
17	Mitoc /Aur I (11sup)	31.160 +570/-530	charbon	GrN-20770
18	Mitoc /Aur inf (11 inf)	30.920 ± 390	charbon	GrN-20442
19	Mitoc /Aur inf (12a)	31.160 +550/-510	charbon	GrN-20444
20	Mitoc /Aur inf (12a)	32.730 ± 220	charbon	GrA-1357

Tabl. 57. Ensembles « transitionnels ». Liste des datations radiométriques disponibles.

<i>n°</i>	<i>Ensemble</i>	<i>Date BP</i>	<i>Matériau</i>	<i>Référence</i>
21	Brynzeni I/3 (grotte)	14.700 ± 130	os	OxA-4120
22	Brynzeni I/3 (grotte)	16.600 ± 160	dent	OxA-4123
23	Brynzeni I/3 (grotte)	19.220 ± 180	dent	OxA-4118
24	Brynzeni I/3 (terrasse)	19.780 ± 260	os	OxA-4899
25	Brynzeni I/3 (terrasse)	20.140 ± 260	os	OxA-4898
26	Brynzeni I/3	20.300 ± 160	dent	OxA-6999
27	Brynzeni I/3	21.680 ± 270	os	Lv-2186
28	Brynzeni I/3 (grotte)	22.330 ± 230	os	OxA-4121
29	Brynzeni I/3 (grotte)	22.530 ± 250	dent	OxA-4119
30	Brynzeni I/3	23.400 ± 220	os	OxA-7001
31	Brynzeni I/3 (grotte)	26.200 ± 360	os	OxA-4124
32	Brynzeni I/3 (grotte)	26.600 ± 370	os	OxA-4122
33	Corpaci /4	25.250 ± 300	charbon	GrN-9758
34	Ripiceni /«Auri Ib»	28.420 ± 400	charbon	Bln-809
35	Kulichivka /inf	31.000	?	?

Tabl. 58. Gravettien. Liste des datations radiométriques disponibles.

<i>n°</i>	<i>Ensemble</i>	<i>Date BP</i>	<i>Matériau</i>	<i>Référence</i>
36	Molodova V/7	21.070 ± 150	os	GrA-9443
37	Molodova V/7	23.000 ± 170	charbon	GrA-9455
38	Molodova V/7	23.000 ± 800	charbon	MO-11
39	Molodova V/7	23.700 ± 320	sol	GIN-10
40	Molodova V/7	25.130 +220/-200	charbon	GrA-9564
41	Molodova V/7	25.170 ± 120	charbon	GrA-9457
42	Molodova V/7	25.280 ± 210	charbon	GrA-9456
43	Molodova V/8	> 24.600	charbon	LU-14
44	Molodova V/9	28.100 ± 1.000	charbon	LU-15B
45	Molodova V/9	29.650 ± 1.320	charbon	LU-15A
46	Mitoc /Grav sup (2a)	20.150 ± 210	os	GrN-13765

47	Mitoc /Grav sup (2a)	20.300 ± 700	charbon	GrN-14031
48	Mitoc /Grav sup (3b)	20.540 ± 110	bois renne	GrA-5000
49	Mitoc /Grav IV (4a)	23.850 ± 100	charbon	GrA-1353
50	Mitoc /Grav IV (4b)	23.650 ± 400	os	OxA-1779
51	Mitoc /Grav IV (4b)	24.620 ± 810	charbon	GX-9422
52	Mitoc /Grav IV (4b)	> 33.000	charbon	GX-8723
53	Mitoc /Grav IV (5a)	23.390 ± 280	charbon	GrN-20438
54	Mitoc /Grav IV (5a)	> 23.000	charbon	GrN-15448
55	Mitoc /Grav IV (5a)	23.490 ± 280	os	GrN-15805
56	Mitoc /Grav IV (5a)	23.830 ± 330	charbon	GrN-14034
57	Mitoc /Grav IV (5a)	24.650 ± 450	os	OxA-1780
58	Mitoc /Grav IV (5a)	27.150 ± 750	charbon	GrN-12635
59	Mitoc /Grav III (5b)	19.910 ± 990	charbon	GX-8724
60	Mitoc /Grav III (5b)	> 21.000	os	GX-9424
61	Mitoc /Grav III (5b)	23.990 ± 250	charbon	GrN-20439
62	Mitoc /Grav III (5b)	24.820 ± 850	charbon	GX-9425
63	Mitoc /Grav III (5b)	> 28.700	charbon	GX-8725
64	Mitoc /Grav III (6a)	17.300 +2100/-1670	charbon	GX-9423
65	Mitoc /Grav III (6a)	19.900 +1050/-930	os	GX-9429
66	Mitoc /Grav III (6a)	20.945 ± 850	charbon	GX-8503
67	Mitoc /Grav III (6a)	22.050 ± 1.250	charbon	GX-9420
68	Mitoc /Grav II (6b)	24.070 ± 180	charbon	GrA-1020
69	Mitoc /Grav II (6b)	25.140 ± 210	charbon	GrN-14036
70	Mitoc /Grav II (6b)	25.610 ± 220	charbon	GrN-15450
71	Mitoc /Grav II (6b)	25.610 +500/-470	charbon	GrN-20440
72	Mitoc /Grav II (6b)	26.100 ± 800	charbon	GrN-15449
73	Mitoc /Grav II (6b)	26.180 ± 290	charbon	GrN-18811
74	Mitoc /Grav II (6b)	26.750 ± 600	charbon	GrN-14035
75	Mitoc /Grav II (6b)	26.450 ± 130	charbon	GrA-1354
76	Mitoc /Grav I (7a)	25.840 ± 90	os	GrN-15808
77	Mitoc /Grav I (7a)	26.700 ± 1.040	charbon	GX-9418
78	Mitoc /Grav I (7b)	23.070 ± 180	os	GrN-13006
79	Mitoc /Grav I (7b)	24.800 ± 430	os	OxA-2033
80	Mitoc /Grav I (7b)	25.330 ± 420	charbon	GrN-14913
81	Mitoc /Grav I (7b)	26.500 +460/-440	charbon	GrN-18815
82	Mitoc /Grav I (7b)	26.020 +650/-600	charbon	GrN-18880
83	Mitoc /Grav I (7b)	26.380 +600/-500	charbon	GrN-18881
84	Mitoc /Grav I (7b)	26.300 +450/-430	charbon	GrN-18879
85	Mitoc /Grav I (7b)	25.080 +500/-470	charbon	GrN-18882
86	Mitoc /Grav I (7b)	26.110 +1050/-930	charbon	GrN-18883
87	Mitoc /Grav I (7b)	27.500 ± 600	os	OxA-1778
88	Mitoc /Grav I (7b)	28.910 ± 480	charbon	GrN-12636
89	Korman IV/7	24.500 ± 500	charbon	GIN-1099
90	Korman IV/7	25.140 ± 350	charbon	LU-586
91	Kulychivka /méd.	25.000	?	?
92	Kulychivka /méd.	26.470 ± 420	?	?

Tabl. 59. Épigravettien. Liste des datations radiométriques disponibles.

<i>n°</i>	<i>Ensemble</i>	<i>Date BP</i>	<i>Matériau</i>	<i>Référence</i>
93	Cosăuți /1b	16.050 ± 170	charbon	GrA-4209
94	Cosăuți /1	17.130 ± 180	charbon	GrA-5217
95	Cosăuți /1	17.200 ± 300	charbon	GIN-4146
96	Cosăuți /2a	16.860 ± 770	charbon	LE-3304
97	Cosăuți /2a	16.940 ± 1.215	charbon	SOAN-2452
98	Cosăuți /2a	17.230 ± 140	charbon	GrN-21792
99	Cosăuți /2b	15.520 ± 800	charbon	LE-3305
100	Cosăuți /2b	18.200 ± 500	charbon	GIN-4148
101	Cosăuți /2b	19.620 ± 925	charbon	SOAN-2461
102	Cosăuți /2c	17.620 ± 210	charbon	GrN-21793
103	Cosăuți /2c	17.900 ± 200	os	OxA-5233
104	Cosăuți /3b	17.390 ± 580	charbon	LE-3307
105	Cosăuți /3b	17.840 ± 550	charbon	SOAN-2462
106	Cosăuți /3b	17.900 ± 180	os	OxA-5234
107	Cosăuți /3b	17.910 ± 80	charbon	GrN-21360
108	Cosăuți /3b	18.000 ± 180	os	OxA-5235
109	Cosăuți /3	16.160 ± 250	charbon	GIN-4149
110	Cosăuți /3	17.400 ± 340	charbon	LE-3306
111	Cosăuți /3	17.840 ± 180	os	OxA-5236
112	Cosăuți /3	18.030 ± 150	charbon	GrN-21359
113	Cosăuți /3a	17.780 ± 90	charbon	GrA-7554
114	Cosăuți /3a	18.000 ± 180	os	OxA-5237
115	Cosăuți /4	17.100 ± 250	charbon	GIN-4150
116	Cosăuți /4	17.640 ± 830	charbon	LE-3308
117	Cosăuți /4	17.840 ± 180	os	OxA-5257
118	Cosăuți /4	17.950 ± 100	charbon	GrN-21794
119	Cosăuți /5	17.030 ± 180	charbon	GIN-4152
120	Cosăuți /5	18.060 ± 180	os	OxA-5238
121	Cosăuți /5	18.140 ± 200	os	OxA-5247
122	Cosăuți /5	18.260 ± 210	charbon	GrA-5218
123	Cosăuți /6a	18.140 ± 165	charbon	AA-1862
124	Cosăuți /6a	18.780 ± 200	os	OxA-5248
125	Cosăuți /6b	18.560 ± 200	os	OxA-5256
126	Cosăuți /6b	18.940 ± 220	os	OxA-5249

127	Cosăuți /6b	19.200 ± 130	charbon	GrN-21361
128	Cosăuți /6c	18.860 ± 200	os	OxA-5255
129	Cosăuți /6c	18.935 ± 160	charbon	AA-1864
130	Cosăuți /6d	19.120 ± 100	charbon	GrA-7555
131	Cosăuți /7	18.980 ± 220	os	OxA-5250
132	Cosăuți /7	19.440 ± 100	charbon	GrA-6746
133	Cosăuți /8	19.070 ± 100	charbon	GrA-7557
134	Cosăuți /9	19.060 ± 220	os	OxA-5251
135	Cosăuți /9	19.060 ± 200	os	OxA-5252
136	Cosăuți /9	19.080 ± 220	os	OxA-5253
137	Cosăuți /9	19.410 ± 100	charbon	GrN-21795
138	Cosăuți /10	18.980 ± 200	os	OxA-5254
139	Molodova V/1	10.940 ± 150	charbon	GIN-54
140	Molodova V/1a	10.590 ± 230	os	GIN-7
141	Molodova V/2	11.900 ± 230	os	GIN-8
142	Molodova V/2	12.300 ± 140	charbon	GIN-56
143	Molodova V/3	13.370 ± 540	charbon	GIN-9
144	Molodova V/4	17.100 ± 1.400	charbon	GIN-147
145	Molodova V/4	17.770 ± 110	os	GrA-9433
146	Molodova V/5	17.100 ± 180	charbon	GIN-52
147	Molodova V/6	16.750 ± 250	charbon	GIN-105
148	Molodova V/6	20.320 ± 210	charbon	GrN-23575
149	Korman IV/5	18.000 ± 400	charbon	GIN-719
150	Korman IV/5	18.560 ± 2.000	charbon	SOAN-145
151	Ciuntu	18.510 ± 200	os	OxA-4125
152	Ciuntu	21.000 ± 220	dent	OxA-4426
153	Ciuntu	22.100 ± 220	os	OxA-4774
154	Cotu-Miculiniți /V	18.810 ± 300	charbon	GrN-12661
155	Cotu-Miculiniți /VII	20.140 ± 410	charbon	GrN-12662
156	Crasnaleuca-Staniște /IV	19.460 ± 200	charbon	Bln-1443
157	Crasnaleuca-Staniște /VII	21.700 ± 800	charbon	GrN-12671