



OBSAH

SEZNAMTE SE S DINOSAURY

| | |
|-----------------------|----|
| Kdo byli dinosauři? | 6 |
| Srovnání dinosaurů | 10 |
| Odlišná pánev | 12 |
| Potrava | 14 |
| Stavba těla dinosaurů | 16 |
| Kostry, lebky a kůže | 18 |
| Mozek a dorozumívání | 20 |
| Vejce a mláďata | 22 |
| Život ve stádech | 24 |
| Dravci a mrchožrouti | 26 |
| Způsoby přežití | 28 |
| Vzrůst a rychlost | 30 |
| Brnění a obrana | 32 |
| Drápy a bodce | 34 |

DINOSAUŘI

| | |
|---------------------------------|----|
| Abelisaurus a Abydosaurus | 38 |
| Albertaceratops a Albertosaurus | 40 |
| Alosaurus a Alvarezsaurus | 42 |
| Alwalkeria a Amargasaurus | 44 |

| | |
|---|----|
| Ambopteryx a Anchisaurus | 46 |
| Ankylosaurus a Antarktopelta | 48 |
| Apatosaurus a Argentinosaurus | 50 |
| Avimimus a Bambiraptor | 52 |
| Barosaurus a Baryonyx | 54 |
| Beipiaosaurus, Bonitasaura a Borealopelta | 56 |
| Brachiosaurus a Byronosaurus | 58 |
| Kamarasaurus a Karcharodontosaurus | 60 |
| Karnotaurus a Kaudipteryx | 62 |
| Centrosaurus a Ceratosaurus | 64 |
| Chasmosaurus a Célofýzis | 66 |
| Kompsognatus a Korytosaurus | 68 |
| Kryolofosaurus, Dacentrus a Deinocheirus | 70 |
| Deinonychus, Diabloceratops a Dilong | 72 |
| Dilofosaurus a Diplodokus | 74 |
| Drakorex a Dromeosaurus | 76 |
| Dryosaurus a Edmontonia | 78 |
| Edmontosaurus a Einiosaurus | 80 |
| Eokarcharia a Eokursor | 82 |
| Eoraptor a Eotyranus | 84 |
| Equijubus, Erketu a Erytrovenator | 86 |
| Euoplocefalus a Europasaurus | 88 |
| Euskelosaurus a Eustreptospondylus | 90 |



| | | | |
|--|-----|--------------------------------------|-----|
| Falkarius a Fukuiraptor | 92 | Plateosaurus a Prosaurolofus | 138 |
| Fukuisaurus a Futalognkosaurus | 94 | Protoceratops a Psitakosaurus | 140 |
| Galimimus a Gargojleosaurus | 96 | Qantasaurus a Rugops | 142 |
| Gastonia a Geminiraptor | 98 | Saltasaurus a Saurolofus | 144 |
| Giganotosaurus a Gigantoraptor | 100 | Scelidosaurus a Scipionyx | 146 |
| Guanlong a Herrerasaurus | 102 | Skutelosaurus, Segnosaurus a Seitaad | 148 |
| Heterodontosaurus a Hipodrako | 104 | Šunosaurus a Šuvuja | 150 |
| Huaxiagnatus, Hypsilofodon a Iguanakolodus | 106 | Sinokaliopteryx a Sinornitosaurus | 152 |
| Iguanodon a Incisivosaurus | 108 | Sinosauropteryx a Sinovenator | 154 |
| Jingšanosaurus a Juravenator | 110 | Sinraptor a Sonidosaurus | 156 |
| Kentrosaurus a Kerberosaurus | 112 | Spinosaurus a Stegosaurus | 158 |
| Kosmoceratops a Lambeosaurus | 114 | Strutiomimus a Styrakosaurus | 160 |
| Lélynasaura a Liaoningosaurus | 116 | Talenkauen a Tenontosaurus | 162 |
| Maiasaura a Majungasaurus | 118 | Torosaurus a Triceratops | 164 |
| Mamenchisaurus a Masiakasaurus | 120 | Troodon a Tyranosaurus | 166 |
| Masospondylus a Megalosaurus | 122 | Ubirajara, Unajsaurus a Utahceratops | 168 |
| Mei a Mikroraptor | 124 | Utahraptor a Velociraptor | 170 |
| Minmi a Mononykus | 126 | Wuerhosaurus a Jin-lung | 172 |
| Mutaburasaurus a Nigersaurus | 128 | | |
| Nomingia a Ornitolestes | 130 | Rejstřík | 174 |
| Oryktodromeus a Uranosaurus | 132 | | |
| Oviraptor a Pachycefalosaurus | 134 | | |
| Parasaurolofus a Pelekanimimus | 136 | | |

