CHUARIA, VENDOTAENIA, AND THE TAPHONOMY OF THE CARBONACEOUS COMPRESSION

Evan Pelzner Anderson

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Science
In
Geosciences

Shuhai Xiao, Chair
Michal J. Kowalewski
J. Fred Read

May 3, 2010
Blacksburg, VA

Keywords: Vendotaenia, Chuaria, Carbonaceous Compression, Taphonomy, Elemental Mapping
Figure A1.223 - SFT-33.7(#)1 biometry photo

Figure A1.224 - SFT-33.7(#)2-3 biometry photo

Figure A1.225 - SFT-33.7(#)4-5 biometry photo

Figure A1.226 - SFT-33.7(#)6 biometry photo

Figure A1.227 - SFT-33.7(#)7-11 biometry photo

Figure A1.228 - SFT-33.7(#)12 biometry photo
Figure A1.229 - SFT-15-2-#1-3 biometry photo

Figure A1.230 - SFT-15-2-#4 biometry photo

Figure A1.231 - SFT-15-2-#5 biometry photo

Figure A1.232 - SFT-15-2-#6 biometry photo

Figure A1.233 - SFT-15-2-#7 biometry photo

Figure A1.234 - SFT-15-2-#8 biometry photo
Figure A1.235 - SFT-22-3-#1-4 biometry photo
Figure A1.236 - SFT-22-3-#5 biometry photo

Figure A1.237 - SFT-22-3-#6-10 biometry photo
Figure A1.238 - SFT-22-3-#11-16 biometry photo

Figure A1.239 - SFT-22-3-#17-18 biometry photo
Figure A1.240 - JLW-42.5-4-#1-2 biometry photo
Figure A1.241 - JLW-42.5-4-#3-10 biometry photo

Figure A1.242 - JLW-42.5-4-#11 biometry photo

Figure A1.243 - JLW-42.5-4-#12-13 biometry photo

Figure A1.244 - JLW-42.5-4-#14-15 biometry photo

Figure A1.245 - JLW-42.5-4-#16 biometry photo