

# Index

*Page numbers in italic type refer to illustrations; numbers in boldface refer to detailed discussions.*

## A

Aderholt, Robert 196, 197, 198  
 aestivating trace 92  
 agrichnial 132  
 Alabama Dept. of Conservation and Natural Resources 121  
 Alabama Museum of Natural History 76, 120, 173, 187, 191, 199, 201  
 Alabama Paleontological Society 3, 11, 15, 31, 59, 191, 201  
   incorporation 196  
 Alabama promontory 42  
 Alabama Surface Mining Commission 194, 195  
*Alabamasauripus* 147  
*Alabamasauripus aldrichi* 3, 6, 93  
 Aldrich, T. H. 60, 93, 191  
*Alethopteris* 52  
*Alethopteris valida* 161, 162, 355  
 Allen, Ashley 19, 20, 76, 142, 147, 192, 194, 368  
 allochthonous plant material 63  
 alluvial plain settings 116  
 ALMNH P.985.1.15 99  
 ALMNH P.985.1.16 104  
 ALMNH P.985.1.7 108  
 ALMNH PV987.0001 7  
 amateur paleontologists 187  
 amniotes 60  
*Amphibamus* 78  
 amphibians  
   feeding habits 62  
   temnospondyl 60, 203  
 amphipod crustaceans 123  
*Amphisauropus* 116  
 Anniston Museum of Natural History 195, 199  
*Anthichnium* 85  
*Anthichnium-Limnopus* assemblage 8, 115  
*Anthracodromeus* 78  
*Anthracopus* 75  
 anthracosaurs 93  
*Antiquatonia portlockiana* 52  
*Apatichnus?* 76  
*Aphlebia* 360  
 Appalachian orogenic belt 42  
 arachnid 173  
 arborescent lycopods  
   bark impression 193  
   *Lepidodendron* 155

*Lepidophloios* 155  
*Sigillaria* 155  
   stem impressions 155  
*Arborichnus* 24, 54  
*Arborichnus repetita* 147, 150  
*Arborichnus repetitus* 321, 322-325  
*Archaeothyris* 78  
 archedictyon 170  
*Archerpeton* 78  
*Arenicola carbonaria* 129  
*Arenicolites* 3, 123  
*Arenicolites carbonarius* 129  
*Arenicolites curvatus* 129  
*Arenicolites longistriatus* 121, 123, 129, 332-337  
*Arenicolites sparsus* 129  
*Arthraria* 129  
*Artisia* 160, 165  
*Asaphestra* 78  
*Asperipes* 9  
*Aspidaria* 343  
*Aspidiopsis* 156, 157, 345  
*Astartella concentrica* 52  
*Asteriacites* 138  
*Asterophyllites* 159, 351  
*Asterophyllites charaeformis* 159, 160, 350  
 Atkinson, T. Prescott 21, 76, 186, 195, 196, 199, 368  
*Attenosaurus* 147  
*Attenosaurus indistinctus* 93  
*Attenosaurus subulensis* 3, 6, 19, 80, 93, 94, 230, 231-250  
 Auburn University Museum of Paleontology 187  
 Ausmus, David 76  
 Axsmith, Brian J. 193, 368

## B

Badger, G. 76  
 Baird, Don 110  
 Baldwin, Jimmy, Jr. 142  
 bark  
   sub-surface 157  
*Baropus* 76  
*Batrachichnus* 3, 5, 6, 76, 85, 92, 115, 116, 147  
*Batrachichnus delicatulus* 85, 115  
*Batrachichnus plainvillensis* 85  
*Batrachichnus salamandroides* 85  
 Bay of Fundy 178  
 Bear Gulch Limestone 4  
*Bechera charaeformis* 159  
 Bechly, Günter 171  
 Bell, Gorden 192  
*Belorhaphe* 132  
*Belorhaphe protopalaeodictyum* 134  
 Bernard Price Inst. for Paleontological Research 193  
 biochronologies 116  
 bioirrigation 123  
 bioprint 122

- biotaxonichnofacies 113, 115  
 bipedalism 63  
 Birmingham News, The 198  
 Birmingham Paleontological Society  
   3, 15, 19, 59, 187, 191, 201  
 bituminous coal resources 39  
 bivalves 53, 148  
 Black Creek coal zone 40  
 Black Warrior Basin 31, 42, 55, 202  
   tectonic setting 43  
 Blake, Richard 196  
 brachiopods 3, 44, 53  
   strophomenid 52  
 brackish fluviotidal flats 125  
*Breyeria* 173, 174  
 Brookwood coal zone 40  
 Bryant, Joseph 22  
 Buckhorn Lagerstätte 4  
 Buildex, Kansas 9  
 Burgess Shale 4  
 burrows 33  
 Burton, Jessie 15, 192  
 Buta, Ronald J. 21, 76, 142, 192, 194, 195, 196, **369**
- C**
- Calamites* 19, 31, 33, 47, 50, 153, 345, 350  
*Calamites goepperti* 156, **159**, 351, 353  
*Calamites suckowii* 160, 351  
*Calamites undulatus* **159**, 160, 351, 352  
*Calamitina undulata* 159  
*Calamostachys* 158, **161**, 354  
 Campbell County, Tennessee 81  
 captorhinomorph reptiles 147  
 Carbon Hill, Alabama 191, 203  
*Carpolithes* 164, **165**, 362  
 Carriza Arroyo 4  
 cast formation 153  
 Castlecomer, Ireland 4  
*Cavernaecola* 129  
 CaWaCo 195  
 Cedrum Coal Mine 202  
*Cephalerpeton* 78  
*Chaetopterus variopedatus* 129  
 Chanute Formation 96  
*Chelichnus* 5, 114, 116, 117  
*Chelichnus duncani* 115  
 chironomids 123  
   larvae 143  
   larval traces 144, 145  
*Cincosaurus* 3, 60, 147  
*Cincosaurus* beds  
   3, 32, **46**, 78, 81, 85, 86, 92, 121, 125, 147  
   age 60  
   bedding thickness cycles 54  
   bedding thickness variations 52  
   cyclicality 48  
   estuarine nature 48  
   interpretation 47  
   lack of dessication 121  
   lithology 50  
   sedimentary structures 47  
   sedimentation 47  
   sedimentation rate 55, 60  
   siltstone-shale layers 51  
   spring-neap cycles 48  
   tidal flat nature 50  
   trace fossil assemblage 122  
*Cincosaurus cobbi*  
   6, 19, 24, 45, 79, 80, **96**, 101, 193, **251**, 253-  
   267  
*Cincosaurus fisheri* 96  
*Cincosaurus jaggerensis* 96  
*Cincosaurus jonesii* 93, 96  
 clairain 45  
 Clayton Lake State Park 5, 10  
 Clayton Lake tracksite 4  
*Clepsydrops* 78  
 coal ash  
   composition 46  
 coal balls 51  
 coal groups 40  
 coal swamp forests 153  
 coal swamp trees  
   reconstructions 166  
 coalbed methane 40  
*Cochlichnus* 147  
 Coconino Sandstone 5  
 Colbert County, Alabama 138  
 Colburn Gem and Mineral Museum 195  
 collembolans 169  
 Coma galaxy cluster 18  
 conglomerate units 44  
 Connecticut Valley 179  
*Cordaicarpa* 160, **165**, 364  
*Cordaites* 31, 153, 155, 160, **165**, 172, 173, 364  
*Cordaites grandifolius* 165  
*Cordaites mansfieldi* 165  
 Cordova Quadrangle 45, 155  
 Cornberg Sandstein 116  
*Corophioides* 129  
 crinoids 44  
 Crocker, Deborah A. 21  
 Cross Mountain Formation 81  
 crossbedding 55  
 crossveins 170  
 crustaceans 150  
*Cruziana* 147  
*Cursipes* 9  
*Cyclopteris* **163**, 164, 345  
*Cyperites bicarinata* 157

**D**

*Dadoxylon oldhamium* 161  
 Dakota Group 5  
 DeChelly Sandstone 117  
 decorticated stem 159  
 delamination **76**  
*Delitzschala bitterfeldensis* 169  
 delta-front environment 55  
*Dendrerpeton* 78, 92  
 deposit feeders 132  
*Desmoinesia muracatina* 52  
 DeWitt, Robert 22  
*Diadactes* 78  
 Dilcher, David L. 193, **369**  
*Dimetropus* 3, 5, 6, 9, 93, 116, 117, 147  
 Dinosaur National Monument 5  
 dinosaur tracks 5  
*Diplichnites* 35, 47  
*Diplichnites gouldi* 147, **148**, 327-330  
*Diplocraterion* 127, 129  
 Diptera 123  
 dipterans 123  
   larvae 143  
 diurnal systems 48  
 domichnial 123  
 dragonflies 169  
*Dromopus* 5, 9, 81, 116, 117  
*Dromopus agilis* 76  
 durain 45

**E**

Early Pennsylvanian 3, 32, 39, 67  
   paleoclimate **40**  
   tectonics **40**  
 Early Permian 170  
 eccentricity cycle 44  
 echinoderms 53  
 Eldridge, Alabama 191  
 Entrada Sandstone 5  
*Eremopteris* 161  
 ethics **189**  
 ethoichnofacies 113, 116  
*Eubrontes* 6  
 eurypterids 150  
 extramorphology 79

**F**

fauna 113  
   stenohaline 121  
 "feather-stitch trails" 130  
 Fern Springs Road Mine 76, 81, 82, 191, 203  
 ferns 153  
 fish behavior  
   abrupt turning 64  
   anal fins 63

caudal fins 63  
   following 64  
   mode of propulsion 63  
   multiple trails 65  
   parallelism 65  
   schooling 8, 64  
 fish trails  
   (see *Undichna*) 60  
 Florida Museum of Natural History 155  
 fodinichnial 132  
 foreland basins 42  
 fossil trackways  
   physical significance 109  
 fusain 45

**G**

Galloway Coal Company 3  
   Mine No. 11 8, 122  
 Garnett, Kansas 78, 96  
 gas-escape structures 19, 49, **177**  
*Gaskohle* 4  
 gastropods 53  
 genal spine imprints 150  
 Geological Survey of Alabama 45  
 George, Eldon 6  
*Geotimes* 198  
*Gephyrostegus* 78, 93  
 Gillespy coal zone 45, 53  
*Gilmoreichnus* 9, 116  
 glaciation 44  
 glenoacetabular distance 60, 63, **65**  
 gleying 50  
 Gondwana 40  
*Gordia* 136  
*Gordia indianaensis* **137**  
 graded beds 48  
*Grallator* 6  
 Granton shrimp bed 4  
 Great Track Layout 193, 194  
 Griggs, James 186, 197, 198, 199  
 GSA 1052-245 138

**H**

Hamilton Quarry 4  
 Hamrick, Bruce 196  
*Haplotichnus* 123, **136**  
*Haplotichnus indianensis* 125, **136**, 137  
*Haplotichnus ornatus* **137**, 138  
*Haptodus* 78  
*Harpagnichnus* 116  
 Hartselle Sandstone **138**  
 Haubold, Hartmut 74, 76, 196, 203, **369**  
 Hebert, Brian 6  
*Helminthopsis* 148  
 hemimatabulous 172  
 Hermit Shale 117

Herr, Larry A. 23  
 highwall 31, 33, 54, 170  
 Hindostan beds 125, 130  
*Holcospermum* **163**, 164, 364  
*Holcospermum maizeretense* 163  
*Holcospermum mammillatus* 163  
*Holcospermum multistriatus* 163  
 Holly Grove Mine 93, 96, 97  
   specimen 95  
 Holocene 147  
 holotypes 85  
*Homaloneura* 173  
 Hood, Samuel 194  
 Hooks, G. E. III 21, 112, 197, **370**  
 Hot Springs Mammoth Site 5  
 Howell, Ed 195  
 Hueco Group 8, 115  
 Hunt, Adrian P. 197, **370**  
 Huntsville Times, The 198  
*Hydromeda fimbriata* 96  
 hydromorphic paleosols 50  
*Hylonomus* 78  
*Hylopus* 75, 76  
*Hylopus ? trifidus* 76

## I

*Ichniotherium* 9, 116, 117  
 ichnocoenosis 113  
 ichnofacies 113  
   general 5  
 ichnofaunal traditions  
   biotaxonomic 113  
   ethological 113  
 ichnotaxonomy  
   general 4  
 insect feeding traces 147  
 insect larvae 147  
 intermontane environments 117  
 intertidal environment 32

## J

Jackson, Wendy Allen 195  
 Jagger coal seam 8, 170  
 Jagger coal zone 109  
 Jasper, Alabama 147  
 Jasper *Daily Mountain Eagle* 195  
 Jasper Kiwanis Club 196  
 jawed fishes 63  
 Jefferson County, Alabama 48  
 Joggins, Nova Scotia 4, 81, 96, 178  
 Johnson, Randy 194, 195  
 Jones, W. B. 191

## K

Kansas, Alabama 76, 96, 97, 191

  unnumbered specimen 97, 98  
 Kansas City, Missouri 96  
 Karoo Basin 193  
 Kennedy, Paul 196  
 Keota, Oklahoma 9  
 Kinney Brick Quarry 4  
 Kopaska-Merkel, David C. 196, 197, **371**  
*Kouphichnium* 3, 16, 20, 47, 147, **148**  
*Kouphichnium aspodon* 122, **280**, 281-283, 302-306  
*Kouphichnium* isp. **280**, 283-296, 308-320  
*Kouphichnium rossendalensis* 150  
 Kukulová-Peck, Jarmila 172

## L

Labandeira, Conrad 173  
 Lacefield, James A. 76, 173, 191, 194, 196, **370**  
 Lagerstätten  
   Konservat 4  
   Konzentrat 4, **39**  
 Lais, Vicki 196  
 Lamb, James 192  
 Langsettian 177  
*Lanicoidichna* 129  
*Laoporus* 114  
 Lark Quarry 5  
 Lata, Tommy 15  
 Late Mississippian 42  
 Late Silurian 170  
 Laurasia 153  
 Laurussia 40  
 Le Formation 96  
 leaf cushions 155, 157  
*Lepidocarpon* 347  
*Lepidodendron* 31, 52, 155  
*Lepidodendron aculeatum* **155**, 156, 341  
*Lepidodendron laricinum* 157  
*Lepidodendron laricinus* 156  
*Lepidodendron lycopodioides* 344, 347  
*Lepidodendron obovatum* **155**, 156, 341, 342  
*Lepidofloyos laricinum* 157  
*Lepidophloios* 31, 52, 155  
*Lepidophloios laricinum* **157**  
*Lepidophloios laricinus* 157, 342, 343  
*Lepidophylloides intermedium* **157**, 158, 364  
*Lepidophyllum intermedium* 157  
*Lepidophyllum majus* 157  
*Lepidostrobophyllum* cf. *majus* **157**, 160, 348  
*Lepidostrobophyllum majus* 157  
*Lepidostrobos* **157**, 158, 346, 347  
 Lerner, Allan J **371**  
 limestone banks 42  
*Limnopus* 9, 76, 116, 117  
*Limnosaurus alabamensis* 96  
*Limnoscelis* 78  
*Limulicubichnus* 150  
 limulid resting traces 150

- Limulus* 150  
 listservs  
   Paleonet 198  
   Skolithos 198  
   VrtPaleo 198  
 lithofacies 81  
 longitudinal scars 157  
 Lott, Terry A. 193, **371**  
 Lower Carboniferous 169  
 Lower Pennsylvanian 153  
 Lower Permian Red Beds 85  
 Lowery, James 194, 196  
 Lucas, Spencer G. 197, **372**  
*Lychnophorites laricinum* 157  
 lycophytes 153  
 lycopods 153  
*Lyginopteris hoeninghausi* **161**, 162, 357  
 Lyons Sandstone 117
- ## M
- MacDonald, Jerry 6, 10, 112, 194, 196  
 MacDonald, Pearl 112, 196  
*Macromerion* 78  
 Mansfield Formation 125, 135, 136, 137  
 Mansfield, Indiana 9  
 Mansky, Chris 6  
 manus 60, 65  
 marine transgressions 44  
*Mariopteris* 52  
*Mariopteris pottsvillea* 161  
 Martin, Anthony J. 22, 120, 192, 197, **372**  
 Mary Lee coal bed 8, 45  
   ash content 46  
   heating value 46  
   interpretation 46  
   original peat thickness 46  
   sulfur content 46  
   thickness 45  
 Mary Lee coal group 177  
 Mary Lee coal seam 19, 31, 195  
 Mary Lee coal zone 3, 31, 40, 45, 76, 109, 147  
   ichnotaxa 80  
*Matthewichnus* **81**, 93  
*Matthewichnus caudifer* **81**, 82, **210**, 211  
 Mazon Creek 4  
*Mazostachys* 354  
 McCarthy, Milton 194, 195, 198  
 McCreary County, Kentucky 96  
 McWane Science Center 192, 199  
*Medullosa* 155, 355, 360, 361  
*Meganeura monyi* 169, 173  
 Megasecoptera wing 175  
*Mermia*  
   ichnofacies 147  
 mesotidal regime 48  
 mica 32  
 Milankovitch cycles 44, 46  
 Milner, Andrew R. C. 6, 10  
 Minkin, Missy 197  
 Minkin, Steven C. 20, 76, 192, 194, 195, **372**  
   Paleozoic Footprint Site 30  
 molluscs 44  
 Montceau-les-Mines 4  
 Morrowan 39  
 mud flats  
   formation 153  
*Myeloxylon* **163**, 164  
 myriapods 148
- ## N
- Nanopus* 76, **81**  
*Nanopus caudatus* 76, 81, 85, 92  
*Nanopus obtusus* 85, 92  
*Nanopus quadratus* 85, 92  
*Nanopus quadrifidus* 92  
*Nanopus reidiai* **85**, 86, 92, **210**, 212-229  
 negative relief 60  
 nematodes 147  
 neopterous insects 169  
*Nereites* 54  
*Neuralethopteris* **163**  
*Neuralethopteris biformis* 162, **163**, 355, 358, 359  
*Neuralethopteris pocahontas* 162, **163**, 358, 359, 360  
*Neuropteris* 47, **52**  
 New Acton Coal Company 15, 19, 121, 177, 194, 197  
 New Castle coal bed 45, **50**  
   sulfur content 51  
   thickness 50  
 New Castle coal seam 19, 121, 177  
 New Castle roof shale  
   erect plant axes 52  
   plant ecology 51  
   terrestrial setting 52  
 New Mexico  
   paleogeographic map 116  
 New Mexico Museum of Natural History and Science 197  
 NMMNH P-40012 7  
 nodular limestone **52**  
*Notalacerta* 3, 75, 76, 147  
*Notalacerta missouriensis* 80, **96**, 97, 202, **251**, 252
- ## O
- Okefenokee Swamp 46  
 Oneonta High School 192  
*Oniscoidichnus filiciformis* **138**  
*Ophiacodon* 78  
 opistosomal marks 150  
 Ordovician 42, 148  
 Orick, Billy 15, 195, 197  
*Ornithichnites* 75, 76  
 orogenic belts 42  
 orogenic highlands 42

Osborne, W. Edward 179  
 Ouachita orogenic belts 42  
 overbank sedimentation 46  
 oxygen isotope record 44  
 oxygenic partial pressure 169

## P

pace 63  
 pace angulation 63, 65  
 Palaeodictyoptera  
   biology 172  
   wing structure 171  
 palaeodictyopterans 169  
*Palaeophycus* 129, 147, **148**  
*Palaeophycus alternatus* 129  
*Palaeophycus striatus* 129  
*Palaeophycus triadicus* 129  
*Palaeophycus virgatus* 129  
 palaeopterous insects 169  
*Palaeosauropus* 75  
*Palaeosauropus caudifer* 81  
*Palaeothyris* 78  
 paleoecology  
   general 5  
 paleoenvironment 5  
*Paleosauripus* 9  
 Paleozoic tetrapod ichnofaunas  
   global map 114  
*Palmatopteris furcata* 360  
 Pangaea 39  
   plate reconstructions 42  
 paratypes 85  
 Pashin, Jack C. 31, 196, **373**  
 peat swamps 46  
 pelycosaurs 93  
 pes 60, 65  
 Peterson Dinosaur Quarry 6  
 Peterson, Rod 6  
 Peterson, Ron 6  
*Petrolacosaurus* 78  
 Phanerozoic 113  
 phantom taxon 79  
 photographic atlases  
   amniote trackways **251**  
   fish swimming traces **268**  
   large anthracosaur tracks and trackways **230**  
   small amphibian trackways **210**  
   xiphosuran resting traces **321**  
   xiphosuran traces **280**  
*Phycodes pedum* 132, 134  
 phytoliths 46  
 pith cast 159  
*Plangtichnus* 123  
*Plangtichnus erraticus* 134, 136  
*Planolites* 123, 133  
 Plant Fest 24

plants, fossil **153**, 341-365  
 Pleistocene glaciation 44, 47  
 polychaete worms 123  
 positive relief 60  
 Pottsville Formation  
   3, 8, 19, 31, **39**, 60, 76, 153, 170, 173, 177  
   age 42  
   coal production **40**  
   coal zones 40  
   coastal plain environments 44  
   cycle timespans 44  
   depositional cycles 42, 44, 45  
   generalized stratigraphic section 41  
   history of transgressions and regressions 42  
   lithology 44  
   paleoecology 8  
   paleoenvironment 43  
   paleogeography 46  
   peat swamp complexes 45  
   rock types 40  
   sediment types 44  
   stratigraphy **39**  
 Pratt coal zone 40  
 Precambrian 147  
 prosomal marks 150  
*Protoclepsydrops* 78  
*Protovirgularia* 147, **148**  
*Psaronius* 155  
*Pseudobradypus* 9, 76  
 pteridosperms 31  
 Pyenson, Nicholas D. 22, 193, 194, **373**  
 pyrite 32, 46

## Q

*Quadropedia prima* 96  
 quadrupedalism 63

## R

raindrop imprints 48  
 rainprints 177  
 Rajang Delta 48  
 Red Mountain Museum 192  
 Redpath Museum 76  
 Reid, Dennis 194  
 Reid, Dolores 15, 19, 85, 192, 194, 198  
 Reid, Don 6  
 Relihan, Bruce A. 76, 194, 195, **373**  
 Rheic Ocean 40  
*Rhizocorallium* 129  
*Rhyniella* 169  
 Rindsberg, Andrew K.  
   22, 192, 194, 195, 196, 197, 198, **374**  
 Robledo Mountains 6, 9, 92, 115, 116, 194  
   tracksites 4  
 Rocky Hill Dinosaur State Park 5  
 Rotliegende 115

## S

*Salichnium* 92  
 sandstone-shale couplets 147  
 Sangre de Cristo Formation 117  
*Sauropus* 75  
*Sauropus primaevus* 75  
*Sauropus sydnensis* 75  
*Sauropus unguifer* 75  
*Schmidtopus* 9  
*Science* 198  
 seed ferns 31, 153  
 Seilacherian ichnofacies 113  
*Selenichnites* 147, **150**  
*Selenichnites langridgei* 150  
 shale  
     burrowing 53  
     carbonaceous 33  
     compaction 121  
     pinstripe-bedded 47  
     rippled-bedded 47  
     roof 51  
 siderite 47, 53  
 siderite nodules 47, 51  
*Sigillaria* 31, 155, 349  
*Sigillaria elegans* 343  
*Sigillariostrobus quadrangulatus* 347  
*Skolithos* 180  
 sociology 5  
 Spencer, Thomas 22  
*Sphenophyllum* **52**, 364  
 sphenophytes 31  
 sphenopsids 153  
*Sphenopteris* **52**  
*Sphenopteris elegans* **161**, 162, 356  
*Sphenopteris hoeninghausi* 161  
*Sphenopteris pottsvillea* **161**, 162, 356  
*Spheropezium* 75  
*Spirodesmus interruptus* 134  
*Spirorbis carbonarius* 157  
 St. George Dinosaur Discovery Site 5  
 Stanley Cemetery Flora 153  
 Stanton Formation 96  
 Stephanian 78  
 Steven C. Minkin Paleozoic Footprint Site  
     121, 177, **199**  
     plaque 199  
*Stigmatia* 47, **52**  
 straddle 63  
 stratigraphy  
     general 5, 39  
     sequence 44  
 stride 63  
*Stylocalamites undulatus* 159  
 subaqueous environment 32  
 substrate 113  
 Surface Mining Control and Reclamation Act 191, 194

swamp forests 52  
 swimming speeds  
     *Undichna maker* 63  
 swimming trails 59  
*Syringodendron* 156, **159**, 160, 349

## T

Tambach Sandstein 117  
 taphonomy  
     general 4  
 telson drag  
     *Kouphichnium* 150  
 tetrapod behavior  
     abrupt turns 67  
     belly-dragging 69  
     diagonalism 65  
     gait 69, 79  
     group movement 65, 67  
     looping 67  
     manus-pes sequences 65  
     sideways movement 65  
     stimulus-response 67  
     tail-dragging 69  
     variations in speed 65  
 tetrapod body fossils 8  
 tetrapod ethnoichnofacies 116  
 tetrapod footprints **75**  
     Amniota 78  
     classification criteria  
         toe marks 76  
         "lumpers" 79  
         "splitters" 79  
     ichnotaxonomy 78  
     Microsauria 78  
     oblique progression 116  
     original surface issues 79, 81  
     original surface tracks 109  
     pace angulation 96  
     Reptiliomorpha 78  
     skeletal record 78  
     tail impressions 81  
     Temnospondyli 78  
     temnospondyls 81  
     undertrack issues 79  
 tetrapod ichnofacies 113  
*Thalassinoides* 134  
*Thenaropus* 75, 76  
*Theranopus* 75  
 tidal rhythmites 3, 147, 151  
 tipulids 123  
     larval traces 143, 145  
*Tisoa* 129  
*Tonganoxichnus* 9  
 Townley, Alabama 202  
 tracemakers 59  
 Track Meets 11, **20**, 59, 192, 201, 202

- T-shirt logo 22
- trackways
- captorhinomorph 9
  - horseshoe crab
    - (see also *Kouphichnium*) 20
  - population estimates 59
  - xiphosuran 33
- transitional preservation 96
- Treptichnus* 3, 59, **123**, 143
- ontogeny of tracemakers 125
- Treptichnus aequalternus* 134
- Treptichnus apsorum* **121**, **132**, 332-337
- Treptichnus bifurcus* 123, **134**, 135, 147, 151
- Treptichnus coronatum* 134
- Treptichnus meandrinus* 134
- Treptichnus lublinensis* 134
- Treptichnus pedum* 132, 134
- Treptichnus pollardi* 134
- Treptichnus rectangularis* 134
- Treptichnus triplex* 134
- Trichophycus* 129
- Trichophycus lanosus* 129
- Trichophycus venosus* 129
- Trigonocarpum* 165
- Trigonocarpus* 155, 164, 362
- Trigonocarpus ampulliforme* 164, 362
- trigonotarbid arachnid 175
- trilobites 150
- Triogonocarpus ampulliforme* **165**
- Trisaurus secundus* 96
- Tucker, Jay 76
- Tucker, Lauren 197
- Tuditanus* 78
- Tuscaloosa News, The 198
- Twieg, Kathy 21, 194, 195, 196
- U**
- U-burrows 122, 123
- UC 36076 137
- UC 36077 136
- UC 54099 135
- Uchman, Alfred **374**
- UCM (H002) 81, 84
- UCM (H003) 86, 89, 92
- UCM 0002 85, 214
- UCM 0004 85, 215
- UCM 0009 93
- UCM 0010 181
- UCM 0011 85, 215
- UCM 0016 93
- UCM 0017 96, 107, 253
- UCM 0018 96, 253
- UCM 0021 93
- UCM 0024 93
- UCM 0024/0025 238
- UCM 0025 93
- UCM 0026 92
- UCM 0060 85, 86, 88, 212
- UCM 0064 269
- UCM 0067 109, 266
- UCM 0068 225
- UCM 0071 224
- UCM 0074 269
- UCM 0076 63, 65, 66, 69, 85, 219, 220
- UCM 0078 109
- UCM 0084 63, 65, 85
- UCM 0087 96, 254
- UCM 0092 332
- UCM 0093 36, 269
- UCM 0098 245
- UCM 0107 150
- UCM 0118 283
- UCM 0124 244
- UCM 0125 109, 193
- UCM 0140 34, 85, 213
- UCM 0143 332
- UCM 0147 333
- UCM 0154 35, 148
- UCM 0159 85
- UCM 0167 85, 214
- UCM 0174 80, 96, 255
- UCM 0174/0175 101
- UCM 0175 80, 96, 255
- UCM 0177 85, 213
- UCM 0179 333
- UCM 0180 334
- UCM 0191 85, 212
- UCM 0195 85
- UCM 0196 85
- UCM 0199 93
- UCM 0200 93
- UCM 0202 233
- UCM 0205 80, 93, 234
- UCM 0208 96, 256
- UCM 0214 302
- UCM 0215 302
- UCM 0219 93, 234
- UCM 0223 96, 252
- UCM 0227 303
- UCM 0229 96, 100, 252
- UCM 0237 96, 256
- UCM 0242 80, 93, 235
- UCM 0249 85, 221
- UCM 0250 257
- UCM 0250-0263 96
- UCM 0251 257
- UCM 0252 258
- UCM 0253 109, 258
- UCM 0254 257
- UCM 0255 259
- UCM 0256 109, 259
- UCM 0257 258
- UCM 0258 260

UCM 0259 260  
UCM 0260 261  
UCM 0261 261  
UCM 0262 261  
UCM 0263 80, 102  
UCM 0267 109  
UCM 0270 93, 247  
UCM 0278 16  
UCM 0281 85, 216  
UCM 0282 93  
UCM 0285 81, 211  
UCM 0287 270  
UCM 0300 233  
UCM 0302 85, 216  
UCM 0311 85, 86, 87  
UCM 0312 85  
UCM 0313 85, 217  
UCM 0318 85, 217  
UCM 0331 16, 35, 109, 264  
UCM 0333 293  
UCM 0340 109  
UCM 0357 85, 86, 91, 218  
UCM 0359 17  
UCM 0364 85, 213  
UCM 0370 330  
UCM 0374 16  
UCM 0387 294  
UCM 0388 16, 304  
UCM 0393 327  
UCM 0394 327  
UCM 0417 334  
UCM 0419 335  
UCM 0421 335  
UCM 0426 303  
UCM 0430 303  
UCM 0437 304  
UCM 0447 85, 218  
UCM 0448 85, 217  
UCM 0455 61, 270  
UCM 0469 64, 80, 81, 82  
UCM 0477 305  
UCM 0479 290  
UCM 0482 263  
UCM 0484 70  
UCM 0485A 296  
UCM 0487 150, 297  
UCM 0489 282  
UCM 0490 282  
UCM 0507 247  
UCM 0523 229  
UCM 0546 284  
UCM 0553 223  
UCM 0556 284  
UCM 0569 250  
UCM 0571 85, 222  
UCM 0602 297  
UCM 0617 283  
UCM 0620 285  
UCM 0624 216  
UCM 0629 85  
UCM 0645 93, 94  
UCM 0649 85  
UCM 0652 81, 82, 83  
UCM 0662 282  
UCM 0666 327  
UCM 0669 227  
UCM 0670 262  
UCM 0672 262  
UCM 0675 262  
UCM 0676 228  
UCM 0677 70, 228  
UCM 0678 270  
UCM 0680 227  
UCM 0689 285  
UCM 0690 266  
UCM 0692 290  
UCM 0723 286  
UCM 0728 61  
UCM 0731 271  
UCM 0743 322  
UCM 0788 122, 336  
UCM 0806 276  
UCM 0808 219  
UCM 0827 305  
UCM 0833 85, 218  
UCM 0878 224  
UCM 0888 325  
UCM 0902 305  
UCM 0945 109  
UCM 0949 92, 222  
UCM 0953 328  
UCM 0954 328  
UCM 0959 286  
UCM 0969 81, 211  
UCM 0973 85, 90, 219  
UCM 0987 276  
UCM 0989 62, 270  
UCM 1029 271  
UCM 1030 336  
UCM 1031 85  
UCM 1047 271  
UCM 1051 150, 298  
UCM 1053 150, 298  
UCM 1057 298  
UCM 1058 150, 298  
UCM 1060 150, 299  
UCM 1061 150, 299  
UCM 1068 109, 264  
UCM 1070 281  
UCM 1071 281  
UCM 1072 282  
UCM 1074 34, 93, 231  
UCM 1075 67, 71, 96, 103, 109, 264  
UCM 1076 171

- UCM 1076a 172  
schematic of wing venation 173
- UCM 1077 337
- UCM 1088 224
- UCM 1092 243
- UCM 1093 239
- UCM 1095 243
- UCM 1096 254
- UCM 1117 287
- UCM 1118 284
- UCM 1119 287
- UCM 1124 294
- UCM 1141 80, 85, 86
- UCM 1142 80, 85, 226
- UCM 1152 323
- UCM 1153 323
- UCM 1154 324
- UCM 1156 324
- UCM 1157 325
- UCM 1168 182
- UCM 1206 93, 235
- UCM 1207 283
- UCM 1209 96, 252
- UCM 1214 80, 249
- UCM 1216 80, 93, 236
- UCM 1220 290
- UCM 1224 286
- UCM 1264 288
- UCM 1265 288
- UCM 1267 329
- UCM 1268 306
- UCM 1281 292
- UCM 1289 269
- UCM 1300 276
- UCM 1303 68
- UCM 1304 64, 67, 276
- UCM 1319 250
- UCM 1345 287
- UCM 1348 62, 65, 272
- UCM 1349 292
- UCM 1368 294
- UCM 1370 328
- UCM 1376 295
- UCM 1377 295
- UCM 1384 295
- UCM 1390 296
- UCM 1397 293
- UCM 1402 289
- UCM 1410 291
- UCM 1411 291
- UCM 1414 289
- UCM 1437 150, 299
- UCM 1438 237
- UCM 1441 150, 300
- UCM 1470 236
- UCM 1470-72 93
- UCM 1476 96, 105, 106, 265
- UCM 1477 109, 265
- UCM 1491 239
- UCM 1492 239
- UCM 1495 322
- UCM 1498 237
- UCM 1505 306
- UCM 1568 150
- UCM 1589 226
- UCM 1621 240
- UCM 1622 241
- UCM 1623 244
- UCM 1639 245
- UCM 1650 147
- UCM 1670 273
- UCM 1687 241
- UCM 1692 249
- UCM 1724 229
- UCM 1728 273
- UCM 1729 64, 67, 272
- UCM 1730 275
- UCM 1731 274
- UCM 1733 274
- UCM 1734 61, 273
- UCM 1735 309
- UCM 1737 308
- UCM 1738 308
- UCM 1740 309
- UCM 1742 310
- UCM 1744 311
- UCM 1748 311
- UCM 1749 312
- UCM 1752 150, 313
- UCM 1754 232
- UCM 1755 150, 313
- UCM 1757 314
- UCM 1758 315
- UCM 1761 316
- UCM 1762 150, 300, 313
- UCM 1764 315
- UCM 1767 317
- UCM 1771 317
- UCM 1772 317
- UCM 1777 318
- UCM 1780 318
- UCM 1781 319
- UCM 1786 320
- UCM 1788 319
- UCM 1794 320
- UCM 1797 223
- UCM 1798 238
- UCM 1801 291
- UCM 1805 337
- UCM 1814 225
- UCM 1815 267
- UCM 1817 242
- UCM 1820 329
- UCM 1821 226

UCM 1825	263	UCM-P 224	344
UCM 1838	225	UCM-P 227	357
UCM 1842	267	UCM-P 25	352
UCM 1856	215	UF 18902-33933'	346
UCM 1915	249	UF 18902-33985	345
UCM 1924	248	UF 18902-33986	159
UCM 2026	126, 128	UF 18902-33988	163
UCM 2027	131	UF 18902-33989	165, 364
UCM 2029	131	UF 18902-33990	159
UCM 2038	124	UF 18902-33992	159, 353
UCM 2072	178, 182	UF 18902-33993	157, 346
UCM 2237	274	UF 18902-33994	159, 351
UCM 2249	248	UF 18902-34007	157, 347
UCM 2253	247	UF 18902-34008	157, 341
UCM 2267	231	UF 18902-34010	350
UCM 2379	240	UF 18902-34011	161, 354
UCM 2380	242	UF 18902-34013	157, 345
UCM 2382	275	UF 18902-34014	155, 341
UCM 2446	271	UF 18902-34016	159, 349
UCM 2448	272	UF 18902-34018	159, 352
UCM 2461	301	UF 18902-34019	351
UCM 2466	301, 330	UF 18902-34022	359
UCM 2469	296	UF 18902-34023	163, 358
UCM 2494	26	UF 18902-34024	358
UCM 2495	293	UF 18902-34025	163, 358
UCM 2497	286	UF 18902-34027	358
UCM 2507	229	UF 18902-34028	358
UCM 2514	229	UF 18902-34029	163, 358
UCM 2516	275	UF 18902-34030	161
UCM 2518	304	UF 18902-34031	360
UCM 2528	246	UF 18902-34033	161, 356
UCM-P 15	342	UF 18902-34035	360
UCM-P 153	348	UF 18902-34036	161, 355
UCM-P 154	348	UF 18902-34037	355
UCM-P 155	342	UF 18902-34037'	355
UCM-P 158	359	UF 18902-34038	161, 357
UCM-P 159	342	UF 18902-34039	161, 357
UCM-P 160	342	UF 18902-34040	165, 362
UCM-P 162	349	UF 18902-34040'	165, 362
UCM-P 163	344	UF 18902-34041	165, 362
UCM-P 165	343	UF 18902-34042	157, 346
UCM-P 169	356	UF 18902-34043	159, 351
UCM-P 172	343	UF 18902-34044	354
UCM-P 173	341	UF 18902-34045	354
UCM-P 176	352	UF 18902-34046	163
UCM-P 180	343	UF 18902-34046'	163, 345
UCM-P 184	355	UF 18902-34047	159, 351
UCM-P 194	354	UF 18902-34350	163, 359
UCM-P 200	345	UF 18902-34351	163
UCM-P 201	353	UF 18902-34362	165, 362
UCM-P 202	352	UF 18902-34362'	165
UCM-P 215	364	UF 18902-34364	163, 361
UCM-P 216	354	UF 18902-34364'	163, 361
UCM-P 218	350	UF 18902-34365	157, 347
UCM-P 219	347	UF 18902-34366	159, 351
UCM-P 220	360	UF 18902-34367	347
UCM-P 221	344	UF 18902-34368	165, 364

UF 18902-34369a 159, 348  
 UF 18902-34369b 165  
 UF 18902-34370 165  
 UF 18902-34370b 364  
 UF 18902-34371 157, 343  
 UF 18902-34372 157, 347  
 UF 18902-34373a 159, 350  
 UF 18902-34373b 157  
 UF 18902-34374 159, 348  
 UF 18902-34375 157, 346  
 UF 18902-34376 362  
 UF 18902-34377 159, 348  
 UF 18902-34378 157, 364  
 UF 18902-34379 159, 349  
 UF 18902-36866 353  
 UF 18902-36870 357  
 UF 18902-36873 361  
 UF 18902-36875 356  
 UF 18902-36877 362  
 UF 18902-36879 362  
 UF 18902-36883' 361  
 UF 18902-36890 361  
 UF 18902-36891 361  
 UF 18902-36896 361  
 UF 18902-36901 361  
 UF 18902-36903 362  
 UF 18902-36908 361  
 UF 18902-48553 353  
 underclay beds 50  
*Undichna*  
   3, 8, 24, 32, 36, 47, 59, 60, 63, **69**, 122, 147, 151, **268**,  
   269-276  
   amplitudes 60  
 Union Chapel Mine  
   arthropod body fossils 169  
   as Lagerstätte 3, **39**  
   biostratigraphy 9  
   collectors 76  
   depositional environments 32  
   discovery 11, **15**, 191  
   estuarine nature 32  
   fish trail properties 60  
   Fossil Footprint Preservation Act 196  
   fossil plants 153  
   freshwater paleoenvironment 121  
   gas-escape structures 180  
   geography 8  
   highwall 31, 195  
   ichnofacies 8  
   ichnotaxonomy 6  
   insect wings **170**  
   invertebrate traces **121**, **147**  
   lithology 32  
   locality 3, 39, 121, 155  
   paleobiogeography 8  
   paleoecology 8  
   paleoenvironment 9, 31, 121, 151

paleoequatorial setting 31  
 paleogeographical setting 32  
 photographs 2, 20, 21  
 photography of specimens 23  
 plant fossils **153**, 341-365  
 preservation 10  
 preservation effort award 366  
 rock colors 32  
 rock types 19, 31  
 sedimentation rate 67  
 shale properties 31  
 significance 6, 63, 109, 192  
 stratigraphic section **45**, 49  
 stratigraphy 8  
 taphonomy 6, 153  
 tetrapod traces 75  
 tidal flat nature 9  
 trackway exhibit 24  
 undertracks 6, 32, 60  
 vertebrate traces **59**, **75**  
 website 23, 147, 192  
 University of Alabama 188, 203  
 US Bureau of Land Management 194  
*USA Today* 198  
 Utley coal zone 40

## V

van Allen, Howard 6  
 vertebrate tracks  
   classification criteria 76  
   digitigrade 75  
   generic names 76  
   pentadactyl 75  
   plantigrade 75  
   properties 60  
   tetradactyl 75  
 vitrain 45

## W

Walker County, Alabama  
   3, 45, 147, 153, 170, 177, 191  
 Wapske Formation 132  
 Warrior coal basin 39  
 Westphalian A 3, 79, 173, 177  
 Westphalian B 81  
 Westphalian D 92  
*Whittleseya* 155  
*Whittleseya elegans* **163**, 164, 361  
 Workshop on Permo-Carboniferous Ichnology  
   25, 120, 203  
   logo 197  
 worm-like organisms 148

## X

xiphosuran traces 147  
 xiphosurans

unassigned traces **150**, 297-301, 313

## **Y**

Yacimiento Los Reyunos Formation 117

## **Z**

Zwickau, Germany 92