

LIST OF TABLES

Table 2.1	Potential strategies within lithic economy (non-exhaustive).
Table 4.1	Summary information for study sites and assemblages.
Table 4.2	Raw material variables.
Table 4.3	Description of debitage types and probable production stage.
Table 4.4	Debitage types by size grouping.
Table 4.5	Other variables.
Table 4.6	Other variables recorded for supplementary analyses.
Table 5.1	Study sites and their raw material procurement zones.
Table 5.2	Distance tables for raw materials found at each study site.
Table 6.1	Radiocarbon dates for Maisières-Canal.
Table 6.2	Maisières-Canal. Champ de Fouilles. Frequencies of raw material types by count and weight.
Table 6.3	Maisières-Canal. Champ de Fouilles. Ranking of material types by frequency and weight.
Table 6.4	Maisières-Canal. Champ de Fouilles. Collapsed ranking of material types.
Table 6.5	Maisières-Canal. Champ de Fouilles. Transport form of raw materials (plus general assemblage structure).
Table 6.6	Maisières-Canal. Champ de Fouilles. Procurement context: cortex data.
Table 6.7	Maisières-Canal. Champ de Fouilles. Blank production by material type.
Table 6.8	Maisières-Canal. Champ de Fouilles. Blank selection for tool production by material type.
Table 6.9	Maisières-Canal. Champ de Fouilles. Intensity of blank selection.
Table 6.10	Maisières-Canal. Champ de Fouilles. T-tests comparing size of whole blanks and tools.
Table 6.11	Maisières-Canal. Atelier de Taille de la Berge Nord-Est. Transport form of raw materials (plus general assemblage structure).
Table 6.12	Maisières-Canal. Atelier de Taille de la Berge Nord-Est. Blank production by material type.
Table 7.1	Huccorgne. Huccorgne radiocarbon dates.
Table 7.2	Huccorgne. Frequencies of raw material types by count and weight. (Straus and Otte collection)
Table 7.3	Huccorgne. Frequency of raw material types by count and weight. (Haesaerts collection)
Table 7.4	Huccorgne. Ranking of material types by frequency and weight. (Straus and Otte collection)
Table 7.5	Huccorgne. Collapsed ranking of material types. (Straus and Otte collection)
Table 7.6	Huccorgne. Transport form of raw materials (plus general assemblage structure). (Straus and Otte collection)
Table 7.7	Huccorgne. Transport form of raw materials (plus general assemblage structure). (Haesaerts collection)
Table 7.8	Huccorgne. Procurement context: cortex data. (Straus and Otte collection)
Table 7.9	Huccorgne. Blank production by material type.
Table 7.10	Huccorgne. Blank selection for tool production by material type.
Table 7.11	Huccorgne. T-tests comparing size of whole blades and blade tools, whole flakes and flake tools.
Table 8.1	Grottes de Goyet. AMS dates for Cave no. 3, Stratum 1 (Magdalenian).

Table 8.2	Grottes de Goyet. Stratum 3: "Aurignacian". Frequencies of raw material types by count and weight.
Table 8.3	Grottes de Goyet. Stratum 3: "Mousterian". Frequencies of raw material types by count and weight.
Table 8.4	Grottes de Goyet. Stratum 3. "Aurignacian". Ranking of material types by frequency and weight.
Table 8.5	Grottes de Goyet. Stratum 3. "Mousterian". Ranking of material types by frequency and weight.
Table 8.6	Grottes de Goyet. Stratum 3. "Aurignacian". Collapsed ranking of material types.
Table 8.7	Grottes de Goyet. Stratum 3. "Mousterian". Collapsed ranking of material types.
Table 8.8	Grottes de Goyet. Stratum 3. "Aurignacian". Transport form of raw materials (plus general assemblage structure).
Table 8.9	Grottes de Goyet. Stratum 3. "Mousterian". Transport form of raw materials (plus general assemblage structure).
Table 8.10	Grottes de Goyet. Stratum 3. "Aurignacian". Procurement context: cortex data.
Table 8.11	Grottes de Goyet. Stratum 3. "Mousterian". Procurement context: cortex data.
Table 8.12	Grottes de Goyet. Assemblage structure of Rank 3 materials, excluding debris.
Table 8.13	Grottes de Goyet. Stratum 3. "Aurignacian". Tool types (de Sonneville-Bordes and Perrot and Bordes type lists) represented in Rank 3 materials. In bold: Mousterian types.
Table 8.14	Grottes de Goyet. Stratum 3. "Aurignacian". Kinds of blanks present. Parentheses indicate number of tools included in total blanks.
Table 8.15	Grottes de Goyet. Stratum 3. "Aurignacian". Length of Rank 3 tools.
Table 8.16	Grottes de Goyet. Stratum 3. "Mousterian". Tool types represented in Rank 3 materials.
Table 8.17	Grottes de Goyet. Stratum 3. "Mousterian". Length of Rank 3 tools, with breakdown of number of whole and composite tools.
Table 8.18	Grottes de Goyet. Stratum 3. Blank production by material type.
Table 8.19	Grottes de Goyet. Stratum 3. Blank selection for tool production. Ranks 1 and 2.
Table 8.20	Grottes de Goyet. Stratum 3. Intensity of blank selection.
Table 8.21	Grottes de Goyet. Size analyses. Stratum 3. "Aurignacian".
Table 8.22	Grottes de Goyet. Size analyses. Stratum 3. "Mousterian".
Table 9.1	Grotte de Spy. Dates obtained.
Table 9.2	Grotte de Spy. Frequencies of raw material types by count and weight.
Table 9.3	Grotte de Spy. Ranking of raw materials.
Table 9.4	Grotte de Spy. Collapsed ranking of raw materials.
Table 9.5	Grotte de Spy. Transport form of raw materials (plus general assemblage structure).
Table 9.6	Grotte de Spy. Procurement context: cortex data.
Table 9.7	Grotte de Spy. Assemblage structure for combined Rank 3 materials.
Table 9.8	Grotte de Spy. Cross-table of rank by assemblage structure.
Table 9.9	Grotte de Spy. Blank production by material type.
Table 9.10	Grotte de Spy. Blank selection for tool production.
Table 9.11	Grotte de Spy. Size analyses. Results of t-tests.
Table 10.1	Le Trou Magrite. Dupont stratigraphy, and correspondence with Otte/Straus stratigraphy.

Table 10.2	Le Trou Magrite. Radiocarbon dates obtained at Le Trou Magrite. (Otte and Straus excavations)
Table 10.3	Le Trou Magrite. Frequencies of raw material types by count and weight for Strata 2 and 3 (Aurignacian levels).
Table 10.4	Le Trou Magrite. Frequencies of raw material types by count and weight for Strata 4 and 5 (Mousterian levels).
Table 10.5	Le Trou Magrite. Stratum 3. Ranking of material types by frequency and weight.
Table 10.6	Le Trou Magrite. Stratum 2. Ranking of material types by frequency and weight.
Table 10.7	Le Trou Magrite. Stratum 3. Collapsed ranking of material types.
Table 10.8	Le Trou Magrite. Stratum 3. Collapsed ranking of material types.
Table 10.9	Le Trou Magrite. Stratum 3. Transport form of raw materials (plus general assemblage structure).
Table 10.10	Le Trou Magrite. Stratum 2. Transport form of raw materials (plus general assemblage structure).
Table 10.11	Le Trou Magrite. Stratum 3. Procurement context: cortex data.
Table 10.12	Le Trou Magrite. Stratum 2. Procurement context: cortex data.
Table 10.13	Le Trou Magrite. Assemblage structure of Rank 3 and 4 materials, excluding debris.
Table 10.14	Le Trou Magrite. Strata 3 and 2. Assemblage structure for Rank 3 and 4 materials.
Table 10.15	Le Trou Magrite. Size distribution of Ranks 3 and 4 materials for Strata 3 and 2.
Table 10.16	Le Trou Magrite. Stratum 3. Blank production by material type.
Table 10.17	Le Trou Magrite. Stratum 2. Blank production by material type.
Table 10.18	Le Trou Magrite. Aurignacian. Blank selection for tool production by material type.
Table 10.19	Le Trou Magrite. Strata 3 and 2. Intensity of blank selection for tool production.
Table 10.20	Le Trou Magrite. Stratum 5. Ranking of material types by frequency and weight.
Table 10.21	Le Trou Magrite. Stratum 4. Ranking of material types by frequency and weight.
Table 10.22	Le Trou Magrite. Stratum 5. Collapsed ranking of material types.
Table 10.23	Le Trou Magrite. Stratum 4. Collapsed ranking of material types.
Table 10.24	Le Trou Magrite. Stratum 5. Transport form of raw materials (plus general assemblage structure).
Table 10.25	Le Trou Magrite. Stratum 4. Transport form of raw materials (plus general assemblage structure).
Table 10.26	Le Trou Magrite. Stratum 5. Blank production by material type.
Table 10.27	Le Trou Magrite. Stratum 4. Blank production by material type.
Table 10.28	Le Trou Magrite. Blank selection for tool production.
Table 11.1	Couvin, Trou de l'Abîme. Dates obtained at Trou de l'Abîme.
Table 11.2	Couvin, Trou de l'Abîme. Frequencies of raw material types by count and weight.
Table 11.3	Couvin, Trou de l'Abîme. Ranking of material types by frequency and weight.
Table 11.4	Couvin, Trou de l'Abîme. Collapsed ranking of material types.
Table 11.5	Couvin, Trou de l'Abîme. Transport form of raw materials (plus general assemblage structure).

Table 11.6	Couvin, Trou de l'Abîme. Procurement context: cortex data.
Table 11.7	Couvin, Trou de l'Abîme. Blank selection for tool production by material type.
Table 13.1	Grotte Scladina, Stratum 5. Raw material ranking by count and weight (after Van der Sloot 1999:124)
Table 13.2	Grotte Scladina, Stratum 1A. Raw material ranking by count and weight (after Loodts 1999:84).