# CONTENTS

1  What This Book Is About  
   Bibliography  
   1  

2  Tool-Use by Great Apes in the Wild  
   Bibliography  
   11  

3  Great Apes, Tools, and Cognition  
   3.1  Recognition of Functional Properties of Tools  
   3.2  Deferred Gratification  
   3.3  Working Memory  
   3.4  Limits to Tool Use, Tool-Making, Planning, and Foresight in Great Apes  
   3.5  Blending Reality Among Different Potential Spheres  
   Bibliography  
   21  

4  Early Tool-Making and the Evolution of Human Memory Systems in the Brain  
   4.1  A Thumbnail Sketch of Some Early Paleolithic Technological Developments  
   4.2  Remembering Alternative Combinations and the Evolution of Human Behavior  
   4.3  Remembering Touch and Manipulation  
   61  

   Bibliography  
   9  

   16  

   26  

   31  

   41  

   56  

   62  

   67  

   76
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4 Enhancement of Memory Evolved from a Neuronal Propensity in Early Homo Brains Which Favored Keeping Memory up to Date</td>
<td>87</td>
</tr>
<tr>
<td>4.5 Implicit Procedural Long-Term Memory, Haptic Memory, and Plio-Pleistocene Stone Artifacts</td>
<td>90</td>
</tr>
<tr>
<td>4.6 Early Stone-Artifact Forms, Behavior, and Perspective-Taking</td>
<td>96</td>
</tr>
<tr>
<td>4.7 Prospective Memory</td>
<td>99</td>
</tr>
<tr>
<td>Bibliography</td>
<td>101</td>
</tr>
<tr>
<td>5 Concluding Remarks</td>
<td>121</td>
</tr>
<tr>
<td>5.1 Text</td>
<td>122</td>
</tr>
<tr>
<td>Bibliography</td>
<td>126</td>
</tr>
<tr>
<td>Glossary</td>
<td>131</td>
</tr>
<tr>
<td>Index</td>
<td>145</td>
</tr>
</tbody>
</table>
Early Evolution of Human Memory
Great Apes, Tool-making, and Cognition
Manrique, H.M.; Walker, M.J.
2017, XV, 150 p. 10 illus., Hardcover
ISBN: 978-3-319-64446-2