IHO WEB SITE PROJECT
TEACHING HUMAN EVOLUTION

JOB ASSIGNMENTS (Tentative)

ACTIVITY STATUS: D = Done    P = Partially Done    N = Not Done
“Done” = Already developed as a teaching lesson (still needs to be adapted for IHO site)

GENERAL EVOLUTION

<table>
<thead>
<tr>
<th></th>
<th>Larry</th>
<th>John</th>
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<tbody>
<tr>
<td>P</td>
<td>Timelines</td>
<td>D Varve Lab</td>
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<tr>
<td>D</td>
<td>Vertebrate Cladistics</td>
<td>P (Caminalcule Phylogeny)</td>
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<tr>
<td>D</td>
<td>Cytochrome-c Cladistics</td>
<td>N (Marsupials/Placentals Comparisons)</td>
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HUMAN EVOLUTION

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<tr>
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<td>Skulls Lab</td>
<td>N Build Bodies: Thorax, Pelvis, Head</td>
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<tr>
<td>D</td>
<td>Chronology of Hominids</td>
<td>D Primate Hemoglobin Comparisons</td>
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<tr>
<td>D</td>
<td>Hominoid Chromosome Comparisons</td>
<td>N Evolution of Language (Gideon’s)</td>
</tr>
<tr>
<td>N</td>
<td>(Analysis of Cut Marks)</td>
<td>N Evolution of Tool-Making</td>
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It will be noticed that John has the clear majority of “Not Done” activities, requiring more development time. Therefore, it is expected that Larry will take on at least one or more of John’s activities at John’s discretion.

TENTATIVE CALENDAR

We have until August 1 to submit rough drafts of all the proposed online activities...that’s about 8 weeks. Since each of us has about 7 activities to do, that factors into about 1 week per activity. I’m sure some (the “already developed” activities) will take less time, while those “not done” as lessons yet will take somewhat longer.

I agree that we should submit our activities as we complete them, so as not to deluge the reviewers all at once on August 1. This will also allow for feedback along the way, which we can then apply to subsequent activities.

I propose the following sequence for our submission of activities, one a week (subject to constant revision):

Larry

Vertebrate Cladistics
Cytochrome-c Cladistics
Skulls Lab
Chronology of Hominids
Hominoid Chromosome Comparisons
Timelines
Analysis of Cut Marks

John

Varve Lab
Caminalcule Phylogeny
Primate Hemoglobin Comparisons
Marsupials/Placentals Comparisons
Build Bodies: Thorax, Pelvis, Head
Evolution of Language (Gideon’s)
Evolution of Tool-Making