

Recovery, Analysis, And Identification Of Commingled Human Remains

[DOWNLOAD HERE](#)

1;Preface;5 2;Contents;10 3;1 Methodology in Commingling Analysis: An Historical Overview;15
3.1;Separation of Bone and Tooth from Other Materials;16 3.2;Recognition of Nonhuman Animal;16
3.3;Separation of Ancient and Modern Remains;17 3.4;Sorting Procedures;17 3.5;References Cited;18
4;2 Spatial Analysis of Mass Grave Mapping Data to Assist in the Reassociation of Disarticulated and
Commingled Human Remains;21 4.1;Introduction;21 4.2;Materials and Methods;23 4.3;Results;32
4.4;Discussion;33 4.5;Survey Codes;34 4.6;Conclusion;41 4.7;References Cited;42 5;3 Pieces of the
Puzzle: FBI Evidence Response Team Approaches to Scenes with Commingled Evidence;44
5.1;Introduction;44 5.2;FBI Evidence Response Team Protocols and Responsibilities;45 5.3;Recovery of
a Multiple Victim Burial;55 5.4;Recovery of Multiple Victims from an Airplane Crash;60 5.5;Conclusions;65
5.6;References Cited;66 6;4 Commingled Remains and Human Rights Investigations;69
6.1;Introduction;69 6.2;Skeletonized Remains and Standards of Practice;70 6.3;El Salvador;71
6.4;Zimbabwe;75 6.5;Argentina;79 6.6;General Discussion;84 6.7;Recovery and Recording of
Findings;85 6.8;Osteological Analysis;85 6.9;Conclusions;90 6.10;References Cited;91 7;5
Anthropological Investigations of the Tri-State Crematorium Incident;92 7.1;The Investigation;92 7.2;Legal
Ramifications;105 7.3;Conclusions;106 7.4;References Cited;107 8;6 Approaches to Commingling Issues
in Archeological Samples: A Case Study from Roman Era Tombs in Greece;108 8.1;Kenchreai and the
Koutsongila Cemetery;108 8.2;The Skeletal Assemblage and Its Depositional Context;111 8.3;Analysis of
the Commingled Human Remains;113 8.4;Conclusion;132 8.5;References Cited;133 9;7
Anthropologist-Directed Triage: Three Distinct Mass Fatality Events Involving Fragmentation of Human
Remains;134 9.1;Introduction;134 9.2;Triage;134 9.3;The Three Disasters;135 9.4;The World Trade
Center Disaster Open vs. Closed Population and DNA Testing Decisions;138 9.5;Crash of American
Airlines Flight 587;147 9.6;The Staten Island Ferry Crash;151 9.7;Conclusion;154 9.8;References
Cited;154 10;8 The Use of Radiology in Mass Fatality Events;156 10.1;History;156 10.2;Uses of
Radiology for Analysis and Human Identification;157 10.3;Imaging Modalities;165 10.4;Radiation

Protection;176 10.5;Application of Radiographic Methods to Mass Fatalities;178 10.6;Case Studies;185 10.7;Conclusion;190 10.8;References Cited;190 11;9 Detection of Commingling in Cremated Human Remains;195 11.1;Introduction;195 11.2;The Inevitability of Commingling in Cremation;196 11.3;Factors That Lead to Excessive Commingling;197 11.4;How Commingling Becomes a Legal Issue;198 11.5;How Commingling Is Detected;199 11.6;How Is Commingling Described to a Jury?;204 11.7;Case Study;204 11.8;Conclusion;206 11.9;References Cited;207 12;10 Models and Methods for Osteometric Sorting;208 12.1;Data Sources and Analytical Methods;210 12.2;Models for Osteometric Sorting;211 12.3;Assessment of Results;217 12.4;Conclusion;223 12.5;References Cited;224 12.6;Appendix;225 13;11 Patterns of Epiphyseal Union and Their Use in the Detection and Sorting of Commingled Remains;230 13.1;Reference Materials;231 13.2;Sequence of Epiphyseal Union;232 13.3;Open Versus Complete Union;234 13.4;Testing for Commingled Remains;240 13.5;Implications of the Test;246 13.6;References;248 14;12 How Many People? Determining the Number of Individuals Represented by Commingled Human Remains;250 14.1;Introduction;250 14.2;Factors Affecting Quantification: Bone Preservation and Scale of the Incident;251 14.3;Quantification Techniques;252 14.4;Lincoln Index and the Most Likely Number of Individuals;254 14.5;Test for the Accuracy of Pair-Matching;256 14.6;Test Application of the MNI and MLNI: Larson Village;259 14.7;Summary and Conclusions;262 14.8;References Cited;262 15;13 Assessment of Commingled Human Remains Using a GIS- Based Approach;263 15.1;Introduction;263 15.2;Data Sources and Analytical Methods;264 15.3;Models for Osteometric Sorting;265 15.4;Assessment of Results;267 15.5;Conclusion;273 15.6;References Cited;274 15.7;Appendix;275 15.8;Index;276 15.9;References Cited;277 16;14 Assessment of Commingled Human Remains Using a GIS- Based Approach;278 16.1;Introduction;278 16.2;Data Sources and Analytical Methods;279 16.3;Models for Osteometric Sorting;280 16.4;Assessment of Results;281 16.5;Conclusion;287 16.6;References Cited;288 16.7;Appendix;289 16.8;Index;290 16.9;References Cited;291 17;15 Assessment of Commingled Human Remains Using a GIS- Based Approach;292 17.1;Introduction;292 17.2;Data Sources and Analytical Methods;293 17.3;Models for Osteometric Sorting;294 17.4;Assessment of Results;295 17.5;Conclusion;301 17.6;References Cited;302 17.7;Appendix;303 17.8;Index;304 17.9;References Cited;305 18;16 Assessment of Commingled Human Remains Using a GIS- Based Approach;306 18.1;Introduction;306 18.2;Data Sources and Analytical Methods;307 18.3;Models for Osteometric Sorting;308 18.4;Assessment of Results;309 18.5;Conclusion;315 18.6;References Cited;316 18.7;Appendix;317 18.8;Index;318 18.9;References Cited;319 19;17 Assessment of Commingled Human Remains Using a GIS- Based Approach;320 19.1;Introduction;320 19.2;Data Sources and Analytical Methods;321 19.3;Models for Osteometric Sorting;322 19.4;Assessment of Results;323 19.5;Conclusion;329 19.6;References Cited;330 19.7;Appendix;331 19.8;Index;332 19.9;References Cited;333 20;18 Assessment of Commingled Human Remains Using a GIS- Based Approach;334 20.1;Introduction;334 20.2;Data Sources and Analytical Methods;335 20.3;Models for Osteometric Sorting;336 20.4;Assessment of Results;337 20.5;Conclusion;343 20.6;References Cited;344 20.7;Appendix;345 20.8;Index;346 20.9;References Cited;347 21;19 Assessment of Commingled Human Remains Using a GIS- Based Approach;348 21.1;Introduction;348 21.2;Data Sources and Analytical Methods;349 21.3;Models for Osteometric Sorting;350 21.4;Assessment of Results;351 21.5;Conclusion;357 21.6;References Cited;358 21.7;Appendix;359 21.8;Index;360 21.9;References Cited;361 22;20 Assessment of Commingled Human Remains Using a GIS- Based Approach;362 22.1;Introduction;362 22.2;Data Sources and Analytical Methods;363 22.3;Models for Osteometric Sorting;364 22.4;Assessment of Results;365 22.5;Conclusion;371 22.6;References Cited;372 22.7;Appendix;373 22.8;Index;374 22.9;References Cited;375 23;21 Assessment of Commingled Human Remains Using a GIS- Based Approach;376 23.1;Introduction;376 23.2;Data Sources and Analytical Methods;377 23.3;Models for Osteometric Sorting;378 23.4;Assessment of Results;379 23.5;Conclusion;385 23.6;References Cited;386 23.7;Appendix;387 23.8;Index;388 23.9;References Cited;389 24;22 Assessment of Commingled Human Remains Using a GIS- Based Approach;390 24.1;Introduction;390 24.2;Data Sources and Analytical Methods;391 24.3;Models for Osteometric Sorting;392 24.4;Assessment of Results;393 24.5;Conclusion;399 24.6;References Cited;400 24.7;Appendix;401 24.8;Index;402 24.9;References Cited;403 25;23 Assessment of Commingled Human Remains Using a GIS- Based Approach;404 25.1;Introduction;404 25.2;Data Sources and Analytical Methods;405 25.3;Models for Osteometric Sorting;406 25.4;Assessment of Results;407 25.5;Conclusion;413 25.6;References Cited;414 25.7;Appendix;415 25.8;Index;416 25.9;References Cited;417 26;24 Assessment of Commingled Human Remains Using a GIS- Based Approach;418 26.1;Introduction;418 26.2;Data Sources and Analytical Methods;419 26.3;Models for Osteometric Sorting;420 26.4;Assessment of Results;421 26.5;Conclusion;427 26.6;References Cited;428 26.7;Appendix;429 26.8;Index;430 26.9;References Cited;431 27;25 Assessment of Commingled Human Remains Using a GIS- Based Approach;432 27.1;Introduction;432 27.2;Data Sources and Analytical Methods;433 27.3;Models for Osteometric Sorting;434 27.4;Assessment of Results;435 27.5;Conclusion;441 27.6;References Cited;442 27.7;Appendix;443 27.8;Index;444 27.9;References Cited;445 28;26 Assessment of Commingled Human Remains Using a GIS- Based Approach;446 28.1;Introduction;446 28.2;Data Sources and Analytical Methods;447 28.3;Models for Osteometric Sorting;448 28.4;Assessment of Results;449 28.5;Conclusion;455 28.6;References Cited;456 28.7;Appendix;457 28.8;Index;458 28.9;References Cited;459 29;27 Assessment of Commingled Human Remains Using a GIS- Based Approach;460 29.1;Introduction;460 29.2;Data Sources and Analytical Methods;461 29.3;Models for Osteometric Sorting;462 29.4;Assessment of Results;463 29.5;Conclusion;469 29.6;References Cited;470 29.7;Appendix;471 29.8;Index;472 29.9;References Cited;473 30;28 Assessment of Commingled Human Remains Using a GIS- Based Approach;474 30.1;Introduction;474 30.2;Data Sources and Analytical Methods;475 30.3;Models for Osteometric Sorting;476 30.4;Assessment of Results;477 30.5;Conclusion;483 30.6;References Cited;484 30.7;Appendix;485 30.8;Index;486 30.9;References Cited;487 31;29 Assessment of Commingled Human Remains Using a GIS- Based Approach;488 31.1;Introduction;488 31.2;Data Sources and Analytical Methods;489 31.3;Models for Osteometric Sorting;490 31.4;Assessment of Results;491 31.5;Conclusion;497 31.6;References Cited;498 31.7;Appendix;499 31.8;Index;500 31.9;References Cited;501 32;30 Assessment of Commingled Human Remains Using a GIS- Based Approach;502 32.1;Introduction;502 32.2;Data Sources and Analytical Methods;503 32.3;Models for Osteometric Sorting;504 32.4;Assessment of Results;505 32.5;Conclusion;511 32.6;References Cited;512 32.7;Appendix;513 32.8;Index;514 32.9;References Cited;515 33;31 Assessment of Commingled Human Remains Using a GIS- Based Approach;516 33.1;Introduction;516 33.2;Data Sources and Analytical Methods;517 33.3;Models for Osteometric Sorting;518 33.4;Assessment of Results;519 33.5;Conclusion;525 33.6;References Cited;526 33.7;Appendix;527 33.8;Index;528 33.9;References Cited;529 34;32 Assessment of Commingled Human Remains Using a GIS- Based Approach;530 34.1;Introduction;530 34.2;Data Sources and Analytical Methods;531 34.3;Models for Osteometric Sorting;532 34.4;Assessment of Results;533 34.5;Conclusion;539 34.6;References Cited;540 34.7;Appendix;541 34.8;Index;542 34.9;References Cited;543 35;33 Assessment of Commingled Human Remains Using a GIS- Based Approach;544 35.1;Introduction;544 35.2;Data Sources and Analytical Methods;545 35.3;Models for Osteometric Sorting;546 35.4;Assessment of Results;547 35.5;Conclusion;553 35.6;References Cited;554 35.7;Appendix;555 35.8;Index;556 35.9;References Cited;557 36;34 Assessment of Commingled Human Remains Using a GIS- Based Approach;558 36.1;Introduction;558 36.2;Data Sources and Analytical Methods;559 36.3;Models for Osteometric Sorting;560 36.4;Assessment of Results;561 36.5;Conclusion;567 36.6;References Cited;568 36.7;Appendix;569 36.8;Index;570 36.9;References Cited;571 37;35 Assessment of Commingled Human Remains Using a GIS- Based Approach;572 37.1;Introduction;572 37.2;Data Sources and Analytical Methods;573 37.3;Models for Osteometric Sorting;574 37.4;Assessment of Results;575 37.5;Conclusion;581 37.6;References Cited;582 37.7;Appendix;583 37.8;Index;584 37.9;References Cited;585 38;36 Assessment of Commingled Human Remains Using a GIS- Based Approach;586 38.1;Introduction;586 38.2;Data Sources and Analytical Methods;587 38.3;Models for Osteometric Sorting;588 38.4;Assessment of Results;589 38.5;Conclusion;595 38.6;References Cited;596 38.7;Appendix;597 38.8;Index;598 38.9;References Cited;599 39;37 Assessment of Commingled Human Remains Using a GIS- Based Approach;600 39.1;Introduction;600 39.2;Data Sources and Analytical Methods;601 39.3;Models for Osteometric Sorting;602 39.4;Assessment of Results;603 39.5;Conclusion;609 39.6;References Cited;610 39.7;Appendix;611 39.8;Index;612 39.9;References Cited;613 40;38 Assessment of Commingled Human Remains Using a GIS- Based Approach;614 40.1;Introduction;614 40.2;Data Sources and Analytical Methods;615 40.3;Models for Osteometric Sorting;616 40.4;Assessment of Results;617 40.5;Conclusion;623 40.6;References Cited;624 40.7;Appendix;625 40.8;Index;626 40.9;References Cited;627 41;39 Assessment of Commingled Human Remains Using a GIS- Based Approach;628 41.1;Introduction;628 41.2;Data Sources and Analytical Methods;629 41.3;Models for Osteometric Sorting;630 41.4;Assessment of Results;631 41.5;Conclusion;637 41.6;References Cited;638 41.7;Appendix;639 41.8;Index;640 41.9;References Cited;641 42;40 Assessment of Commingled Human Remains Using a GIS- Based Approach;642 42.1;Introduction;642 42.2;Data Sources and Analytical Methods;643 42.3;Models for Osteometric Sorting;644 42.4;Assessment of Results;645 42.5;Conclusion;651 42.6;References Cited;652 42.7;Appendix;653 42.8;Index;654 42.9;References Cited;655 43;41 Assessment of Commingled Human Remains Using a GIS- Based Approach;656 43.1;Introduction;656 43.2;Data Sources and Analytical Methods;657 43.3;Models for Osteometric Sorting;658 43.4;Assessment of Results;659 43.5;Conclusion;665 43.6;References Cited;666 43.7;Appendix;667 43.8;Index;668 43.9;References Cited;669 44;42 Assessment of Commingled Human Remains Using a GIS- Based Approach;670 44.1;Introduction;670 44.2;Data Sources and Analytical Methods;671 44.3;Models for Osteometric Sorting;672 44.4;Assessment of Results;673 44.5;Conclusion;679 44.6;References Cited;680 44.7;Appendix;681 44.8;Index;682 44.9;References Cited;683 45;43 Assessment of Commingled Human Remains Using a GIS- Based Approach;684 45.1;Introduction;684 45.2;Data Sources and Analytical Methods;685 45.3;Models for Osteometric Sorting;686 45.4;Assessment of Results;687 45.5;Conclusion;693 45.6;References Cited;694 45.7;Appendix;695 45.8;Index;696 45.9;References Cited;697 46;44 Assessment of Commingled Human Remains Using a GIS- Based Approach;698 46.1;Introduction;698 46.2;Data Sources and Analytical Methods;699 46.3;Models for Osteometric Sorting;700 46.4;Assessment of Results;701 46.5;Conclusion;707 46.6;References Cited;708 46.7;Appendix;709 46.8;Index;710 46.9;References Cited;711 47;45 Assessment of Commingled Human Remains Using a GIS- Based Approach;712 47.1;Introduction;712 47.2;Data Sources and Analytical Methods;713 47.3;Models for Osteometric Sorting;714 47.4;Assessment of Results;715 47.5;Conclusion;721 47.6;References Cited;722 47.7;Appendix;723 47.8;Index;724 47.9;References Cited;725 48;46 Assessment of Commingled Human Remains Using a GIS- Based Approach;726 48.1;Introduction;726 48.2;Data Sources and Analytical Methods;727 48.3;Models for Osteometric Sorting;728 48.4;Assessment of Results;729 48.5;Conclusion;735 48.6;References Cited;736 48.7;Appendix;737 48.8;Index;738 48.9;References Cited;739 49;47 Assessment of Commingled Human Remains Using a GIS- Based Approach;740 49.1;Introduction;740 49.2;Data Sources and Analytical Methods;741 49.3;Models for Osteometric Sorting;742 49.4;Assessment of Results;743 49.5;Conclusion;749 49.6;References Cited;750 49.7;Appendix;751 49.8;Index;752 49.9;References Cited;753 50;48 Assessment of Commingled Human Remains Using a GIS- Based Approach;754 50.1;Introduction;754 50.2;Data Sources and Analytical Methods;755 50.3;Models for Osteometric Sorting;756 50.4;Assessment of Results;757 50.5;Conclusion;763 50.6;References Cited;764 50.7;Appendix;765 50.8;Index;766 50.9;References Cited;767 51;49 Assessment of Commingled Human Remains Using a GIS- Based Approach;768 51.1;Introduction;768 51.2;Data Sources and Analytical Methods;769 51.3;Models for Osteometric Sorting;770 51.4;Assessment of Results;771 51.5;Conclusion;777 51.6;References Cited;778 51.7;Appendix;779 51.8;Index;780 51.9;References Cited;781 52;50 Assessment of Commingled Human Remains Using a GIS- Based Approach;782 52.1;Introduction;782 52.2;Data Sources and Analytical Methods;783 52.3;Models for Osteometric Sorting;784 52.4;Assessment of Results;785 52.5;Conclusion;791 52.6;References Cited;792 52.7;Appendix;793 52.8;Index;794 52.9;References Cited;795 53;51 Assessment of Commingled Human Remains Using a GIS- Based Approach;796 53.1;Introduction;796 53.2;Data Sources and Analytical Methods;797 53.3;Models for Osteometric Sorting;798 53.4;Assessment of Results;799 53.5;Conclusion;805 53.6;References Cited;806 53.7;Appendix;807 53.8;Index;808 53.9;References Cited;809 54;52 Assessment of Commingled Human Remains Using a GIS- Based Approach;810 54.1;Introduction;810 54.2;Data Sources and Analytical Methods;811 54.3;Models for Osteometric Sorting;812 54.4;Assessment of Results;813 54.5;Conclusion;819 54.6;References Cited;820 54.7;Appendix;821 54.8;Index;822 54.9;References Cited;823 55;53 Assessment of Commingled Human Remains Using a GIS- Based Approach;824 55.1;Introduction;824 55.2;Data Sources and Analytical Methods;825 55.3;Models for Osteometric Sorting;826 55.4;Assessment of Results;827 55.5;Conclusion;833 55.6;References Cited;834 55.7;Appendix;835 55.8;Index;836 55.9;References Cited;837 56;54 Assessment of Commingled Human Remains Using a GIS- Based Approach;838 56.1;Introduction;838 56.2;Data Sources and Analytical Methods;839 56.3;Models for Osteometric Sorting;840 56.4;Assessment of Results;841 56.5;Conclusion;847 56.6;References Cited;848 56.7;Appendix;849 56.8;Index;850 56.9;References Cited;851 57;55 Assessment of Commingled Human Remains Using a GIS- Based Approach;852 57.1;Introduction;852 57.2;Data Sources and Analytical Methods;853 57.3;Models for Osteometric Sorting;854 57.4;Assessment of Results;855 57.5;Conclusion;861 57.6;References Cited;862 57.7;Appendix;863 57.8;Index;864 57.9;References Cited;865 58;56 Assessment of Commingled Human Remains Using a GIS- Based Approach;866 58.1;Introduction;866 58.2;Data Sources and Analytical Methods;867 58.3;Models for Osteometric Sorting;868 58.4;Assessment of Results;869 58.5;Conclusion;875 58.6;References Cited;876 58.7;Appendix;877 58.8;Index;878 58.9;References Cited;879 59;57 Assessment of Commingled Human Remains Using a GIS- Based Approach;880 59.1;Introduction;880 59.2;Data Sources and Analytical Methods;881 59.3;Models for Osteometric Sorting;882 59.4;Assessment of Results;883 59.5;Conclusion;889 59.6;References Cited;890 59.7;Appendix;891 59.8;Index;892 59.9;References Cited;893 60;58 Assessment of Commingled Human Remains Using a GIS- Based Approach;894 60.1;Introduction;894 60.2;Data Sources and Analytical Methods;895 60.3;Models for Osteometric Sorting;896 60.4;Assessment of Results;897 60.5;Conclusion;903 60.6;References Cited;904 60.7;Appendix;905 60.8;Index;906 60.9;References Cited;907 61;59 Assessment of Commingled Human Remains Using a GIS- Based Approach;908 61.1;Introduction;908 61.2;Data Sources and Analytical Methods;909 61.3;Models for Osteometric Sorting;910 61.4;Assessment of Results;911 61.5;Conclusion;917 61.6;References Cited;918 61.7;Appendix;919 61.8;Index;920 61.9;References Cited;921 62;60 Assessment of Commingled Human Remains Using a GIS- Based Approach;922 62.1;Introduction;922 62.2;Data Sources and Analytical Methods;923 62.3;Models for Osteometric Sorting;924 62.4;Assessment of Results;925 62.5;Conclusion;931 62.6;References Cited;932 62.7;Appendix;933 62.8;Index;934 62.9;References Cited;935 63;61 Assessment of Commingled Human Remains Using a GIS- Based Approach;936 63.1;Introduction;936 63.2;Data Sources and Analytical Methods;937 63.3;Models for Osteometric Sorting;938 63.4;Assessment of Results;939 63.5;Conclusion;945 63.6;References Cited;946 63.7;Appendix;947 63.8;Index;948 63.9;References Cited;949 64;62 Assessment of Commingled Human Remains Using a GIS- Based Approach;950 64.1;Introduction;950 64.2;Data Sources and Analytical Methods;951 64.3;Models for Osteometric Sorting;952 64.4;Assessment of Results;953 64.5;Conclusion;959 64.6;References Cited;960 64.7;Appendix;961 64.8;Index;962 64.9;References Cited;963 65;63 Assessment of Commingled Human Remains Using a GIS- Based Approach;964 65.1;Introduction;964 65.2;Data Sources and Analytical Methods;965 65.3;Models for Osteometric Sorting;966 65.4;Assessment of Results;967 65.5;Conclusion;973 65.6;References Cited;974 65.7;Appendix;975 65.8;Index;976 65.9;References Cited;977 66;64 Assessment of Commingled Human Remains Using a GIS- Based Approach;978 66.1;Introduction;978 66.2;Data Sources and Analytical Methods;979 66.3;Models for Osteometric Sorting;980 66.4;Assessment of Results;981 66.5;Conclusion;987 66.6;References Cited;988 66.7;Appendix;989 66.8;Index;990 66.9;References Cited;991 67;65 Assessment of Commingled Human Remains Using a GIS- Based Approach;992 67.1;Introduction;992 67.2;Data Sources and Analytical Methods;993 67.3;Models for Osteometric Sorting;994 67.4;Assessment of Results;995 67.5;Conclusion;1001 67.6;References Cited;1002 67.7;Appendix;1003 67.8;Index;1004 67.9;References Cited;1005 68;66 Assessment of Commingled Human Remains Using a GIS- Based Approach;1006 68.1;Introduction;1006 68.2;Data Sources and Analytical Methods;1007 68.3;Models for Osteometric Sorting;1008 68.4;Assessment of Results;1009 68.5;Conclusion;1015 68.6;References Cited;1016 68.7;Appendix;1017 68.8;Index;1018 68.9;References Cited;1019 69;67 Assessment of Commingled Human Remains Using a GIS- Based Approach;1020 69.1;Introduction;1020 69.2;Data Sources and Analytical Methods;1021 69.3;Models for Osteometric Sorting;1022 69.4;Assessment of Results;1023 69.5;Conclusion;1029 69.6;References Cited;1030 69.7;Appendix;1031 69.8;Index;1032 69.9;References Cited;1033 70;68 Assessment of Commingled Human Remains Using a GIS- Based Approach;1034 70.1;Introduction;1034 70.2;Data Sources and Analytical Methods;1035 70.3;Models for Osteometric Sorting;1036 70.4;Assessment of Results;1037 70.5;Conclusion;1043 70.6;References Cited;1044 70.7;Appendix;1045 70.8;Index;1046 70.9;References Cited;1047 71;69 Assessment of Commingled Human Remains Using a GIS- Based Approach;1048 71.1;Introduction;1048 71.2;Data Sources and Analytical Methods;1049 71.3;Models for Osteometric Sorting;1050 71.4;Assessment of Results;1051 71.5;Conclusion;1057 71.6;References Cited;1058 71.7;Appendix;1059 71.8;Index;1060 71.9;References Cited;1061 72;70 Assessment of Commingled Human Remains Using a GIS- Based Approach;1062 72.1;Introduction;1062 72.2;Data Sources and Analytical Methods;1063 72.3;Models for Osteometric Sorting;1064 72.4;Assessment of Results;1065 72.5;Conclusion;1071 72.6;References Cited;1072 72.7;Appendix;1073 72.8;Index;1074 72.9;References Cited;1075 73;71 Assessment of Commingled Human Remains Using a GIS- Based Approach;1076 73.1;Introduction;1076 73.2;Data Sources and Analytical Methods;1077 73.3;Models for Osteometric Sorting;1078 73.4;Assessment of Results;1079 73.5;Conclusion;1085 73.6;References Cited;1086 73.7;Appendix;1087 73.8;Index;1088 73.9;References Cited;1089 74;72 Assessment of Commingled Human Remains Using a GIS- Based Approach;1090 74.1;Introduction;1090 74.2;Data Sources and Analytical Methods;1091 74.3;Models for Osteometric Sorting;1092 74.4;Assessment of Results;1093 74.5;Conclusion;1099 74.6;References Cited;1100 74.7;Appendix;1101 74.8;Index;1102 74.9;References Cited;1103 75;73 Assessment of Commingled Human Remains Using a GIS- Based Approach;1104 75.1;Introduction;1104 75.2;Data Sources and Analytical Methods;1105 75.3;Models for Osteometric Sorting;1106 75.4;Assessment of Results;1107 75.5;Conclusion;1113 75.6;References Cited;1114 75.7;Appendix;1115 75.8;Index;1116 75.9;References Cited;1117 76;74 Assessment of Commingled Human Remains Using a GIS- Based Approach;1118 76.1;Introduction;1118 76.2;Data Sources and Analytical Methods;1119 76.3;Models for Osteometric Sorting;1120 76.4;Assessment of Results;1121 76.5;Conclusion;1127 76.6;References Cited;1128 76.7;Appendix;1129 76.8;Index;1130 76.9;References Cited;1131 77;75 Assessment of Commingled Human Remains Using a GIS- Based Approach;1132 77.1;Introduction;1132 77.2;Data Sources and Analytical Methods;1133 77.3;Models for Osteometric Sorting;1134 77.4;Assessment of Results;1135 77.5;Conclusion;1141 77.6;References Cited;1142 77.7;Appendix;1143 77.8;Index;1144 77.9;References Cited;1145 78;76 Assessment of Commingled Human Remains Using a GIS- Based Approach;1146 78.1;Introduction;1146 78.2;Data Sources and Analytical Methods;1147 78.3;Models for Osteometric Sorting;1148 78.4;Assessment of Results;1149 78.5;Conclusion;1155 78.6;References Cited;1156 78.7;Appendix;1157 78.8;Index;1158 78.9;References Cited;1159 79;77 Assessment of Commingled Human Remains Using a GIS- Based Approach;1160 79.1;Introduction;1160 79.2;Data Sources and Analytical Methods;1161 79.3;Models for Osteometric Sorting;1162 79.4;Assessment of Results;1163 79.5;Conclusion;1169 79.6;References Cited;1170 79.7;Appendix;1171 79.8;Index;1172 79.9;References Cited;1173 80;78 Assessment of Commingled Human Remains Using a GIS- Based Approach;1174 80.1;Introduction;1174 80.2;Data Sources and Analytical Methods;1175 80.3;Models for Osteometric Sorting;1176 80.4;Assessment of Results;1177 80.5;Conclusion;1183 80.6;References Cited;1184 80.7;Appendix;1185 80.8;Index;1186 80.9;References Cited;1187 81;79 Assessment of Commingled Human Remains Using a GIS- Based Approach;1188 81.1;Introduction;1188 81.2;Data Sources and Analytical Methods;1189 81.3;Models for Osteometric Sorting;1190 81.4;Assessment of Results;1191 81.5;Conclusion;1197 81.6;References Cited;1198 81.7;Appendix;1199 81.8;Index;1200 81.9;References Cited;1201 82;80 Assessment of Commingled Human Remains Using a GIS- Based Approach;1202 82.1;Introduction;1202 82.2;Data Sources and Analytical Methods;1203 82.3;Models for Osteometric Sorting;1204 82.4;Assessment of Results;1205 82.5;Conclusion;1211 82.6;References Cited;1212 82.7;Appendix;1213 82.8;Index;1214 82.9;References Cited;1215 83;81 Assessment of Commingled Human Remains Using a GIS- Based Approach;1216 83.1;Introduction;1216 83.2;Data Sources and Analytical Methods;1217 83.3;Models for Osteometric Sorting;1218 83.4;Assessment of Results;1219 83.5;Conclusion;1225 83.6;References Cited;1226 83.7;Appendix;1227 83.8;Index;1228 83.9;References Cited;1229 84;82 Assessment of Commingled Human Remains Using a GIS- Based Approach;1230 84.1;Introduction;1230 84.2;Data Sources and Analytical Methods;1231 84.3;Models for Osteometric Sorting;1232 84.4;Assessment of Results;1233 84.5;Conclusion;1239 84.6;References Cited;1240 84.7;Appendix;1241 84.8;Index;1242 84.9;References Cited;1243 85;83 Assessment of Commingled Human Remains Using a GIS- Based Approach;1244 85.1;Introduction;1244 85.2;Data Sources and Analytical Methods;1245 85.3;Models for Osteometric Sorting;1246 85.4;Assessment of Results;1247 85.5;Conclusion;1253 85.6;References Cited;1254 85.7;Appendix;1255 85.8;Index;1256 85.9;References Cited;1257 86;84 Assessment of Commingled Human Remains Using a GIS- Based Approach;1258 86.1;Introduction;1258 86.2;Data Sources and Analytical Methods;1259 86.3;Models for Osteometric Sorting;1260 86.4;Assessment of Results;1261 86.5;Conclusion;1267 86.6;References Cited;1268 86.7;Appendix;1269 86.8;Index;1270 86.9;References Cited;1271 87;85 Assessment of Commingled Human Remains Using a GIS- Based Approach;1272 87.1;Introduction;1272 87.2;Data Sources and Analytical Methods;1273 87.3;Models for Osteometric Sorting;1274 87.4;Assessment of Results;1275 87.5;Conclusion;1281 87.6;References Cited;1282 87.7;Appendix;1283 87.8;Index;1284 87.9;References Cited;1285 88;86 Assessment of Commingled Human Remains Using a GIS- Based Approach;1286 88.1;Introduction;1286 88.2;Data Sources and Analytical Methods;1287 88.3;Models for Osteometric Sorting;1288 88.4;Assessment of Results;1289 88.5;Conclusion;1295 88.6;References Cited;1296 88.7;Appendix;1297 88.8;Index;1298 88.9;References Cited;1299 89;87 Assessment of Commingled Human Remains Using a GIS- Based Approach;1300 89.1;Introduction;1300 89.2;Data Sources and Analytical Methods;1301 89.3;Models for Osteometric Sorting;1302 89.4;Assessment of Results;1303 89.5;Conclusion;1309 89.6;References Cited;1310 89.7;Appendix;1311 89.8;Index;1312 89.9;References Cited;1313 90;88 Assessment of Commingled Human Remains Using a GIS- Based Approach;1314 90.1;Introduction;1314 90.2;Data Sources and Analytical Methods;1315 90.3;Models for Osteometric Sorting;1316 90.4;Assessment of Results;1317 90.5;Conclusion;1323 90.6;References Cited;1324 90.7;Appendix;1325 90.8;Index;1326 90.9;References Cited;1327 91;89 Assessment of Commingled Human Remains Using a GIS- Based Approach;1328 91.1;Introduction;1328 91.2;Data Sources and Analytical Methods;1329 91.3;Models for Osteometric Sorting;1330 91.4;Assessment of Results;1331 91.5;Conclusion;1337 91.6;References Cited;1338 91.7;Appendix;1339 91.8;Index;1340 91.9;References Cited;1341 92;90 Assessment of Commingled Human Remains Using a GIS- Based Approach;1342 92.1;Introduction;1342 92.2;Data Sources and Analytical Methods;1343 92.3;Models for Osteometric Sorting;1344 92.4;Assessment of Results;1345 92.5;Conclusion;1351 92.6;References Cited;1352 92.7;Appendix;1353 92.8;Index;1354 92.9;References Cited;1355 93;91 Assessment of Commingled Human Remains Using a GIS- Based Approach;1356 93.1;Introduction;1356 93.2;Data Sources and Analytical Methods;1357 93.3;Models for Osteometric Sorting;1358 93.4;Assessment of Results;1359 93.5;Conclusion;1365 93.6;References Cited;1366 93.7;Appendix;1367 93.8;Index;1368 93.9;References Cited;1369 94;92 Assessment of Commingled Human Remains Using a GIS- Based Approach;1370 94.1;Introduction;1370 94.2;Data Sources and Analytical Methods;1371 94.3;Models for Osteometric Sorting;1372 94.4;Assessment of Results;1373 94.5;Conclusion;1379 94.6;References Cited;1380 94.7;Appendix;1381 94.8;Index;1382 94.9;References Cited;1383 95;93 Assessment of Commingled Human Remains Using a GIS- Based Approach;1384 95.1;Introduction;1384 95.2;Data Sources and Analytical Methods;1385 95.3;Models for Osteometric Sorting;1386 95.4;Assessment of Results;1387 95.5;Conclusion;1393 95.6;References Cited;1394 95.7;Appendix;1395 95.8;Index;1396 95.9;References Cited;1397 96;94 Assessment of Commingled Human Remains Using a GIS- Based Approach;1398 96.1;Introduction;1398 96.2;Data Sources and Analytical Methods;1399 96.3;Models for Osteometric Sorting;1400 96.4;Assessment of Results;1401 96.5;Conclusion;1407 96.6;References Cited;1408 96.7;Appendix;1409 96.8