

GEOLOGICAL ENTERPRISES

P.O. BOX 996 -- ARDMORE, OKLAHOMA 73402 USA

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FOSSIL CATALOG #29

GEOLOGICAL ENTERPRISES, INC.

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VISIT US ON THE WEB @ www.geologicalenterprises.com

PLEASE TAKE CARE OF THIS CATALOG: Due to the high costs of printing and mailing, we will only issue a new catalog periodically. We literally send out thousands of these to Universities worldwide at no charge. These catalogs are used by Professors and students, for reference, and in some cases, as text books. We will continue to issue our yearly bulletin, which will contain additions to this catalog. We pledge to keep the quality of the specimens listed here as high as possible. We attempt to secure the finest available specimens at all times. Complete geological data accompanies all specimens.

TERMS: We accept VISA, MasterCard, Discover Card, Personal or Company Checks, Money Orders and Pay Pal. (Please use our regular email address admin@geologicalenterprises.com for PayPal) To recognized educational and corporate institutions, our terms are Net-30 days. All other orders should be prepaid. We accept only checks drawn on U.S. Banks. Wire transfers are also acceptable. Please be aware Wire transfers may incur a fee. All prices are **F.O.B.** Ardmore, Oklahoma. Please allow for postage(5% is usually sufficient. \$8.00 minimum). Overpayments will be promptly refunded.

WEBSITE: Our Catalog is also available on our website in color! It's truly beautiful. I hope you will take the time to download it and see for yourselves. There is no cost to do this. Just go to www.geologicalenterprises.com and click on the download Catalog icon. All you need is adobe reader and we have placed a link on our website to download this program.

PRICES: All prices in this catalog are list at Ardmore, Oklahoma. We reserve the right to change prices at any time.

GUARANTEE: All materials are shipped with the understanding that if they are not satisfactory they may be returned within 10 days for full credit or refund. No returns will be accepted after 15 days.

LOCATION: We are located at 308 Stolfa Street in Ardmore, Oklahoma. **Visitors are always welcome.** It's best you call first, just in case we are in the field.

MINIMUM ORDER: \$40.00

FOSSIL SPECIMENS

The following list represents specimens which are normally in stock. Less common forms and exceptional display items can be found in our Bulletin, which we publish once a year. New material is arriving constantly from all parts of the world. Please feel free to contact us regarding specific items not listed here or in our Bulletin.

PRE-CAMBRIAN

PLANTS-ALGAE

- Collenia undosa*, sawed, coated slabs \$6,\$10
Collenia, Jasper & hematite replaced tumbled,
 polished nodules, Minnesota \$8,\$12,\$15
Ozarkcollenia laminata, slabs \$5,\$10

CAMBRIAN

WORMS

- Gordia marinus* tubes on sawed slabs \$12

PORIFERA

- Choia carteri*, complete sponge \$12
Diagoniella hindei \$8
Hintzespungia bilimina, spicules on slab \$5
Protospungia hicksii, spicules on slab \$6

BRACHIOPODA

- Acrothele colleni* \$4
Acrothele subsidua \$4
Dicellomus politus \$4
Fordinia perfecta \$4
Linnarsonella girtyi \$4
Obolus matinalis \$4
Ocnerorthis monticola \$5
Prototreta trapeza \$4
Pseudobolus \$5
Schizambon typicalis \$4
Wimanela \$5

ARCHAEOCYATHIDS

- Metaldetes*, polished slab, Australia \$10,\$15
 Undt. Genera, polished slab, California \$8
 Undt. Genera, polished slab, Australia \$8

GASTROPODA

- Pelagiella* \$5

HYOLITHID

- Linevitus* \$8
Orthotheca americanus \$6
Orthotheca carinatus \$6

AGMATA

- Salterella rugosa* \$10

TRILOBITES

COMPLETE UNLESS OTHERWISE NOTED

- Achlyopsis* \$10
Agnostus bidens \$10
Agraulos centicephalus \$35
Altiocculus harrisi, near complete \$20
Amecephalus idahoensis \$15
Asaphiscus wheeleri \$20,\$25
Bathyriscus fimbriatus \$15
Bathyriscus formosus \$12,\$25
Bolaspidella housensis \$8,\$12
Brachyaspidon microps \$12,\$25
Bristolia bristolensis, cephalon \$6
Bynumia lirae, enrolled \$15
Cedaria minor \$10,\$25
Ehmania gallatinensis \$15
Ehmaniella spencei \$10

- Elrathia kingi*, excellent loose
 specimens \$4,\$8,\$15,\$20
 on slabs \$8,\$12,\$25
Glyphaspis capella \$20
Grandagnostus falanensis \$10
Hypagnostus parvifrons \$5



- Jenkinsonia varga* \$40
Labiostria westropi, negative \$15,\$25
Litocephalus \$25
Modocia brevispina \$20



- Modocia typicalis* \$10,\$20,\$35
Modocia, new species? \$10
Olenus gibbosus \$12
Paedeumias nevadensis, partial \$10,\$20
 cephalon \$6
 near complete \$50
Paedeumias yorkensis, partial \$10
Parabolina \$25
Parabolina spinulosa \$25
Peronopsis interstrictus, single \$5
 Display slab with several \$10,\$15,\$20
Piochaspis sellata \$10
Pterocephalia norfordi, negative \$35
Ptychagnostus hybridus \$5
Spencia typicalis \$10
Strenuella strenua \$35
Talbotina jewelli \$15
Tomagnostella \$8
Tomagnostus fissus \$12
Wujiajiania sutherlandi, negative \$15
Xystridura templetonensis, partial \$10
Zacanthoides idahoensis, partial \$10
Zacanthoides typicalis, partial \$10

ECHINODERMATA

- Cymbonites craticula* \$8
Ctenocystis utahensis \$30

EOCRINOIDS

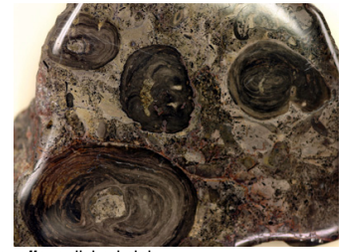
- Gogia palmeri* \$10,\$20,\$25,\$35

MEDUSA

- Brooksella alternata* \$12
Dactyloidites asteroides, on sawed
 slabs \$30,\$55

PLANTS-ALGAE

- Cryptozoon proliferum*, slab \$15



- Girvanella*, polished slab \$15
Margeretia dorus \$6

ORDOVICIAN

PORIFERA

- Astraeoconus calcareus* \$5
Dierespongia \$10
Hesperocoelia typicalis \$6
Hindia parva \$4
Microspongia gregaria \$4
Nevadacoelia wistae \$6
Patellispongia oculata \$6
Streptosolen occidentalis \$6
Zittelella varians \$5

RECEPTACULITIDS

- "Receptaculites" mammillaris \$10
Selenoides iowensis \$5
 Near complete \$12

BRYOZOA

- Anolotichia deckeri* \$4
Arthroclema striatum \$5
Aspidopora \$4
Batostoma chapparsi \$4
Batostoma fertile \$4
Batostoma jamesi \$4
 Thin section \$8
Batostoma minnesotensis \$4
Batostomella gracilis \$4
Bimuropora winchelli \$4
Bythopora meeki \$4
Ceramophylla frondosa \$4
Constellaria florida \$4
Corynotrypa inflata \$4
Dekayella praenuntia \$4
Dekayella ulrichi \$4
Eridotrypa mutabilis \$4
Escharopora \$5
Gortanipora bassleri \$4
Hallopora dalei \$4
Hallopora dubia \$4
Hallopora macrostoma \$4
Hallopora multitalbulata \$4
Hallopora oneilli \$4
Hallopora pachymora \$4
Hallopora ramosa \$4
Hallopora rugosa \$4
Heterotrypa subfrondosa \$4
Heterotrypa taffi \$4
Homotrypa frondosa \$8
Homotrypa subramosa \$4
Homotrypa ulrichi \$4
Homotrypa wortheni \$4
Homotrypella hospitalis \$4
Mesotrypa favosa \$4
Mesotrypa tubulifera \$4
Monticulipora mammulata \$6
Monticulipora molesta \$4

<i>Nicholsonella irregularis</i>	\$4
<i>Nicholsonella moniliformis</i>	\$5
<i>Pachydictya bromidensis</i>	\$4
<i>Prasopora simulatrix</i>	\$5
<i>Prasopora fritzae</i>	\$4
Thin section.....	\$8
<i>Rhinidictya mutabilis</i>	\$4
<i>Stictoporella</i>	\$6
<i>Subretopora corticosa</i>	\$4

CORALS

<i>Eofletcheria</i>	\$5
<i>Grewinkia canadensis</i>	\$4
Polished section.....	\$10
<i>Lambeophyllum profundum</i>	\$5
<i>Streptelasma divaricans</i>	\$6
<i>Tetradium approximatum</i>	\$5
<i>Tetradium cellulolum</i>	\$5
Thin section.....	\$8

BRACHIOPODA

<i>Acanthocrania subquadrata</i>	\$5
<i>Ancistrorhynchia costata</i>	\$4
<i>Austinella kankakensis</i>	\$6
<i>Camerella anteroplicata</i>	\$5
<i>Chaulistomella magna</i>	\$5
<i>Chaulistomella mira</i>	\$5
<i>Cyclospira parva</i>	\$4
<i>Dactylogonia sculpturata</i>	\$4
<i>Dactylogonia subaequicostellata</i>	\$4
<i>Doleroides compressus</i>	\$4
<i>Doleroides gibbosus</i>	\$4
<i>Doleroides oklahomensis</i>	\$4
<i>Fascifera dalmanelloidea</i>	\$5
<i>Glyptorthis costellata</i>	\$4
<i>Glyptorthis crenulata</i>	\$4
<i>Glyptorthis pulchra</i>	\$4
<i>Hebertella sinuata</i>	\$5
<i>Hesperorthis colei</i>	\$4
<i>Hesperorthis sulcata</i>	\$4
<i>Lepidocyclus capax</i>	\$4
<i>Leptaena richmondensis</i>	\$4
<i>Lingula</i>	\$5
<i>Lingulasma oklahomense</i>	\$4
<i>Macrocoelia bella</i>	\$5
<i>Megamyonia unicostata</i>	\$4
<i>Mimella extensa</i>	\$4
<i>Multicostella convexa</i>	\$5
<i>Neostrophia gregaria</i>	\$4
<i>Oniella meeki</i>	\$4
<i>Oniella multisepta</i>	\$4
<i>Oniella quadrata</i>	\$4
<i>Opikina exspatiata</i>	\$4
<i>Opikina formosa</i>	\$4
<i>Opikina gregaria</i>	\$4
<i>Opikina lirata</i>	\$4
<i>Orbiculoidea eximia</i>	\$5
<i>Oxoplecia gouldi</i>	\$4
<i>Pachyglossa biconvexa</i>	\$4
<i>Panderina calligramma</i>	\$4
<i>Paucicrura rogata</i>	\$4
<i>Petrocrania inflata</i>	\$4
<i>Petrocrania scabiosa</i>	\$4
<i>Pionodema minnesotensis</i>	\$5
<i>Plaesiomys subquadrata</i>	\$5
<i>Platystrophia acutilirata</i>	\$4
<i>Platystrophia clarksvillensis</i>	\$4
<i>Platystrophia hopensis</i>	\$4
<i>Platystrophia laticostata</i>	\$5
<i>Platystrophia moritura</i>	\$4
<i>Platystrophia ponderosa</i>	\$5
<i>Plectrothis plicatella</i>	\$4

<i>Plectrothis symmetrica</i>	\$4
<i>Portozyga costata</i>	\$4
<i>Protozyga elongata</i>	\$4
<i>Pseudolingula imperfecta</i>	\$5
<i>Rafinesquina alternata</i>	\$5
<i>Rafinesquina fracta</i>	\$6
<i>Rafinesquina nasuta</i>	\$4
<i>Rhynchotrema dentatum</i>	\$6
<i>Rhynchotrema wisconsinense</i>	\$4
<i>Rostricellula ainsliei</i>	\$5
<i>Rostricellula minnesotensis</i>	\$4
<i>Schizambon perspinosum</i>	\$5
<i>Skenidioides oklahomensis</i>	\$5
<i>Sowerbyella clarksvillensis</i>	\$4
<i>Sowerbyella plicatifer</i>	\$4
<i>Sowerbyella punctostriata</i>	\$4
<i>Sowerbyella rugosa</i>	\$4
<i>Sowerbyella variabilis</i>	\$4
<i>Strophomena costellata</i>	\$4
<i>Strophomena crinerensis</i>	\$4
<i>Strophomena planumbona</i>	\$4
<i>Thaerodontia dignata</i>	\$4
<i>Vellamo trentonensis</i>	\$4
<i>Zygospira modesta</i>	\$4
<i>Zygospira recurvirostris</i>	\$4

HYOLITHID

<i>Lineivitus baconi</i>	\$4
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GASTROPODA

<i>Cyclonema bilix</i>	\$5
<i>Cyclonema gracile</i>	\$6
<i>Cyclonema humerosum</i>	\$5
<i>Donaldiella bowdeni</i>	\$4
<i>Euomphalopsis involuta</i>	\$4
<i>Helicotoma umbilicata</i>	\$4



<i>Lecanospira compacta</i>	\$4
<i>Liospira micula</i>	\$4
<i>Liospira vitruvia</i>	\$4
<i>Lophospira bowdeni</i>	\$4
<i>Lophospira perangulatus</i>	\$4
<i>Phragmolites fimbriatus</i>	\$4
<i>Sinuities cancellata</i>	\$4
<i>Sinuities hispanica</i>	\$8
<i>Sinuities rectangularis</i>	\$4
<i>Tetranota obsoleta</i>	\$4
<i>Trygyra</i>	\$4

SCAPHOPOD

"Dentalium".....	\$4
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BIVALVIA

<i>Aristerella nitudula</i>	\$4
<i>Cleidophorus neglectus</i>	\$4
<i>Ctenodonta fecunda</i>	\$4
<i>Ctenodonta gibberula</i>	\$4
<i>Modolopsis terminalis</i>	\$5
<i>Pseudarca</i>	\$6
<i>Pterinea dismissa</i>	\$8
<i>Redonia deshayesiana</i> , Spain.....	\$4
<i>Sanguinolites pellicoi</i> , Spain.....	\$4

MONOPLACOPHORA



<i>Proplina grandis</i>	\$12
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CEPHALOPODA

<i>Endoceras proetiforme</i>	\$15,\$25
<i>Isorthoceras sociale</i>	\$10
<i>Oneotoceras percurvatum</i>	\$10
<i>Orthonyboceras covingtonense</i>	\$6,\$12

WORMS

<i>Cornulites flexuosus</i>	\$4
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SCOLECODONTS

<i>Eunicites</i> , slide mount.....	\$6
<i>Protarbellites</i> , slide mount.....	\$6

TRILOBITES

COMPLETE UNLESS OTHERWISE NOTED

<i>Amphilichas subpunctatus</i> , crania.....	\$10
<i>Ampyx linleyensis</i>	\$20
<i>Ampyxina bellatula</i>	\$12
<i>Ampyxina scarabeus</i>	\$10
<i>Asaphellus murchisoni</i>	\$12
<i>Barrandia homfrayi</i>	\$25
<i>Bergamia prima</i>	\$25
<i>Bettonolithus chamberlaini</i>	\$20
<i>Calliops armatus</i> , cephalon & pygidia, pair.....	\$8
<i>Cnemidopyge bisecta</i>	\$25
<i>Cnemidopyge nuda</i>	\$25,\$35
<i>Cnemidopyge parva</i>	\$20
<i>Cryptolithoides ulrichi</i>	\$10,\$25,\$35
<i>Cryptolithus bellulus</i>	\$20,\$25
<i>Cryptolithus bellulus</i> , cephalon.....	\$6
<i>Cryptolithus fittsi</i> , cephalon.....	\$8
<i>Diacalymene ouzregui</i>	\$25,\$35,\$45,\$55
<i>Dolichoharpes procliva</i> , cephalon.....	\$12
<i>Ectillaenus katzeri</i>	\$12



<i>Encrinuroides capitonis</i> , cephalon & pygidium, Pair, Oklahoma.....	\$8
Near complete to complete.....	\$25,\$45
<i>Eoceraurus trapezoidalis</i> , crania.....	\$8
<i>Flexicalymene meeki</i>	\$15,\$25,\$35
<i>Flexicalymene retrosa</i>	\$15
<i>Gravicalymene arcuata</i>	\$25
<i>Homolopteon radians</i>	\$35
<i>Homotelus bromidensis</i>	\$15,\$40,\$60,\$120
<i>Kanoshi kanoshensis</i> , pygidium.....	\$6
<i>Kloucekia phillipsi</i> , partial.....	\$8
<i>Lloydolithus lloyd</i>	\$30

\$40 MINIMUM ORDER



<i>Lonchodomas mcgeheeii</i>	\$35,\$45
<i>Nanillaenus limbatus</i> , cephalon & pygidium	\$8
<i>Ogygiocarella</i>	\$15
<i>Paraproetus girvanensis</i>	\$25
<i>Phillipsinella parabola</i>	\$25
<i>Placoparia borni</i>	\$30
<i>Placoparia tourmeniei</i>	\$15,\$25
<i>Placoparia zippei</i>	\$35
<i>Porterfieldia punctata</i>	\$25
<i>Protolloydolithus reticulatus</i>	\$30
<i>Robergia deckeri</i> , cephalon & pygidia, pair	\$8
Near complete.....	\$35
<i>Synhormalonotus tristani</i>	\$15,\$25
<i>Thaleops mobydicti</i>	\$20
<i>Trinucleus acutofinalis</i>	\$30
<i>Trinucleus fimbriatus</i> , cephalon & pygidia.....	\$8

OSTRACODA

SLIDE MOUNTS, EXCEPT AS NOTED

<i>Aparchites</i>	\$5
<i>Balticella deckeri</i>	\$5
<i>Bythocypris cylindrica</i>	\$5
<i>Bythocypris spinosa</i>	\$6
<i>Cryptophyllus simpsoni</i>	\$5
<i>Eoleperditia fabulites</i> , on matrix.....	\$5
<i>Eoleperditia magna</i> , loose	\$5
<i>Eoleperditia magna</i> , on matrix.....	\$6
<i>Eurychilina papillata</i>	\$8
<i>Eurychilina subradiata</i>	\$6
<i>Hyperchilarina nodosimarginata</i>	\$6
<i>Leperditella maccoyii</i>	\$5
<i>Leperditella porosa</i>	\$5
<i>Leperditella tumida</i>	\$5
<i>Macronotella</i>	\$5
<i>Rayella calvini</i>	\$6

PHYLLOCARID

<i>Caryocaris curvilata</i>	\$10
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CRINOIDS

<i>Acolocrinus crinerensis</i> , plates	2/\$5
<i>Anthracoocrinus primitivus</i> , crown	\$15
Stems	6/\$5
<i>Archaeocrinus subovalis</i> , cup	\$10,\$15
Stems	4/\$5
<i>Calceocrinus longifrons</i> , crown	\$10
<i>Carabocrinus treadwelli</i> , cup	\$12
<i>Cleioocrinus bromidensis</i> , partial cup	\$10,\$40
Stems	2/\$5
<i>Cremacrinus ramifer</i> , crown	\$8,\$12
<i>Crinocrinus parvicostata</i> , stems	3/\$5
<i>Cupulocrinus humilis</i> , crown.....	\$15
<i>Diabolocrinus arbucklensis</i> , cup	\$15
Stems	3/\$5
<i>Ectinocrinus grandis</i> , crown.....	\$12
<i>Euptychocrinus skopaiois</i> , crown	\$10
<i>Glyptocrinus decadactylus</i> , cup	\$10
<i>Glyptocrinus dyeri</i> , crown.....	\$10
<i>Heterocrinus heterodactylus</i> , crown	\$8
<i>Hybocrinus crinerensis</i> , cup	\$10
<i>Hybocrinus nitidus</i> , cup.....	\$8
<i>Paleocrinus hudsoni</i> , cup.....	\$10

<i>Parachaeocrinus decoratus</i> , cup	\$8
Crown	\$15,\$25
Stems	6/\$5
<i>Paracremacrinus laticardinalis</i> , partial crown	\$20
<i>Porocrinus</i> , plates	4/\$5
<i>Traskocrinus</i> , partial crown	\$15
Stems	2/\$5
Undt. Root System.....	\$4

CALCICORDATA-

CARPOIDS

<i>Anatifopsis papillatabi</i> , Mitrata	\$12
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RHOMBIFERID

CYSTOIDS

<i>Glyptocystella loeblichii</i>	\$25,\$35
<i>Praepleurocystites watkinsi</i> , plates.....	3/\$4
Near complete.....	\$55



<i>Quadrocystis graffhami</i>	\$25,\$35,\$75
<i>Tanaocystis watkinsi</i> , partial	\$25

DIPLOPORE

CYSTOIDS

<i>Aristocystites bohemicus</i> , partial	\$10
<i>Codiacystis bohemica</i> , partial.....	\$8
<i>Echinospaerites aurantium</i>	\$25

PARACRINOIDS

<i>Globulocystites levatus</i>	\$20,\$25
<i>Malocystites murchisoni</i>	\$15,\$25
<i>Oklahomacystis tribrachiatum</i>	\$20,\$25
<i>Sinclairocystis praedicta</i>	\$25,\$40

EDRIOASTEROIDS

<i>Cincinnatiacystis stellatus</i>	\$20
<i>Isorophus cincinnatiensis</i>	\$20,\$30

STARFISH

<i>Tetraster wyville-thompsoni</i>	\$25,\$35
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<i>Urasterella</i> , near complete	\$30,\$55,\$105
Loose isolated arm parts.....	2/\$8

GRAPTOLITHINA

<i>Adelograptus lapworthi</i>	\$6
<i>Amphigraptus</i>	\$10
<i>Amplexigraptus amplexicaulis</i>	\$5
<i>Climacograptus bicornis</i>	\$4
<i>Climacograptus typicalis</i>	\$6
<i>Climacograptus scharenbergi</i>	\$5
<i>Cryptograptus insectiformis</i>	\$10
<i>Dicellograptus alabamensis</i>	\$6
<i>Dicellograptus forchammeri</i>	\$8
<i>Dicellograptus salopiensis</i>	\$5

<i>Dicellograptus sextans</i>	\$5
<i>Didymograptus columbianus</i>	\$5
<i>Didymograptus extensus</i>	\$6
<i>Didymograptus murchisoni</i>	\$6
<i>Didymograptus nicholsoni</i>	\$6
<i>Didymograptus nitidus</i>	\$5
<i>Didymograptus patulus</i>	\$5
<i>Didymograptus protobifidus</i>	\$5
<i>Didymograptus similis</i>	\$5
<i>Diplograptus</i>	\$4
<i>Diplograptus amplexicaulis</i>	\$6
<i>Goniograptus postremus</i>	\$6
<i>Lasiograptus eucharis</i>	\$6
<i>Leptograptus flaccidus</i>	\$5
<i>Nemagraptus linearis</i>	\$5
<i>Orthograptus amplexicaulis</i>	\$5
3D, slide mount, phosphatized	\$8
<i>Orthograptus quadrimucronatus</i>	\$5
<i>Orthograptus spingerus</i>	\$5
<i>Phyllograptus angustifolius</i>	\$5
<i>Phyllograptus densus</i>	\$5
<i>Phyllograptus elongatus</i>	\$5
<i>Phyllograptus ilicifolius</i>	\$6
<i>Phyllograptus loringi</i>	\$5



<i>Phyllograptus typus</i> , Australia	\$12
<i>Temnograptus noveboracensis</i>	\$5
<i>Tetragraptus bigsbyi</i>	\$6
<i>Tetragraptus clarkei</i>	\$6
<i>Tetragraptus fruiticosus</i>	\$8
<i>Tetragraptus pendens</i>	\$6
<i>Tetragraptus quadribrachiatum</i>	\$6
<i>Tetragraptus serra</i>	\$6
<i>Tetragraptus similis</i>	\$6
<i>Tetragraptus woodi</i>	\$6
THE FOLLOWING ETCHED, 3D SPECIMENS ARE MOUNTED IN SLIDES.	
<i>Amphigraptus</i>	\$10
<i>Cryptograptus insectiformis</i>	\$10
<i>Dicellograptus forchammeri</i>	\$8
<i>Leptograptus flaccidus</i>	\$10
<i>Pipigraptus hesperus</i>	\$10

PLANTS-ALGAE

<i>Solenopora</i>	\$5
<i>Solenopora compacta</i>	\$5

FISH

<i>Astraspis desiderata</i> , fragments of plates on matrix, Colorado.....	\$8
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SILURIAN

PORIFERA

<i>Asterospongia meniscus</i>	\$5
<i>Astylomanon cratera</i>	\$5
<i>Astylospongia incisolobata</i>	\$8
<i>Astylospongia praemorsa</i>	\$4
<i>Carpomanon distortum</i>	\$5
<i>Caryospongia juglans</i>	\$4
<i>Hindia fibrosa</i>	\$4

BRYOZOA

<i>Ceramopora imbricata</i>	\$4
<i>Fistulipora</i>	\$4
<i>Mesotrypa</i>	\$4
<i>Pachydictya crassa</i>	\$4
"Fenestellae", undetermined species	\$5
<i>Trematopora</i>	\$4

CORALS

<i>Amplexus brownsportensis</i>	\$4
<i>Amsdenoides acutiannulatus</i>	\$4
<i>Anisophyllum agassizi</i>	\$4
<i>Arachnophyllum pentagonum</i>	\$5
<i>Capnophyllum heulandi</i>	\$4
<i>Cosmolithus sewellensis</i>	\$6
<i>Cyathophyllum angulare</i>	\$4
<i>Cyathophyllum cliftonensis</i>	\$5
<i>Diorychopora tenuis</i>	\$6
<i>Ditoecholasma fanninganum</i>	\$4
<i>Ditoecholasma lawrencense</i>	\$4
<i>Duncanella pontotocensis</i>	\$4
<i>Entelophyllum rugosum</i>	\$4
<i>Enterolasma waynense</i>	\$4
<i>Favosites</i> sp	\$4
<i>Favosites brownsportensis</i>	\$4
<i>Favosites favosus</i>	\$6
<i>Favosites clavulatus</i>	\$4
<i>Favosites discoideus</i>	\$5
<i>Favosites louisvillensis</i>	\$4
<i>Favosites niagarensis</i>	\$6
<i>Heliolites distans</i>	\$4
<i>Heliolites tennesseensis</i>	\$4
<i>Lichenaria</i>	\$4
<i>Phaulactis lanx</i>	\$5
<i>Protaraea</i>	\$4
<i>Romingerella major</i>	\$4
<i>Striatopora</i>	\$4
<i>Triplasma radiculum</i>	\$6

BRACHIOPODA

<i>Anastrophia delicata</i>	\$4
<i>Anastrophia internascens</i>	\$4
<i>Atrypa newsomensis</i>	\$4
<i>Atrypa tennesseensis</i>	\$4
<i>Brachyprion attenuata</i>	\$5
<i>Camarotoechia acutiplicata</i>	\$4
<i>Camarotoechia carmelensis</i>	\$5
<i>Camarotoechia cedarensis</i>	\$4
<i>Camarotoechia eccentrica</i>	\$4
<i>Camarotoechia filistriata</i>	\$4
<i>Camarotoechia neglecta</i>	\$4
<i>Camarotoechia nympa</i>	\$5
<i>Camarotoechia perryvillensis</i>	\$4
<i>Chilidiopsis reedsii</i>	\$4
<i>Chilidiopsis subplana</i>	\$5
<i>Cranlops</i>	\$4
<i>Delthyris kozlowskii</i>	\$4
<i>Delthyris saffordi</i>	\$4
<i>Dictyonella gibbosa</i>	\$4
<i>Dictyonella reticulata</i>	\$4
<i>Eospirifer radiatus</i>	\$6
<i>Homoeospira elongata</i>	\$4
<i>Homoeospira evax</i>	\$4
<i>Homoeospira forstei</i>	\$4
<i>Homoeospira subgibbosa</i>	\$4
<i>Howellella simplex</i>	\$4
<i>Hystricina waldronensis</i>	\$4
<i>Isorthis arcuaria</i>	\$4
<i>Leptaena oklahomensis</i>	\$4
<i>Leptaena rhomboidalis</i>	\$4
<i>Leptaena tennesseensis</i>	\$4

<i>Lingula cuneata</i>	\$4
<i>Lissatrypa lingulata</i>	\$6
<i>Lissatrypoidea decaturensis</i>	\$4
<i>Lissatrypoidea henryhousensis</i>	\$4
<i>Lissostrophia cooperi</i>	\$4
<i>Macroleura niagarensis</i>	\$5
<i>Mendacella cliftonensis</i>	\$4
<i>Merista tennesseensis</i>	\$4
<i>Meristina maria</i>	\$4
<i>Meristina roemeri</i>	\$4
<i>Nanospira parvula</i>	\$4
<i>Nucleospira pisiformis</i>	\$5
<i>Parmorthis waldronensis</i>	\$5
<i>Plectatrypa brownsportensis</i>	\$4
<i>Pseudodicoelosis oklahomensis</i>	\$4
<i>Ptychopleurella rugiplicata</i>	\$4
<i>Reserella brownsportensis</i>	\$4
<i>Reserella waldronensis</i>	\$4
<i>Rhipidomelloides henryhousensis</i>	\$4
<i>Rhipidomelloides hybrida</i>	\$4
<i>Rhipidium sewellense</i>	\$6
<i>Schizoramma fissiplica</i>	\$4
<i>Schizoramma hami</i>	\$4
<i>Seiberella roemeri</i>	\$4
<i>Sphaerirhynchia compressa</i>	\$4
<i>Sphaerirhynchia saffordi</i>	\$4
<i>Stegerhynchus acinus</i>	\$4
<i>Stegerhynchus americanus</i>	\$4
<i>Stegerhynchus indianense</i>	\$4
<i>Stegerhynchus neglectum</i>	\$4
<i>Stegerhynchus whitei</i>	\$4
<i>Strixella acutisultata</i>	\$4
<i>Strophonella alterniradiata</i>	\$4
<i>Strophonella laxiplicata</i>	\$4
<i>Strophonella loeblichii</i>	\$4
<i>Strophonella prolongata</i>	\$4
<i>Trematospira camura</i>	\$4
<i>Trigonirhynchia sulcata</i>	\$4
<i>Trigonirhynchia tennesseensis</i>	\$4
<i>Whitfieldella nitida</i>	\$4

GASTROPODA

<i>Cyclonema</i>	\$6
<i>Holopea</i>	\$4
<i>Platyceras</i>	\$4
<i>Platyceras niagarensis</i>	\$4
<i>Platystoma</i>	\$4
<i>Platystoma cornutum</i>	\$4

CEPHALOPODA

<i>Dawsonoceras americanum</i>	\$5
<i>Virgoceras</i>	\$5

TRILOBITES

COMPLETE UNLESS OTHERWISE NOTED

<i>Aulocopleura konincki</i>	\$30
<i>Calymene celebra</i>	\$30



<i>Calymene claviculara</i>	\$60
<i>Coronocephalina gaoluoensis</i>	\$50
<i>Dalmanites verrucosus</i> , partial	\$10
<i>Fragiscutum glebalis</i> partial	\$6
<i>Sthenarocalymene celebra</i>	\$15,\$20,\$30

<i>Tapicalymene nodulosa</i>	\$40
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EURYPYTERIDS

<i>Eurypterus remipes</i> , head	\$10,\$30
Body parts on slab	\$10
<i>Eurypterus lacustris</i> , head	\$35

OSTRACODA

<i>Leperditia symmetrica</i> , slide	\$6
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CRINOIDS

<i>Culicocrinus spinosus</i> , cup	\$6
<i>Eucalyptocrinus crassus</i> , cup	\$12
<i>Eucalyptocrinus elrodi</i> , cup	\$12,\$25
<i>Eucalyptocrinus magnus</i> , cup	\$25
<i>Eucalyptocrinus ovalis</i> , cup	\$8
<i>Eucalyptocrinus ventricosus</i> , cup	\$10
<i>Eucalyptocrinus</i> , root system	\$8
<i>Gissocrinus</i> , plates	6/\$8
<i>Lampteroocrinus tennesseensis</i> , cup	\$10,\$15
<i>Lecanocrinus invaginatus</i> , cup	\$10
<i>Lecanocrinus papilloseus</i> , cup	\$8
<i>Lecanocrinus pisiformis</i> , cup	\$8
<i>Lecanocrinus pusillus</i> , cup	\$8
<i>Lyriocrinus melissa</i> , cup	\$15
<i>Ollulocrinus quinquelobus</i> , cup	\$5
<i>Ollulocrinus tennesseensis</i> , cup	\$5
<i>Periochocrinus tennesseensis</i> , cup	\$10
"Pisocrinus", cups	5/\$5
<i>Pisocrinus tennesseensis</i> , cup	\$8
<i>Siphocrinus dignus</i> , cup	\$10

CORONATA

<i>Stephanocrinus angulatus</i> , cup	\$8
<i>Stephanocrinus gemmiformis</i> , cup	\$5

CYSTOIDS



<i>Holocystites gyrynus</i>	\$15,\$25,\$35
<i>Stribalocystites bulbosus</i>	\$25

BLASTOIDS

<i>Troosticrinus reinwardti</i>	\$15
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STARFISH

<i>Australaster giganteus</i>	\$20,\$40
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GRAPTOLITHINA

<i>Dictyonema retiforme</i>	\$5
<i>Diplograptus modestus</i>	\$4
<i>Monograptus clintonensis</i>	\$5
<i>Monograptus cyphus</i>	\$5
<i>Monograptus lobiferus</i>	\$6
<i>Monograptus priodon</i>	\$6
<i>Monograptus sedgwicki</i>	\$6
<i>Spirograptus turriculatus</i>	\$10
<i>Rastrites peregrinus</i>	\$8

VERTEBRATA-FISH

<i>Thelodus scoticus</i> , scales in slide	\$6
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\$40 MINIMUM ORDER

DEVONIAN

FORAMINIFERA

Nanciella gallowayi, slide mount \$6

PORIFERA

Microspongia \$5

BRYOZOA

Acanthoclema ohioensis \$5

Buskopora \$4

Ceramopora \$4

Elasopora \$4

Fistulipora \$4

Fistulipora maculosa \$4

Fistulipora unilineata, encrusting other fossil \$4

Hallopore perelegans \$4

Hederella filiformis \$6

Intrapora puteolata \$5

Leioclema pulchellum \$5

Leptotrypella \$4

Lichenalia serialis \$4

Lioclema occidens \$4

Monotrypa amplexens \$4

Nickleospora renzettia \$5

Orthopora bucheri \$4

Petalotrypa formosa \$6

Ptilodictya tenuis \$4

Streblotrypa \$5

Sulcoretepora deissi \$4

HYDROZOAN

Plumalina plumaria \$5, \$10

CORALS

Alveolites goldfussi \$4

Amplexiphyllum hamiltonae \$4

Aulacophyllum scyphus \$4

Aulocystis auloporidae \$4

Aulopora microbuccinata \$4

Blothrophyllum cornatum \$4

Calceola sandalina \$6

Catactotoechus irregularis \$4

Ceratopora dichotoma \$4

Ceratopora jacksoni \$4

Cystophylloides aggregatum \$4

Cystophyllum conifolius \$6

Eridophyllum archiaci \$4

Eridophyllum subcaspitosum \$5

Thin Section \$10

Favosites arbuscula \$4

Favosites conicus \$4

Favosites foerstei \$4

Favosites gracilis \$4

Favosites placenta \$4

Favosites turbinatus \$4

Hapsiphyllum bifurcatum \$4

Heliophyllum halli, airbraded \$5

Heliophyllum solidum \$4

Heterophrentis simplex \$4

Heterophrentis, Australia \$4

Hexagonaria percarinata \$6

Lindstroemia \$4

Microcyclus thedfordensis \$4

Pachyphyllum woodmani \$6

Platyaxum foliatum \$4

Pleurodictyum, Oklahoma \$5

Pleurodictyum styloporum \$4

Prismatophyllum thomasi \$5

Thin section \$8

Stereolasma rectum \$4

Stereolasma ungula \$4

Streptelasma strictum \$4

Striatopora iowensis \$4

Syringaxon \$4

Tabulophyllum regulare \$4

Temnophyllum ceratites \$4

Trachopora limbata \$4

HYOLITHID

Devoniotheca richardi \$8

Hyolithes, Morocco \$10

STROMATOPOROIDS

Actinostroma expansum \$5

Thin section \$8

Coenostroma pustuliferum \$6

Syringostroma barretti \$5

JELLYFISH

Plectodiscus \$10

BRACHIOPODA

Ambocoelia nana \$4

Ambocoelia unbonata \$4

Anastrophia grossa \$4

Anathyris terenoi \$4

Athyris cora \$4

Athyris spiriferoides \$4

Atrypa costata \$4

Atrypa devoniana \$4

Atrypa hackberryensis \$4

Atrypa independensis \$4

Atrypa oklahomensis \$6

Atrypa reticularis \$4

Atrypina hami \$4

Brachyprion arata \$4

Brachyprion gibbera \$4

Brachyspirifer macronatus \$4

Camarotoechia \$4

Camarotoechia bialveata \$5

Chonetes sp. \$8

Coelospira virginia \$4

Costelloirostra tennesseensis \$4

Cranaenella navicella \$4

Cranana romingeri \$4

Craniops \$6

Cupulorostrum haraganensis \$4

Cupulorostrum saxatilis \$5

Cupulorostrum sp. \$6

Cyrtina alpenensis \$4

Cyrtina hamiltonensis \$4

Cyrtina iowensis \$4

Cyrtina nana \$4

Cyrtospirifer whitneyi \$4

Devonochonetes coronatus \$4

Devonochonetes fragilis \$4

Devonoproductus walcotti \$4

Dicoelosia varica \$4

Discomyorthis oblata \$4

Douvillina arcuata \$4

Douvillina inequistriata \$4

Douvillina maxima \$4

Douvillina navicula \$4

Douvillinaria perversa \$4

Douvillinaria variabilis \$4

Eatonia medialis \$5

Gypidula multicosata \$4

Howellella cycleptera \$4

Hypothyridina cuboides \$4

Hystricina planosulcata \$4

Hystricina rockfordensis \$4

Hystricina spinosa \$6

Invertrypa kelusiana \$4

Isorthis pygmae \$4



Kozlowskiella velata \$5

Kozlowskiellina perlamellosa \$5

Kozlowskiellina tennesseensis \$5

Kransia parallelepipedata \$4

Leptaena acuticuspidata \$4

Leptaenisca concava \$4

Leptotrypa spinifera \$4

Leptaena ventricosa \$8

Levena pumilis \$4

Levena subcarinata \$4

Lingula \$5

Longispina macronatus \$4

Longispina scitulus \$4

Macropleura macropleura \$5

Mediospirifer audaculus \$5

Meristella atoka \$5

Mucrospirifer multiplicatus \$4

Mucrospirifer prolificum \$5

Mucrospirifer thedfordensis \$4

Nucleospira concinna \$4

Nucleospira ventricosa \$5

Obturamentella wadei \$5

Orthospirifer oweni, silicified \$5

Orthostrophia parva \$4



Paraspirifer bownockeri \$15

Parazyga hirsuta \$4

Pholidostrophia naerea \$4

Plectodonta petita \$4

Porostictia subferita \$4

Pradoia squeroca \$4

Protopleptostrophia perplana \$4

Pseudodouvillina euglyphea \$4

Pugnax \$4

Rensselaerina haraganana \$5

Rhipidomella idonea \$4

Rhipidomella penelope \$4

Rhipidomella vauxemi \$4

Rhipidomelloides oblata \$5

Rhynchotrema dentatum \$4

Rhynchospirina formosa \$4

Rhynchospirina maxwelli \$4

Roemerella \$4

Schizophoria ferrenensis \$4

Schizophoria iowensis \$4

Schuchertella haraganensis \$5

Schuchertella parva \$4

Sphaerirhynchia glomerosa \$4

Sphaerirhynchia lindenensis \$4

Sphenophragmus nanus \$4

Spinatrypa aspera \$4

<i>Spinatrypa curvirostra</i>	\$5
<i>Spinocyrtina euryteines</i>	\$6
<i>Spinocyrtina granulosa</i>	\$5
<i>Spirifer orestes</i>	\$4
<i>Stropheodonta demmissa</i>	\$5
<i>Strophonella bransoni</i>	\$5
<i>Strophonelloides hybrida</i>	\$4
<i>Strophonelloides reversa</i>	\$4
<i>Sulcatostrophia calvini</i>	\$4
<i>Sulcatostrophia camerata</i>	\$4
<i>Tenticospirifer cyrtinaformis</i>	\$5
<i>Theodossia hungerfordi</i>	\$4
<i>Trematospira hippolyte</i>	\$6
<i>Trigonirhynchia acutirostella</i>	\$6
<i>Tropidoleptus carinatus</i>	\$4
<i>Warrenella maureri</i>	\$4

GASTROPODA

<i>Anomphalus</i>	\$6
<i>Bellerophon</i>	\$6
<i>Bembexia sulcomarginata</i>	\$4
<i>Diaphorostoma lineata</i>	\$4
<i>Eotomaria</i>	\$5
<i>Murchisonia vincta</i>	\$8
<i>Naticonema lineata</i>	\$5
<i>Orthonychia</i>	\$6
<i>Platyceras</i>	\$4
<i>Platyceras dumosus</i>	\$4
<i>Platyceras spirale</i>	\$4
<i>Platyceras thetis</i>	\$4
<i>Platyceras unguiforme</i>	\$5
<i>Platystoma ventricosum</i>	\$4
<i>Treospira rotalia</i>	\$5

BIVALVIA

<i>Clinopistha</i>	\$6
<i>Cornellites flabella</i>	\$5
<i>Edmondia</i>	\$5
<i>Grammysia</i>	\$5
<i>Leda rostellata</i>	\$4
<i>Nuculoidea lirata</i>	\$4
<i>Nuculoidea opima</i>	\$8
<i>Plethomytilus</i>	\$8
<i>Silurina</i>	\$8

CEPHALOPODA

<i>Agoniatites costulatus</i>	\$10
<i>Bactrites arkonensis</i>	\$5
<i>Chebbites</i> , Morocco.....	\$12
<i>Cheiloceras</i> , Morocco.....	\$10
<i>Erbenoceras advolens</i>	\$10
<i>Orthoceras</i>	\$5
<i>Protornoceras planidorsatum</i>	\$10
<i>Sporadoceras biferum</i>	\$30,\$40
<i>Sporadoceras rotundolobatum</i>	\$10
<i>Spyroceras nuntium</i>	\$5
<i>Tornoceras uniangulare</i>	\$10

TRILOBITES

<i>Acastoides verneuili</i>	\$30
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Cordania wessmani, partial to complete, Oklahoma..... \$25,\$45

<i>Cordania falcata</i>	\$40
<i>Dicranurus elegantulus</i> , crania only.....	\$10
<i>Dicranurus hamatus</i>	\$45,\$100,\$200
<i>Ductina vietnamica</i>	\$25
<i>Eldredgeia venustus</i>	\$30,\$50
<i>Eldredgeops milleri</i>	\$35,\$70



<i>Eldredgeops rana</i>	\$12,\$25,\$35
<i>Geesops gallicus</i> , France.....	\$15
<i>Greenops barberi</i>	\$25
<i>Greenops grabaui</i>	\$15
<i>Huntoniatonia huntonensis</i>	\$10
<i>Huntoniatonia oklahomae</i>	\$15,\$25,\$45,\$65
Pygidium.....	\$5
<i>Kainops invius</i>	\$25,\$50
<i>Kainops raymondi</i>	\$15,\$25
<i>Kettneraspis</i> (undescribed species), near complete to complete.....	\$25,\$45,\$65,\$85,\$100
<i>Lochkovella deckeri</i>	\$25,\$45
Cephalon.....	\$6
<i>Maurotarion axitiosum</i>	\$25,\$45
<i>Odontochile syncramma</i> , partial to near complete.....	\$25,\$45,\$65,\$100
<i>Paciphacops campbelli</i>	\$15,\$25
<i>Pedinopariops brongniarti</i>	\$15,\$25
<i>Proetus</i> , Morocco.....	\$30
<i>Proetus laevigatus</i> , France.....	\$10
<i>Viaphacops bomifrons</i>	\$15,\$35

OSTRACODA

<i>Arcyzona complactinota</i>	\$5
<i>Balantoides trilobata</i>	\$5
<i>Bollia haraganensis</i>	\$6
<i>Condracypris binoda</i>	\$5
<i>Cornigella immotipedata</i>	\$5
<i>Craterellina moorei</i>	\$5
<i>Ctenoluculina</i>	\$5
<i>Dirhabdus multicostatus</i>	\$5
<i>Dizygopleura euglyphaea</i>	\$5
<i>Dizygopleura oblonga</i>	\$5
<i>Dizygopleura recta</i>	\$5
<i>Dizygopleura trisinuata</i>	\$5
<i>Euglyphella projects</i>	\$5
<i>Eukloedenella dovtrensis</i>	\$5
<i>Herrmannina alta</i> , on matrix.....	\$5
<i>Keslingella pumilis</i>	\$5
<i>Kirkybella bellipunctata</i>	\$5
<i>Phanassymetria triserrata</i>	\$5
<i>Poliniela cingulata</i>	\$5
<i>Ponderodictya punctulifera</i>	\$5
<i>Quasillites</i>	\$5
<i>Subligaculum calcareum</i>	\$5
<i>Tetrasacculus marginatus</i>	\$5
<i>Thlipsura fossata</i>	\$6
<i>Thlipsura furcata</i>	\$5
<i>Thlipsura muricurva</i>	\$5
<i>Tmemolophus margaratus</i>	\$5
<i>Ulrichella illinearis</i>	\$5
<i>Xystinotus subnodatus</i>	\$5
<i>Xystinotus wrightorum</i>	\$5

CRINOIDS

<i>Arthroacantha carpenteri</i> , cup.....	\$15
<i>Dolaticrinus liratus</i> , cup.....	\$8
<i>Edriocrinus adnascans</i> , on brachiopod.....	\$5
<i>Edriocrinus dispansus</i> , cup.....	\$12
<i>Gilbertsocrinus ohioensis</i> , cup.....	\$12
<i>Lecanocrinus huntonensis</i> , cup.....	\$12
<i>Megistocrinus</i> , cup.....	\$10
<i>Melocrinus rugosus</i> , cup.....	\$12
<i>Myelodactylus nodosarius</i> , root system.....	\$8,\$15
<i>Pyxidocrinus collensi</i> , cup.....	\$8
<i>Scyphocrinites stellatus</i> , stem.....	2/\$5

BLASTOIDS

<i>Cryptoschisma schultzi</i>	\$12
<i>Deltoschisma archiaci</i>	\$15
<i>Heteroschisma gracilis</i>	\$15
<i>Heteroschisma pyramidatus</i>	\$10
<i>Hyperblastus reimanni</i> , with brachioles.....	\$40

CYSTOIDS

<i>Strobilocystites polleyi</i>	\$40,\$60
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EDRIOASTEROIDS

<i>Agelacrinites hanoveri</i>	\$20,\$30
<i>Timeischythes casteri</i>	\$12

GRAPTOLITHINA

<i>Desmograptus sollarsi</i>	\$10
<i>Ptiograptus delicatissima</i>	\$10

MACHAERIDIAN

<i>Lepidocoleus</i>	\$25,\$35
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WORMS-

SCOLECODONTS

<i>Arbellites</i> in matrix.....	\$6
<i>Ildraites</i> , slide mount, scolecodont.....	\$6
<i>Spirorbis angulatus</i> , worm tube.....	\$4
<i>Spirorbis laxus</i> , on brachiopod.....	\$4
<i>Tentaculites</i> , slide mount, worm tube.....	\$5
<i>Tentaculites</i> , slab, worm tube.....	\$10

FISH

<i>Syntheotodus trisulcatus</i> , tooth.....	\$5
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PLANTS



Callixylon whiteanum, cross sections polished slabs of the oldest known wood..... \$45,\$100,\$200
Sawdonia ornata..... \$10,\$15
Trochiliscus, oogonia in slide..... \$5

MISSISSIPPIAN

PORIFERA

Undt. Sponge, Bear Gulch, Montana.....	\$10
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BRYOZOA

<i>Archimedes communis</i>	\$6
<i>Archimedes terebreformis</i>	\$5

<i>Archimedes</i> , showing zooaria	\$8
<i>Batostomella anomala</i>	\$4
<i>Cystodictya arcta</i>	\$4
<i>Cystodictya nitida</i>	\$4
<i>Fenestella</i>	\$6
<i>Glyptopora sagenella</i>	\$4
<i>Leioclema</i>	\$4
Thin section	\$8
<i>Penniretopora conferta</i>	\$5
<i>Polypora</i>	\$6
<i>Rhombopora tenuirama</i>	\$4
<i>Streblotrypa robusta</i>	\$4
<i>Taeniodyctya frondosa</i>	\$4

CORALS

<i>Amplexus</i>	\$4
<i>Amplexizaphrentis pellaensis</i>	\$4
<i>Cyathaxonia cornu</i>	\$4
<i>Cyathaxonia</i>	\$4
<i>Dipterophyllum</i>	\$5
<i>Favosites valmeyerensis</i>	\$4
<i>Lithostrotion canadense</i>	\$6
<i>Neozaphrentis</i>	\$4
<i>Palaeacis</i>	\$5
<i>Zaphrentis spinulosa</i>	\$4

BRACHIOPODA

<i>Actinoconchus expansa</i>	\$4
<i>Alifera panderi</i>	\$4
<i>Anthracospirifer pellaensis</i>	\$5
<i>Antiquatonia</i>	\$5
<i>Athyris</i>	\$5
<i>Athyris lamellosa</i>	\$5
<i>Brachythyris duplicitosa</i>	\$5
<i>Brachythyris ovalis</i>	\$5
<i>Brachythyris pinguis</i>	\$5
<i>Buxtonia scabricula</i>	\$6
<i>Camarophoria crumena</i>	\$4
<i>Cleiothyridina hirsuta</i>	\$4
<i>Cleiothyridina sublamellosa</i>	\$4
<i>Coledium cestriensis</i>	\$4
<i>Composita subquadrata</i>	\$4
<i>Composita sulcata</i>	\$4
<i>Composita trinuclea</i>	\$4
<i>Diaphragmus cestriensis</i>	\$5
<i>Dielasma hastatum</i>	\$4
<i>Dielasma succolus</i>	\$4
<i>Echinaria alternatus</i>	\$4
<i>Eomarginifera derbiensis</i>	\$4
<i>Eumetria marceyi</i>	\$4
<i>Girtyella exporrecta</i>	\$4
<i>Girtyella indianensis</i>	\$4
<i>Hemipletharhynchus subovatum</i>	\$4
<i>Inflatia inflatus</i>	\$4
<i>Leptagona analoga</i>	\$5
<i>Martinia glabra</i>	\$4
<i>Neochonetes oklahomensis</i>	\$4
<i>Orthotetes kaskaskiensis</i>	\$4
<i>Ovatia elongata</i>	\$5
<i>Ovatia minor</i>	\$5
<i>Ovatia ovatus</i>	\$4
<i>Phricodothyris lineata</i>	\$4
<i>Plectorhynchella</i>	\$4
<i>Plicatifera plicatilis</i>	\$5
<i>Protoniella parvus</i>	\$4
<i>Pugillus pugiliformis</i>	\$5
<i>Pugnax flexistrius</i>	\$5
<i>Pugnax pugnax</i>	\$4
<i>Pugnax sulcirostris</i>	\$4
<i>Pugnoides ottumwa</i>	\$4
<i>Pugnoides pleurodon</i>	\$4
<i>Punctospirifer transversa</i>	\$4

<i>Pustula pustulosa</i>	\$5
<i>Reticularina spinosa</i>	\$4
<i>Rhipidomella oweni</i>	\$4
<i>Schizophoria rusipinata</i>	\$5
<i>Spirifer</i>	\$4
<i>Spirifer bisulcatus</i>	\$6
<i>Spirifer increbescens</i>	\$4
<i>Spirifer marionensis</i>	\$4
<i>Spirifer semicircularis</i>	\$5
<i>Spirifer vernonensis</i>	\$6
<i>Spiriferellina campestris</i>	\$4
<i>Spiriferellina insculpta</i>	\$5
<i>Streptorhynchus</i>	\$4

GASTROPODA

<i>Platyceras</i>	\$6
<i>Retispira yochelsoni</i>	\$6
<i>Straparollus konobasis</i>	\$6
<i>Straparollus planoriformis</i>	\$4
<i>Straparollus spergensis</i>	\$4
<i>Trepostira desultoria</i>	\$5

SCAPHOPODA

<i>Plagioglypta</i>	\$4
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BIVALVIA

<i>Caneyella richardsoni</i>	\$5
<i>Ectogrammysia crassitis</i>	\$8
<i>Leiopteria laminosa</i>	\$8
<i>Nuculopsis okawensis</i>	\$4
<i>Paleyoldia angusta</i>	\$5
<i>Paleyoldia bruta</i>	\$4
<i>Parallelodon</i>	\$4
<i>Phestia corrugata</i>	\$5
<i>Phestia wortheni</i>	\$4
<i>Posidonia beecheri</i>	\$6
<i>Pterinopectinella</i>	\$4
<i>Sanguinolites</i>	\$5
<i>Streptopteria laevigata</i>	\$5

CEPHALOPODA

<i>Acanthonautilus collectus</i> , partial	\$12
<i>Anthracosceras discus</i>	\$6,\$10
<i>Bactrites quadrilineatus</i>	\$5,\$10,\$15
<i>Beyrichoceras obtusum</i>	\$10,\$20
<i>Brachycycloceras</i>	\$6
<i>Endolobus</i> , partial	\$10
<i>Epicanites loeblichii</i>	\$10
<i>Euloxoceras</i>	\$5
<i>Eumorphoceras bisulcatum</i> , juvenile	\$6
<i>Eumorphoceras plummeri</i>	\$6
<i>Girtyoceras meslerianum</i>	\$6,\$15
Ontogenetic series of 5	\$35
<i>Goniatites choctawensis</i>	\$10,\$15
<i>Goniatites globosus</i>	\$10
<i>Goniatites multiliratus</i>	\$15
Aptychus	\$6



<i>Goniatites americana</i>	\$10,\$20,\$25
<i>Liroceras bicostatum</i>	\$5
<i>Metadimorphoceras</i>	\$4

<i>Metadimorphoceras wiswellense</i>	\$6
<i>Michelinoceras caneyanum</i>	\$8,\$15
<i>Mitorthoceras crebriliratum</i>	\$10
<i>Mitorthoceras perfilosum</i>	\$5
<i>Muensteroceras gliicki</i>	\$6
<i>Muensteroceras oweni</i> , sutured	\$25
<i>Munsteroceras parallelum</i>	\$35
<i>Neoglyphioceras subcirculare</i>	\$10
<i>Paracravenoceras ozarkensis</i>	\$8
<i>Paradimorphoceras</i>	\$10
<i>Prolecanites monroensis</i> , sutured section	\$15
<i>Protocanites lyoni</i> , sutured section	\$10
<i>Rayonoceras solidiforme</i>	\$15,\$25
<i>Richardsonites hesperium</i>	\$20
<i>Richardsonites richardsonianum</i>	\$10
<i>Temnocheilus coxanus</i> , partial	\$10
<i>Tripteroceeratoides</i>	\$6
<i>Tumulites varians</i>	\$6

CRINOIDS

PARTIAL TO COMPLETE CROWNS UNLESS OTHERWISE NOTED

<i>Abrotocrinus unicus</i>	\$12
<i>Agaricocrinus</i> , cup	\$10
<i>Agassizocrinus</i> , infrabasal	\$5
<i>Alcimocrinus ornatus</i>	\$25
<i>Amphoracrinus gigas</i> , cup, England	\$10
<i>Blairocrinus trijugis</i> , cup, Chouteau Ls.	\$20
<i>Cactocrinus imperator</i>	\$25,\$35
<i>Culmicrinus thomasi</i>	\$12
<i>Dichocrinus multiplex</i>	\$8,\$12
<i>Dizygocrinus rotundus</i> , cup	\$8
<i>Eretmocrinus tentor</i>	\$8,\$12
<i>Hydrocrinus pusillus</i> , cup, Russia	\$12
<i>Hypselocrinus arcanus</i>	\$12
<i>Hypselocrinus douglassi</i>	\$12,\$15
<i>Kallimorphocrinus angulatus</i> , cup	\$8
<i>Macrocrinus verneuilianus</i> , cup	\$10
<i>Pasalocrinus triangularis</i> , cup	\$6
<i>Pellecrinus hexadactylus</i>	\$15
<i>Phanocrinus alexanderi</i>	\$25
<i>Phanocrinus formosus</i>	\$35
<i>Physetocrinus lobatus</i> , cup	\$15
<i>Platycrinus absentivus</i> , cup	\$10
<i>Platycrinites burlingtonensis</i> , cup	\$10
<i>Platycrinites hemisphericus</i>	\$20,\$40
<i>Poteriocrinus meekianus</i> , cup	\$12
<i>Ramulocrinus fountainensis</i> , crown	\$15
<i>Rhodocrinus douglassi</i> , cup	\$8
<i>Rhodocrinus urceolatus</i> , cup	\$8
<i>Rhodocrinus serpens</i>	\$10,\$15
<i>Rhodocrinus watersianus</i>	\$12
<i>Rhodocrinus wortheni</i>	\$12
<i>Scytalocrinus robustus</i>	\$12
<i>Steganocrinus pentagonus</i>	\$10
<i>Synbathocrinus dentatus</i> , cup	\$8
<i>Synbathocrinus wachsmuthi</i> , cup	\$8
<i>Taxocrinus shumardianum</i>	\$10,\$20
<i>Tholocrinus unionensis</i> , crown	\$15
<i>Uperocrinus aequibrachiatus</i> , cup	\$10
<i>Zeacrinites wortheni</i> , crown	\$30

BLASTOIDS

<i>Cryptoblastus melo</i>	\$10
<i>Diploblastus glaber</i>	\$10
<i>Diploblastus kirkwoodensis</i>	\$6
<i>Globoblastus norwoodi</i>	\$10
<i>Monadoblastus granulosus</i>	\$10
<i>Orbitremites derbyensis</i>	\$15
<i>Pentremites biconvexus</i>	\$5
<i>Pentremites buttsi</i> , replaced with pink silica	\$6

<i>Pentremites cherokeeus</i>	\$8
<i>Pentremites clavatus</i>	\$4
<i>Pentremites conoideus</i>	\$4
<i>Pentremites girtyi</i>	\$5
<i>Pentremites godoni</i>	\$6
Ontogenetic set of 5	\$25
With some brachioles	\$10,\$25
<i>Pentremites kirki</i>	\$10
<i>Pentremites obesus</i>	\$6
<i>Pentremites pulchellus</i>	\$10
<i>Pentremites pyriformis</i>	\$5
<i>Pentremites symmetricus</i>	\$5,\$10
Ontogenetic set of 5	\$20
<i>Pentremites welleri</i>	\$10
<i>Poroblastus granulosis</i>	\$10
<i>Tanaoblastus roemeri</i>	\$10

ECHINOIDS

<i>Archaeocidaris aliquantula</i>	\$15
<i>Lepidesthes formosa</i>	\$25

TRILOBITES

<i>Brachymetopus uralicus</i> , pygidia	\$5
<i>Breviphillipsia semiteretis</i> , pygidia	\$5
<i>Eocyphinium wilsoni</i> , pygidia	\$5
<i>Kaskia chesterensis</i>	\$15,\$30
Trilobite trackway	\$10,\$15,\$20

MALOCOSTRACA

<i>Aenigmacaris cornigerum</i> , complete	\$25
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VERTEBRATA-

FISH

Coprolite of fish, Montana	\$8
<i>Cornuboniscus</i> , partial fish	\$20
<i>Deltodus</i> , tooth	\$5
<i>Orodus</i> , tooth	\$6
<i>Petrodus</i> , dermal ossicle	\$4
<i>Stethacanthus altonensis</i> , tooth	\$10

PLANTS



<i>Chilidanophyton dublinensis</i>	\$4
<i>Lepidodendropsis vendergrachtii</i>	\$5,\$10
<i>Triphylopteris rarineris</i>	\$4,\$8

PENNSYLVANIAN

FORAMINIFERA

<i>Ammodiscus</i>	\$5
<i>Bathysipon</i>	\$5
<i>Climacammina</i>	\$5
<i>Fusulina</i>	\$5
<i>Fusulinella</i>	\$5
<i>Fusulina euryteines</i>	12/\$5
<i>Fusulina rockymontana</i> , slide	\$5
<i>Lugtonia</i>	\$5
<i>Millerella</i>	\$5

<i>Millerella marbelensis</i>	\$6
<i>Nankingella discoides</i>	\$5
<i>Polytaxis</i>	\$5
<i>Serpulopsis insita</i>	\$5
<i>Tetrataxis scutella</i>	\$5
<i>Triticites beedei</i>	12/\$5
<i>Triticites irregularis</i>	12/\$5
<i>Triticites secalicus</i>	12/\$5
<i>Wedekindellina coloradoensis</i>	\$5

PORIFERA

<i>Ambolisiphonella prosseri</i>	\$5
<i>Coelocladia spinosa</i>	\$4
<i>Cystauletes mammilosus</i>	\$5
<i>Fissispongia tortocloaca</i>	\$4
<i>Girtyocoelia beedei</i>	\$4
<i>Girtyocoelia sphaerica</i>	\$4
<i>Girtyocoelia typica</i>	\$4
<i>Haplition sphaericum</i> , coated slabs	\$6
<i>Heliospongia ramosa</i>	\$5
Polished cross section	\$10
<i>Meandrostia kansansensis</i>	\$4
Thin section	\$8
<i>Wewokella solida</i>	\$4

JELLYFISH

<i>Essexella asherae</i>	\$15
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BRYOZOA

<i>Coeloclemis</i>	\$4
<i>Cystodictya inequamarginata</i>	\$4
<i>Fenestrellina</i>	\$4
<i>Fistulipora</i>	\$4
<i>Penniretopora</i>	\$4
<i>Polypora</i>	\$4
<i>Prismopora triangularis</i>	\$4
<i>Rhombocladia</i>	\$4
<i>Rhombopora lepidodendroides</i>	\$4
<i>Sulceretopora</i>	\$4

CONULATA

<i>Calloconularia holdenvillae</i>	\$10
<i>Paraconularia crustula</i>	\$4,\$6
<i>Paraconularia magna</i>	\$6

CORALS

<i>Amplexocarinia corrugata</i>	\$4
<i>Amplexozaphrentis</i>	\$4
<i>Amplexus</i>	\$4



<i>Caninia torquia</i>	\$5
<i>Caninia torquia</i> , Thin section	\$8
Carnelian replaced, polished section	\$10
Polished, calcite replaced cross section	\$8
<i>Chaetetes favosus</i>	\$4
<i>Chaetetes milleporace</i> thin section	\$8
<i>Cladochonus</i>	\$4
<i>Cladochonus conus</i>	\$4
<i>Cumminsia aplanatum</i>	\$4
<i>Dibunophyllum</i>	\$4
<i>Dibunophyllum brucei</i> , thin section	\$8
<i>Lophophyllidium confertum</i>	\$4
<i>Lophophyllidium coniforme</i>	\$4
<i>Lophophyllidium girtyi</i>	\$6
<i>Lophophyllidium mundulum</i>	\$4

<i>Lophophyllidium profundum</i>	\$4
Thin section	\$8
<i>Lophophyllidium radicosum</i>	\$4
<i>Michelinia eugeneae</i>	\$4
<i>Michelinia tenuicula</i>	\$4
<i>Neokoninkophyllum kansansense</i>	\$4
Thin section	\$8
<i>Striatopora</i>	\$4
<i>Striatopora kolmani</i>	\$4
<i>Syringopora multattenuata</i>	\$5

BRACHIOPODA

<i>Anthracospirifer occiduus</i>	\$4
<i>Antiquatonia jemezensis</i>	\$5
<i>Beecheria bovidens</i>	\$4
<i>Cancrinella boonensis</i>	\$4
<i>Chonetinella</i>	\$4
<i>Chonetinella crassiradiata</i>	\$6
<i>Chonetinella flemingi</i>	\$4
<i>Chonetinella verneuillianus</i>	\$4
<i>Cleiothyridina pecosi</i>	\$4
<i>Composita gibbosa</i>	\$4
<i>Composita ovata</i>	\$4
<i>Composita subtilata</i>	\$4
<i>Composita trilobata</i>	\$4
<i>Curithyris planoconvexa</i>	\$4
<i>Derbyia bennetti</i>	\$4
<i>Derbyia crassa</i>	\$6
<i>Desmoinesia ingrata</i>	\$4
<i>Desmoinesia missouriensis</i>	\$4
<i>Desmoinesia muricatina</i>	\$4
<i>Echinaria moorei</i>	\$6
<i>Echinaria semipunctatus</i>	\$6
<i>Enteletes hemiplicatus</i>	\$4
<i>Eolissochonetes laevis</i>	\$4
<i>Hustedia brentwoodensis</i>	\$4
<i>Hustedia mormoni</i>	\$4
<i>Hystriculina armata</i>	\$4
<i>Hystriculina splendens</i>	\$4
<i>Hystriculina texana</i>	\$4
<i>Hystriculina wabashensis</i>	\$4
<i>Juresania nebrascensis</i>	\$6
<i>Kozlowskia haydenensis</i>	\$4
<i>Krotovia</i>	\$5
<i>Leptalosia ovalis</i>	\$4
<i>Lindstroemella patula</i>	\$4
<i>Lingula carbonaria</i>	\$8



<i>Linoproductus echinatus</i>	\$5
<i>Linoproductus platyumbonus</i>	\$5
<i>Linoproductus prattenianus</i>	\$6
<i>Lissochonetes plattsmouthensis</i>	\$6
<i>Meekella striatacostata</i>	\$4
<i>Mesolobus decipiens</i>	\$4
<i>Mesolobus depressus</i>	\$4
<i>Mesolobus euampygus</i>	\$4
<i>Mesolobus mesolobus</i>	\$4
<i>Mesolobus platynota</i>	\$4
<i>Neochonetes armatus</i>	\$4
<i>Neochonetes granulifer</i>	\$4
<i>Neochonetes transversalis</i>	\$4
<i>Neospirifer cameratus</i>	\$6
<i>Neospirifer dunbari</i>	\$6

<i>Neospirifer pattersoni</i>	\$8
<i>Petrocrania modesta</i>	\$6
<i>Phricodothyris perplexa</i>	\$4
<i>Planospina armata</i>	\$4
<i>Pulchratia ovalis</i>	\$6
<i>Pulchratia symmetrica</i>	\$5
<i>Punctospirifer kentuckyensis</i>	\$4
<i>Punctospirifer transversa</i>	\$4
<i>Pustula globosa</i>	\$4
<i>Retaria lasallensis</i>	\$4
<i>Reticularina</i>	\$4
<i>Reticularina campestris</i>	\$4
<i>Rhipidomella carbonaria</i>	\$4
<i>Schizophoria</i>	\$6
<i>Schuchertella</i>	\$4
<i>Streptorhynchus affine</i>	\$4
<i>Teguliferina</i>	\$6
<i>Wellerella osagensis</i>	\$4
<i>Wellerella percostata</i>	\$4

GASTROPODA

<i>Amphiscapha catilloides</i>	\$4
<i>Amphiscapha subquadrata</i>	\$4
<i>Amphiscapha subrugosus</i>	\$4
<i>Ananias welleri</i>	\$4
<i>Bellerophon</i> , large form.....	\$5
<i>Bellerophon crassus</i>	\$4
<i>Bucanopsis tenulineata</i>	\$4
<i>Cylicoscapha texana</i>	\$5
<i>Euconospira arkansasensis</i>	\$5
<i>Euphemites carbonarius</i>	\$4
<i>Euphemites nodocarinatus</i>	\$4
<i>Glabrocingulum grayvillense</i>	\$4
<i>Glabrocingulum wannense</i>	\$5
<i>Glyptomaria apiarium</i>	\$4
<i>Goniasma lasallensis</i>	\$4
<i>Knightsites montfortianus</i>	\$5
<i>Leptotygyma</i>	\$4
<i>Macrocheilus paludiaeformis</i>	\$4
<i>Meekospira choctawensis</i>	\$4
<i>Naticopsis ventricosa</i>	\$6
<i>Pharkidonotus percarinatus</i>	\$4
<i>Pharkidonotus tricarinatus</i>	\$4
<i>Phymatopleura brazoensis</i>	\$5
<i>Phymatopleura nodosus</i>	\$4
<i>Pseudozygopleura scitula</i>	\$5
<i>Soleniscus fusiformis</i>	\$4
<i>Strobus primogenius</i>	\$4
<i>Trachydomia oweni</i>	\$4
<i>Treospira discoidalis</i>	\$5
<i>Treospira illinoisensis</i>	\$4
<i>Treospira sphaerulata</i>	\$4
<i>Worthenia tabulata</i>	\$5

BIVALVIA

<i>Astartella concentrica</i>	\$4
Loose valve.....	\$5
<i>Astartella newberryi</i>	\$4
<i>Astartella vera</i>	\$5
<i>Aviculopecten occidentalis</i>	\$4
<i>Aviculopinna americana</i>	\$5
<i>Girtyana honessi</i>	\$4
Loose valve.....	\$5
<i>Nuculana beyrichi</i>	\$4
<i>Nuculopsis girtyi</i>	\$4
<i>Nuculopsis ventricosus</i>	\$4
Loose valve.....	\$5
<i>Paleyoldia glabra</i>	\$4
<i>Palaeoneilo oweni</i>	\$4
<i>Phestia bellistriata</i>	\$4
Loose valve.....	\$6
<i>Pleurophorus tropidophorus</i>	\$4

<i>Promytilus annosus</i>	\$5
<i>Promytilus priscus</i>	\$4
<i>Schizodus cuneatus</i>	\$4
<i>Septamyalina perattenuata</i>	\$5

ROSTROCONCHIA

<i>Apotocardium lanterna</i>	\$15
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CEPHALOPODA

<i>Arkinites relictum</i>	\$10
<i>Axinolobus quinni</i>	\$6, \$12
<i>Bisatoceras primum</i>	\$12
<i>Bisatoceras secundum</i>	\$6
<i>Branneroceras branneri</i>	\$10
<i>Cardiella ganti</i>	\$20
<i>Eothallasoceras caddoensis</i>	\$6
<i>Eothallasoceras inexpectens</i>	\$20
<i>Euloxoceras greeni</i>	\$5
<i>Gastrioceras</i>	\$6
<i>Gastrioceras adaense</i>	\$10
<i>Gaitherites morrowense</i>	\$8, \$15
<i>Glaphyrites angulatus</i>	\$10
<i>Glaphyrites clinei</i>	\$6
<i>Glaphyrites globosus</i>	\$8
<i>Glaphyrites globulosus</i>	\$8
<i>Glaphyrites hyattianus</i>	\$10
<i>Glaphyrites mills</i>	\$10
<i>Glaphyrites modestus</i>	\$10
<i>Glaphyrites welleri</i>	\$10
<i>Gonioloboceras goniolobus</i> , partial.....	\$6
<i>Gonioloboceras goniolobus</i> , juvenile.....	\$10
<i>Imatoceras grahamense</i>	\$10
<i>Liroceras litatum</i>	\$5
<i>Maximites cherokeensis</i>	\$15
<i>Metacoceras cornutum</i>	\$5
<i>Michelinoceras directus</i>	\$4
<i>Mooreoceras tuba</i>	\$5
<i>Neodimorphoceras lenticulare</i>	\$10
<i>Proshumardites</i>	\$10
<i>Pseudoparalegoceras williamsi</i>	\$10
<i>Pseudorthoceras knoxense</i>	\$4
<i>Pygmaeoceras morrowense</i>	\$10
<i>Pygmaeoceras pygmaeus</i>	\$6
<i>Richardsonites morrowensis</i>	\$10
<i>Syngastrioceras oblatum</i>	\$10
<i>Wewokites newelli</i>	\$15
<i>Wewokites venatus</i>	\$6
<i>Wiedeyoceras pingue</i>	\$6

CRINOIDS

DORSAL CUPS UNLESS OTHERWISE NOTED

<i>Apographiocrinus arcuatus</i>	\$6
<i>Apographiocrinus rotundus</i> , cup.....	\$15
<i>Apographiocrinus typicalis</i> , partial crown.....	\$15
<i>Arkacrinus dubius</i>	\$10
<i>Barabeocrinus christinae</i>	\$10
<i>Catocrinus subhemisphericus</i>	\$10
<i>Cibolocrinus conicus</i>	\$10
<i>Cibolocrinus regularis</i>	\$10
<i>Cibolocrinus tumidus</i>	\$10
<i>Contocrinus stantonensis</i>	\$6
<i>Endelocrinus grafordensis</i>	\$6
<i>Endelocrinus petalopus</i>	\$8
<i>Endelocrinus tumidus</i>	\$8
<i>Erisocrinus typus</i>	\$6
Partial crown.....	\$15, \$25
<i>Ethelocrinus oklahomensis</i>	\$15
<i>Graffhamicrinus granulatus</i>	\$12

\$40 MINIMUM ORDER



<i>Graffhamicrinus hemisphericus</i>	\$10
<i>Graffhamicrinus pictus</i>	\$15
<i>Graffhamicrinus stullensis</i> , cup.....	\$15
<i>Isoallagecrinus constellatus</i> , cup.....	\$8
<i>Isoallagecrinus dignatus</i> , cup.....	\$8
<i>Isoallagecrinus graffhami</i>	\$8
<i>Isoallagecrinus bassleri</i>	\$6
<i>Isoallagecrinus strimplei</i>	\$6
<i>Lasanocrinus daley</i>	\$10
<i>Lecythiocrinus olliculaeformis</i>	\$8
<i>Metaffagecrinus dornickensis</i>	\$10
<i>Neoprotencrinus johnstonensis</i>	\$6
<i>Neoprotencrinus subplanus</i>	\$6
<i>Paragassizocrinus bulbosus</i>	\$4
<i>Paragassizocrinus elevatus</i>	\$4
<i>Perimestocrinus impressus</i> , cup.....	\$10
<i>Platycrinites</i> , stems.....	6/\$5
<i>Scadiocrinus harrisae</i>	\$10
<i>Simocrinus modestus</i> , cup.....	\$12
<i>Stellarocrinus virgilensis</i>	\$10
<i>Stenopecrinus moseleyi</i>	\$10
<i>Stereobrachiocrinus pustullosus</i> , arm?.....	\$4

BLASTOIDS

<i>Pentremites rusticus</i>	\$10
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ECHINOIDS

<i>Archaeocidaris immanis</i> , plate.....	\$4
Partial spine.....	\$4

HOLOTHURIAN

<i>Achistrum</i> , complete.....	\$20, \$35
<i>Thurholia</i> , sclerite in slide.....	\$8

TRILOBITES

<i>Ameura major</i> , pygidia.....	\$5
<i>Ameura sangamonensis</i> , pygidia.....	\$5
<i>Ditomopyge lansingensis</i> , complete.....	\$15
<i>Ditomopyge parvulus</i> , complete.....	\$15, \$25, \$40

OSTRACODA

<i>Amphissites dattonensis</i>	\$5
<i>Bardia kanwakensis</i>	\$5
<i>Bythocypris pediformis</i>	\$5
<i>Cavellina marmorea</i>	\$5
<i>Healdia compressa</i>	\$5
<i>Holinella gibbosa</i>	\$6
<i>Pseudoparaparchites</i> sp.....	\$5
<i>Pseudoparaparchites brazoensis</i>	\$6

MALACOSTRACA

<i>Acanthotelson stimpsoni</i>	\$10, \$15
<i>Anthracocephausia strongi</i>	\$20
<i>Belotelson magister</i>	\$15
<i>Palaeocaris typus</i>	\$8, \$25

BRANCHIOPODA

<i>Cyzicus orton</i>	\$5
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ACROTHORASIC BARNACLE

<i>Zapfella</i>	\$4
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WORMS

<i>Coprinosclex ellogimus</i> , leech	\$10
<i>Myzostomites</i> , on crinoid stem	\$5
<i>Propolynoe laccoei</i>	\$10
<i>Polychaete</i> worm, undt.	\$20

TULLIMONSTER

<i>Tullymonstrum gregarium</i> , partial	\$10
Near complete	\$30,\$50

HEMICHORDATE

<i>Mazoglussus remsdelli</i> , Acorn Worm, in nodule..	\$10
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FISH

<i>Acanthodes bridgei</i> , partial to complete specimens	\$10,\$40,\$100
<i>Listracanthus</i> , spine	\$5

TRACE FOSSIL

Amphibian footprints, Oklahoma, single	\$10,\$20
Arthropod trackway, Alabama	\$10,\$20
Insect trackway, Alabama	\$15,\$30
Tetrapod trackway, <i>Pseudobradypu</i>	\$15,\$30
<i>Conostichus ornatus</i>	\$4

PLANTS

<i>Alethopteris ambigua</i>	\$5
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<i>Alethopteris grandini</i>	\$10
<i>Alethopteris lonchitica</i>	\$8,\$15
<i>Alethopteris serlii</i>	\$8,\$15
<i>Aloiopteris winslovii</i>	\$6



<i>Annularia stellata</i>	\$15
<i>Asterophyllites equisetiformis</i>	\$5
<i>Asterophyllites longifolius</i>	\$10
<i>Cordaites</i> , partial leaf	\$5
<i>Eremopteris missouriensis</i>	\$5
<i>Eulepidophloios larcinus</i> , bark impression ..	\$15,\$20
<i>Lebachia lockardii</i>	\$6,\$10
Cone	\$12,\$25
<i>Lebachia piniformis</i>	\$10
<i>Lepidocarpon linearifolium</i>	\$4
Sporangium	\$8
<i>Lepidodendron aculeatum</i> , leaves	\$6
Bark impression	\$15
<i>Lepidodendron modulatum</i> , bark impression	\$15,\$20,\$25
<i>Lepidodendron scutatum</i> , bark Impression	\$15
<i>Lepidodendron wortheni</i> , bark impression	\$20
<i>Lepidostrobohyllum</i> , leaf	\$8
<i>Lepidostrobus</i> , cone of lycopod	\$12,\$25
<i>Lepidophylloides</i> , tip of branch w/ small leaves	\$6
<i>Linopteris obliqua</i> , leaf	\$6
<i>Macroneuropteris fimbriata</i>	\$5
<i>Macroneuropteris gibbosa</i>	\$5

<i>Macroneuropteris hirsuta</i>	\$6
<i>Macroneuropteris rogersi</i>	\$6
<i>Macroneuropteris scheuchzeri</i>	\$6
<i>Macrostachya thompsoni</i> , cone	\$6
<i>Mariopteris nervosa</i>	\$10
<i>Mariopteris obtusiloba</i>	\$6
<i>Neuropteris loschii</i>	\$5
<i>Neuropteris rarinervis</i>	\$5
<i>Odontopteris bradleyi</i>	\$6
<i>Oligocarpis kansasensis</i>	\$5
<i>Pecopteris aborescens</i>	\$8
<i>Pecopteris jenneyi</i>	\$4
<i>Pecopteris pseudovestita</i>	\$5
<i>Pecopteris vestita</i>	\$5
<i>Psaronius</i> , peel	\$5
<i>Ptychocarpus unitus</i>	\$5
<i>Sphenophyllum cuneifolium</i>	\$6
<i>Sphenophyllum emarginatum</i>	\$5
<i>Sphenophyllum schlotheimi</i>	\$5
<i>Sphenopteris</i>	\$5
<i>Sphenopteris pinnatifida</i>	\$5
<i>Stigmara</i> , bark impression	\$5
<i>Stigmara ficoides</i> , roots & bark	\$15
<i>Trigonocarpus starkianur</i> , nut	\$10

PERMIAN

FORAMINIFERA

<i>Parafusulina</i> , Japan	3/\$4
<i>Parafusulina</i> & <i>Zellia</i> in matrix, Japan	\$12,\$20
<i>Parafusulina japonica</i> , polished slab	\$6
<i>Parafusulina lineata</i>	6/\$4
<i>Polydixodina capitansensis</i> , silicified	2/\$5
Calcite replaced in sawed slabs	\$15
<i>Pseudoschwagerina roesseleri</i> , thin section	\$8
<i>Pseudoschwagerina texana</i>	6/\$4
<i>Schwagerina</i>	6/\$4
<i>Schwagerina bellula</i>	8/\$4
<i>Schwagerina huecoensis</i>	3/\$4
<i>Triticites ventricosus</i>	8/\$6
Natural sections in flint	\$6
<i>Yabeina globosa</i> , polished slab	\$10
<i>Zellia</i> , Japan	6/\$4

PORIFERA

<i>Wewokella</i>	\$4
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BRYOZOA

<i>Batostomella</i>	\$4
Thin section	\$8
<i>Fenestrellina</i>	\$4
<i>Fistulipora</i>	\$5
<i>Meekopora</i>	\$4
<i>Penniretepora</i>	\$4
<i>Protoretepora ampla</i>	\$5
<i>Rhombopora</i>	\$4
<i>Septopora</i>	\$4
<i>Streblotrypa</i>	\$4
<i>Synocladia</i>	\$4
<i>Tabulipora carbonaria</i>	\$4
<i>Thamniscus</i>	\$4

CORALS

<i>Lophophyllidium dunbari</i>	\$4
Undt. Coral with <i>Yabeina</i> in polished slab, Japan	\$12

BRACHIOPODA

<i>Beecheria</i>	\$4
<i>Beecheria bovidens</i>	\$5
<i>Cleiothyridina</i>	\$4
<i>Composita angusta</i>	\$4
<i>Composita grandis</i>	\$4
<i>Composita ovata</i>	\$4
<i>Composita subtilata</i>	\$4
<i>Crurithyris expansa</i>	\$4
<i>Cyclantheria kingorum</i>	\$12
<i>Derbyia cymbula</i>	\$5
<i>Derbyia hooserensis</i>	\$4
<i>Derbyia multistriata</i>	\$5
<i>Derbyia wabaunseensis</i>	\$4
<i>Echinalosia minima</i>	\$4
<i>Hustedia mormoni</i>	\$4
<i>Hystriculina hystriculata</i>	\$4
<i>Ingelarella angulata</i>	\$5
<i>Juresania diabloensis</i>	\$4
<i>Kochiproductus peruvianus</i>	\$5
<i>Kozlowska pacapi</i>	\$4
<i>Leiorhynchoides weeksi</i>	\$4
<i>Linoproductus magnispinus</i>	\$4
<i>Lissochonetes geronticus</i>	\$4
<i>Lowenstamia</i>	\$6
<i>Meekella striatocostata</i>	\$4
<i>Neochonetes meekianus</i>	\$4
<i>Neochonetes puebloensis</i>	\$4
<i>Neospirifer condor</i> , Bolivia	\$15
<i>Neospirifer kansasensis</i>	\$5
<i>Pulchratia</i>	\$4
<i>Punctospirifer</i>	\$4
<i>Retaria lasallensis</i>	\$4
<i>Reticulatia huecoensis</i>	\$5
<i>Schizophoria</i>	\$4
<i>Squamaria iversi</i>	\$4
<i>Squamaria moorei</i>	\$5
<i>Wellerella cooperi</i>	\$5
<i>Wellerella truncata</i>	\$4

GASTROPODA

<i>Amphiscapha muricatus</i>	\$4
<i>Anematina</i>	\$4
<i>Bucanopsis modesta</i>	\$4
<i>Eirlysia</i>	\$4
<i>Glabrocingulum</i>	\$4
<i>Goniasma</i>	\$5
<i>Helicospira buttersi</i>	\$4
<i>Leptoptygma</i>	\$5
<i>Naticopsis</i>	\$5
<i>Omphalotrochus ferrieri</i>	\$4
<i>Pharkidonotus</i>	\$4
<i>Strepacis</i>	\$4
<i>Tapinotomaria</i>	\$5
<i>Worthenia</i>	\$4

SCAPHOPODA

<i>Prodentalium canna</i>	\$4
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BIVALVIA

<i>Aviculopecten nodocostata</i>	\$5
<i>Aviculopecten sumnerensis</i>	\$5
<i>Aviculopinna peracuta</i>	\$5
<i>Myalina copei</i>	\$5
<i>Pernophorus albequus</i>	\$5
<i>Schizodus wheeleri</i>	\$4
<i>Septimyalina burmai</i>	\$5

CEPHALOPODA

<i>Agathiceras applini</i>	\$6
<i>Agathiceras girtyi</i> , silicified	\$15,\$25

<i>Eothinites kargalensis</i> , Russia.....	\$15
<i>Pseudorthoceras</i>	\$4

BLASTOIDS

<i>Deltablastus delta</i>	\$12,\$25
<i>Deltablastus ellipticus</i> , Timor.....	\$15
<i>Deltablastus permicus</i>	\$35
<i>Hemistreptacron abrachiatum</i>	\$15
<i>Sagitolblastus wanneri</i>	\$15

TRILOBITES

<i>Ditomopyge decutata</i>	\$15,\$30
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VERTEBRATA-FISH

<i>Acanthodes</i> , spine.....	\$10
<i>Aeduella blainvillei</i> , partial to near complete.....	\$10,\$15,\$35,\$50
Coprolite from <i>Aeduella</i> beds.....	\$5
<i>Lawnia</i> , partial.....	\$8,\$15
<i>Orthacanthus</i> , tooth.....	\$6
<i>Orthacanthus</i> , coprolite.....	\$5
Dorsal Spine.....	\$6



Orthacanthus texensis, tooth of fresh water shark..... \$6,\$15,\$25

VERTEBRATA-REPTILIA

<i>Archeria</i> , vertebrae.....	\$6
<i>Captorhinus aguti</i> , jaw piece with teeth.....	\$6
<i>Cardiocephalus sternbergi</i> , limb bones.....	6/\$5
Vertebrae.....	\$5
Jaw Fragment.....	\$12
<i>Diadectes</i> , skull fragments.....	2/\$5
<i>Dimetrodon limbatus</i> , tail vertebrae.....	\$12
Vertebral spine.....	\$6
<i>Diplocaulis</i> , vertebrae.....	\$6
<i>Edaphosaurus boanerges</i> , tooth.....	\$8
Vertebrae.....	\$15
Vertebral spine.....	\$15
<i>Eocaptorhinus laticeps</i> , Jaw fragment.....	\$
Vertebrae.....	\$6
Skull fragments.....	4/\$5
Limb bone.....	\$8
Toe bone.....	\$5
<i>Eryops megacephalus</i> , tooth.....	\$15
Skull fragments.....	2/\$5
<i>Euryodus primus</i> , jaw fragment.....	\$10
<i>Labidosaurus hamatus</i> , vertebrae.....	\$10
Jaw fragment with teeth.....	\$5
Skull fragments.....	4/\$6
Toe bone.....	\$6
<i>Ophiacodon retroversa</i> , tooth.....	\$6
Vertebrae.....	\$8
<i>Trimerorhachis insignis</i> , tooth.....	\$12
Jaw fragment.....	\$12
Skull fragments.....	3/\$6
Limb bone.....	\$15
Coprolite of Reptile or Amphibian.....	\$10

TRACE FOSSILS

Amphibian tracks.....	\$12
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PLANTS



Glossopteris browniana, partial to near complete leaf, Australia..... \$5,\$12
Lebachia piniformis..... \$6

TRIASSIC

BRACHIOPODA

<i>Coenothyris cycloides</i>	\$5
<i>Euxinella</i>	\$5
<i>Lingula</i>	\$5
<i>Rhynchonella uta</i>	\$4
<i>Tetractinella trigonella</i>	\$5

BIVALVIA

<i>Bakevillia</i>	\$4
<i>Costatoria</i>	\$5
<i>Eotrapezium</i>	\$4
<i>Leptochondria</i>	\$5
<i>Paeolimula</i>	\$5
<i>Pseudomonotis</i>	\$5
<i>Schafhautlia whitneyi</i>	\$5
<i>Septiohoernesia</i>	\$5

BRANCHIOPODA

<i>Cyzicus ovatus</i>	\$4
<i>Euestheria ipsvicicensis</i>	\$5

CEPHALOPODA

<i>Arctoceras tuberculatum</i>	\$15
<i>Arctohungarites mackenzii</i>	\$8
<i>Aspenites acutus</i>	\$10
<i>Beyrichites</i>	\$10
<i>Calliconites dieneri</i>	\$10/\$15



<i>Columbites parisiensis</i>	\$25
<i>Columbites spencei</i>	\$8
<i>Dieneroceras knechti</i>	\$6,\$12
<i>Dieneroceras spathi</i>	\$6,\$12
<i>Dieneroceras subquadratum</i>	\$10
<i>Frechites humboldtensis</i>	\$10
<i>Gymnotoceras beachi</i>	\$10
<i>Gymnotoceras russeli</i>	\$10
<i>Hollandites mcconnelli</i>	\$15

<i>Inyoites oweni</i>	\$8
<i>Juvenites septentrionalis</i>	\$6,\$10
<i>Lanceolites compactus</i>	\$8,\$12
<i>Lecanites</i>	\$10
<i>Longobardites</i>	\$10
<i>Longobardites canadense</i>	\$10,\$15
<i>Meekoceras gracilitatus</i>	\$6,\$15,\$20
<i>Neodalmatites intornatus</i>	\$15
<i>Neodalmatites parvus</i>	\$10
<i>Owenites koenei</i>	\$10,\$15
<i>Paraceratites</i>	\$10
<i>Paraceratites hayesi</i>	\$10
<i>Paranannites aspenensis</i>	\$10,\$15
<i>Parapopanoceras tetsa</i>	\$10
<i>Preflorianites toulai</i>	\$12
<i>Prosperingites slossi</i>	\$6,\$12
<i>Pseudaspidites wheeleri</i>	\$8
<i>Pseudosageceras multilobatum</i>	\$10
<i>Submeekoceras mushbachanum</i>	\$10
<i>Tirolites illyricus</i>	\$10
<i>Tropigastrites trojanus</i>	\$10
<i>Wyomingites aplanatum</i>	\$10
<i>Wyomingites whiteanus</i>	\$12
<i>Xenoceltites</i>	\$10

CRINOIDS

<i>Isocrinus smithi</i> , stems.....	3/\$4
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REPTILIA

Coprolite.....	\$5
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PLANTS

<i>Dicrodium odontopteroides</i>	\$6,\$15
Seed of gymnosperm.....	\$6
<i>Xylopteris elongata</i>	\$6,\$15

JURASSIC

BRYOZOA

<i>Ceripora angulosa</i>	\$5
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CORALS

<i>Astrocoenia hyatti</i>	\$4
<i>Chromatoseris orbiculites</i>	\$4
<i>Cyathopora pratti</i>	\$5
<i>Isastrea limitata</i>	\$4
<i>Microsalena excelsa</i>	\$5
<i>Thamnasteria lyelli</i>	\$5
<i>Thecosmilia annularis</i>	\$5
<i>Thecocyathus matra</i>	\$5

BRACHIOPODA

<i>Aulacothyris resupinata</i>	\$4
<i>Aulacothyris bernardiana</i>	\$4
<i>Avonothyris langtonensis</i>	\$4
<i>Calcirhynchia calcarea</i>	\$4
<i>Cererithyris intermedia</i>	\$4
<i>Cymatorhynchia</i> , Chili, South America.....	\$5
<i>Cymatorhynchia cymatophorina</i>	\$4
<i>Digonella digona</i>	\$5
<i>Epithyris oxonica</i>	\$4
<i>Flabellirhynchia lycetti</i>	\$4
<i>Globirhynchia suboboleta</i>	\$4
<i>Goniorhynchia boueti</i>	\$4
<i>Goniothyris dorsetensis</i>	\$4
<i>Kallirhynchia concinna</i>	\$4
<i>Kallirhynchia sharpi</i>	\$4
<i>Lobothyris perovalis</i>	\$4
<i>Lobothyris punctata</i>	\$5

<i>Obolthis magnobovata</i>	\$4
<i>Orthotoma spinati</i>	\$4
<i>Plectrothis fimbria</i>	\$4
<i>Rhactorhynchia obsoleta</i>	\$4
<i>Rhynchonelloidella varians</i>	\$4
<i>Rhynchonelloidella watonensis</i>	\$4
<i>Rimirhynchia rimosiformis</i>	\$4
<i>Scalpellirhynchia scalpellum</i>	\$4
<i>Sphaeroidithyris</i>	\$4
<i>Sphaeroidithyris globisphaeidalis</i>	\$4



<i>Spirifer</i> Chili, South America.....	\$4
<i>Stroudithyris submaxillata</i>	\$5
<i>Stiphrothyris tumida</i>	\$4
<i>Terebratula globata</i>	\$5
<i>Terebratulina substriata</i>	\$4
<i>Tetrarhynchia tetrahedra</i>	\$4
<i>Trichorhynchia delsonschampsii</i>	\$4
<i>Uralella</i>	\$4
<i>Weldonithyris</i>	\$4
<i>Zeilleria circularis</i>	\$4
<i>Zeilleria leckenbyi</i>	\$5

GASTROPODA

<i>Amberleya subimbricata</i>	\$5
<i>Amphitrochus subduplicatus</i>	\$5
<i>Apanoptycis eulimoides</i>	\$4
<i>Eucyclus obeliscus</i>	\$5
<i>Natica pelops</i>	\$5
<i>Oolitic meriani</i>	\$5

BIVALVIA

<i>Actinostreon gregaria</i>	\$4
<i>Astarte gueuxi</i>	\$5
<i>Catinula gibraci</i>	\$4
<i>Gresslyia intermedia</i>	\$4
<i>Gryphaea</i> , chalcedony replaced.....	\$5
<i>Gryphaea incurva</i>	\$5
<i>Gryphaea nebrascensis</i>	\$4
<i>Liogryphaea dilatata</i>	\$4
<i>Liostrea hebridica</i>	\$4
<i>Mactromya cardioides</i>	\$5
<i>Modiolus imbricatus</i>	\$4
<i>Modiolus scalprum</i>	\$5
<i>Nanogyra nana</i>	\$4
<i>Nucula calcila</i>	\$4
<i>Nuculana ovum</i>	\$4
<i>Nuculoma castor</i>	\$4
<i>Oxytoma inequivalvis</i>	\$4
<i>Palaeonucula pectinata</i>	\$4
<i>Paleonucula enangularis</i>	\$4
<i>Palaeonucula jurensis</i>	\$5
<i>Pholadomya ambigua</i>	\$5
<i>Pleuromya sp.</i>	\$5
<i>Pleuromya hectica</i>	\$5
<i>Plicatula spinosa</i>	\$4
<i>Protocardia truncata</i>	\$4
<i>Pseudopecten equivalvis</i>	\$6
<i>Varimussium pumilum</i>	\$4

CEPHALOPODA

AMMONITES

<i>Acanthopleuroceras valdani</i>	\$30,\$40
<i>Amaltheus coronatus</i>	\$6

<i>Amaltheus margaritatus</i>	\$8
<i>Androgynoceras capricornus</i>	\$6
<i>Arietites bechteri</i>	\$6
<i>Arietites herfordensis</i>	\$8



<i>Arnioceras semicostatum</i>	\$20
<i>Berniceras inconspicua</i>	\$8
<i>Brightia nodosum</i>	\$8
<i>Buckmanites buckmani</i>	\$10
<i>Cadomites deslongchampsii</i>	\$15
<i>Cardioceras buckowski</i>	\$10
<i>Catacoeloceras conjectum</i>	\$12
<i>Choffatia recuperoi</i>	\$15
<i>Choffatia subbakeriae</i>	\$15
<i>Chronoceras gervillei</i>	\$15
<i>Clambites clambus</i>	\$12
<i>Collina clapiensis</i>	\$10
<i>Collina gemma</i>	\$10
<i>Costilioceras subcostalatum</i>	\$12
<i>Costilioceras wunstorfi</i>	\$12
<i>Creniceras renggeri</i>	\$5
<i>Dactylioceras commune</i>	\$15,\$20

Sliced, polished to show coiling and interior.....\$30,\$40

<i>Dactylioceras holandrei</i>	\$8
<i>Eochetoceras hersillia</i>	\$8
<i>Graphoceras</i>	\$8
<i>Graphoceras concavum</i>	\$15
<i>Graphoceras stigmatosum</i>	\$20
<i>Gulimiceras gulieni</i>	\$10,\$15
<i>Gulimiceras jason</i>	\$15
<i>Harpoceras falcifer</i>	\$12
<i>Hecticoceras hecticum</i>	\$10
<i>Hildoceras bifrons</i>	\$10
<i>Hildoceras semipolitus</i>	\$10
<i>Holcophylloceras mediterraneum</i>	\$10
<i>Holcophylloceras nillsoni</i>	\$18,\$12
<i>Lamberticeras lamberti</i>	\$10
<i>Leioceras opalinum</i>	\$5
<i>Lissoceratoides erato</i>	\$8
<i>Micropolyplectus meunieri</i>	\$10
<i>Microsphinctes mirus</i>	\$8
<i>Nannolytoceras pygmaeum</i>	\$10
<i>Normannites</i>	\$10
<i>Opellia subradiata</i>	\$15,\$20
<i>Osperlioceras alternans</i>	\$10
<i>Osperlioceras baeliense</i>	\$6
<i>Osperlioceras seidpitzii</i>	\$6
<i>Pachycardioceras robustum</i>	\$8
<i>Parawedekindia arduennensis</i>	\$10
<i>Paroniceras sternale</i>	\$8,\$15
<i>Phylloceras heterophyllum</i>	\$10
<i>Phylloceras riazii</i>	\$8
<i>Phymatoceras binodata</i>	\$10
<i>Pleuroceras costatus</i>	\$15
<i>Pleuroceras spinatus</i>	\$5
<i>Pleydellia aalensis</i>	\$10
<i>Pleydellia distans</i>	\$10
<i>Praehaploceras zwiesseli</i>	\$10
<i>Praeparkinsonia garantiformis</i>	\$15

<i>Promicroceras marstonense</i>	\$10
<i>Properisphinctes bernensis</i>	\$10
<i>Proscaphites</i>	\$8
<i>Pseudogrammoceras expeditum</i>	\$6
<i>Pseudolioceras authelini</i>	\$10
<i>Pseudolioceras bicarinatum</i>	\$10
<i>Pseudolioceras bisulcatus</i>	\$10
<i>Pseudolioceras lythense</i>	\$10
<i>Pseudolioceras suessi</i>	\$10
<i>Pseudolioceras wurttembergeri</i>	\$10
<i>Scarburgiceras scarburgense</i>	\$10
<i>Sowerbyceras tortisulcatum</i>	\$6
<i>Stephenoceras frechi</i>	\$15
<i>Vertebriceras dorsale</i>	\$10
<i>Zetoceras</i>	\$12



<i>Zugodactylites braunianus</i>	\$10
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CEPHALOPODA-NAUTILOIDS

<i>Cenoceras lineatus</i>	\$12
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BELEMNITES

<i>Acrocoelites vulgaris</i>	\$5
<i>Belemnites tripartites</i>	\$5
<i>Belemnopsis pressulus</i>	\$5
<i>Cylindroteuthis puzoziana</i>	\$6
<i>Hastites clavatus</i>	\$5
<i>Hastites subclavatus</i>	\$6
<i>Hibolites hastatus</i>	\$5
<i>Pachyteuthis densus</i>	\$5
<i>Passaloteuthis paxillosus</i>	\$8

CRINOIDS

<i>Ailsacrinus abbreviatus</i> , crown.....	\$15,\$45
<i>Cyclocrinus amalthei</i> , stems.....	3/\$4
<i>Eugeniocrinus caryophyllatus</i> , cup.....	\$6
<i>Pentacrinus</i> , stems.....	5/\$4
<i>Pentacrinus asteriscus</i> , stems.....	3/\$4
<i>Saccocoma pectinata</i> , crown.....	\$15

ASTEROZOA

<i>Ophiopinna elegans</i>	\$15
<i>Ophiurella speciosa</i>	\$50

ECHINOIDS

<i>Acrosalenia lucensis</i>	\$20
<i>Clytopygus pulvinatus</i>	\$15,\$20
<i>Collyrites ellipticus</i>	\$15
<i>Hemicidaris lucensis</i>	\$25



<i>Holectypus depressus</i>	\$10
<i>Holectypus hemisphaericus</i>	\$10

<i>Mepygurus michlini</i>	\$25
<i>Nucleolites orbicularis</i>	\$10
<i>Nucleolites scutatus</i>	\$10

VERTEBRATA FISH



<i>Huletia americanus</i> , partial to complete fish	\$25,\$50
<i>Leptolepis sprattiformis</i>	\$20,\$35
<i>Cavendishthys talbragarensis</i> , near complete fish	\$20,\$35

DINOSAUR

Bulk Dinosaur Bone, per pound	\$10
Dinosaur Bone, polished pieces	\$15, \$20
Dinosaur Coprolite	\$12
Dinosaur Gizzard Stone, gastrolith	\$10,\$15,\$20

PLANTS

<i>Otozamites fiestmantelli</i>	\$10
<i>Pentoxylon australica</i>	\$6

CRETACEOUS

FORAMINIFERA

<i>Clavulinoides asper</i>	\$5
<i>Dentalina affinis</i>	\$5
<i>Dictyoconus walnutensis</i>	\$5
<i>Fronicularia cordata</i>	\$5
<i>Fronicularia verneuiliana</i>	\$5
<i>Globorotalites conicus</i>	\$5
<i>Globotruncana</i>	\$5
<i>Globotruncana arca</i>	\$5
<i>Haplostiche texana</i>	\$5
<i>Heterohelix</i>	\$5
<i>Kyphopyxa christneri</i>	\$5
<i>Lacazina compressa</i> , thin section	\$8
<i>Lenticulina munsteri</i>	\$5
<i>Lepidorbitoides faujasi</i>	\$5
<i>Lepidorbitoides socialis</i>	\$5
<i>Neoflabellina rugosa</i>	\$5
<i>Omphalocyclus macropora</i>	\$5
<i>Orbitolina canoidea</i>	\$5
<i>Orbitolina descoidea</i>	\$5
<i>Orbitolina texana</i>	\$5
<i>Planulina dubelei</i>	\$5
<i>Rugoglobigerina</i>	\$5
<i>Siderolites calcitrapoides</i>	\$5
<i>Spiroplectinata</i>	\$5
<i>Tritaxia plummerae</i>	\$5

PORIFERA

<i>Porosphaera globularis</i>	\$4
<i>Rhaphidonema farringdonense</i>	\$5
<i>Rhaphidonema porcatum</i>	\$4

BRYOZOA

<i>Conopeum ovatum</i>	\$5
<i>Dysnoetopora calleporides</i>	\$4
<i>Lunularia goldfussi</i>	\$4
<i>Pyripora shawi</i>	\$4

CORALS

<i>Astrocoenia decaphylla</i>	\$8
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<i>Aulocosmia bofilii</i>	\$5
<i>Aulocosmia vidali</i>	\$5
<i>Cladophyllia furcifera</i>	\$4
<i>Cyclolites elliptica</i>	\$5
<i>Cyclolites minima</i>	\$4
<i>Cyclolites polymorpha</i>	\$5
<i>Diploctenium suborbicularis</i>	\$5
<i>Dungulia texana</i>	\$4
<i>Heterocoenia orbignyana</i>	\$4
<i>Heterocoenia provincialis</i>	\$4
<i>Leptophyllastraea irregularis</i>	\$4
<i>Rennensmia didyma</i>	\$5
<i>Rhizangia michelinae</i>	\$4
<i>Trochocyathus woolmani</i>	\$4

BRACHIOPODA

<i>Cheristothyris plicata</i>	\$4
<i>Crania comosa</i>	\$4
<i>Crania hagenowi</i>	\$4
<i>Crania ingabergensis</i>	\$4
<i>Crethirhynchia limbata</i>	\$4
<i>Cyclothyris</i>	\$4
<i>Kingena wacoensis</i>	\$5
<i>Sellithyris</i>	\$5
<i>Sellithyris subsella</i>	\$4
<i>Terebratulina cooperi</i>	\$4
<i>Terebratulina filosa</i>	\$4
<i>Terebratulina lenticularis</i>	\$4
<i>Thecidea papillata</i>	\$4
<i>Trigonosemus pectiniformis</i>	\$4
<i>Vermiculotheca vermicularis</i>	\$4

GASTROPODA

<i>Admetopsis</i>	\$4
<i>Amauropsis</i>	\$4
<i>Anchura mudgeana</i>	\$4
<i>Calliophthalmus americanus</i>	\$5
<i>Campylostylus galoprovincialis</i>	\$4
<i>Cancellaria</i>	\$5
<i>Cassiope coalvillensis</i>	\$4
<i>Ceratella proctori</i>	\$4
<i>Cinulina washitaensis</i>	\$4
<i>Discotectus plicatogranulosus</i>	\$4
<i>Eucycloscala tuberculata</i>	\$5
<i>Euspira rectilabrum</i>	\$4
<i>Fasciolaria buccinoides</i>	\$4
<i>Fasciolaria culbertsoni</i>	\$4
<i>Laxospira lumbricata</i>	\$5
<i>Oronopsis glenni</i>	\$5
<i>Paleopsephaea mutabilis</i>	\$6
<i>Pugenellus densatus</i>	\$5
<i>Pyrgulifera humerosa</i>	\$4
<i>Solarium</i>	\$4
<i>Turricula amica</i>	\$5
<i>Turritella graysonensis</i>	\$4
<i>Turritella mcnairyensis</i>	\$4
<i>Turritella triliria</i>	\$5
<i>Turritella vertebroides</i>	\$5
<i>Turritella whitei</i>	\$4
<i>Weeksia</i>	\$8

SCAPHOPODA

<i>Dentalium intercalatum</i>	\$4
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BIVALVIA

<i>Aegerostrea falcata</i>	\$4
<i>Aegerostrea mesenterica</i>	\$4
<i>Alectronia quadriplicata</i>	\$4
<i>Amphidonte americana</i>	\$4
<i>Anomia argentaria</i>	\$4
<i>Arctostrea carinata</i>	\$4
<i>Artica</i>	\$8

<i>Barbatia saffordi</i>	\$4
<i>Brachydontes multilinegera</i>	\$4
<i>Ceratostreon texana</i>	\$4
<i>Chlamys nebrascensis</i>	\$4
<i>Corbula crassiplicata</i>	\$4
<i>Corbula perangulata</i>	\$4
<i>Crassatellites vadosus</i>	\$6
Single valve	\$4
<i>Cyprimeria gigantica</i>	\$5
<i>Cyrena meeki</i> , opalized clams with some fire, Australia	\$15
<i>Cyrena securis</i>	\$4
<i>Diploschiza cretacea</i>	\$4
<i>Eoradiolites davidsoni</i>	\$10
<i>Gervillia ensiformis</i>	\$5
<i>Glycymerita lacertosa</i>	\$5
<i>Gorvillopsis invaginata</i>	\$4
<i>Homomya</i>	\$4
<i>Idonearca vulgaris</i>	\$5
<i>Ilmatogyra arietina</i>	\$4
<i>Inoceramus barbini</i>	\$8
<i>Inoceramus comancheanus</i>	\$8
<i>Inoceramus concentricus</i>	\$4
<i>Inoceramus sulcatus</i>	\$4
<i>Lima sp.</i>	\$4
<i>Lima wacoensis</i>	\$4
<i>Linotrignonia thoracica</i> , loose valve	\$20
<i>Lopha belliplicata</i>	\$5
<i>Lucina</i> , chalcedony replaced	\$5
<i>Lucina subuntata</i>	\$4
<i>Ludbrookia</i>	\$4
<i>Monopleura marcida</i> , Rudistid	\$5
<i>Nanogyra columbia</i>	\$4
<i>Neithea irregularis</i>	\$4
<i>Neithea subalpina</i>	\$6
<i>Neithea texana</i>	\$6
<i>Nucula pectinata</i>	\$4
<i>Nucula percrassa</i> , loose valve	\$5
<i>Odontogryphaea</i>	\$4
<i>Ostrea</i>	\$4
<i>Ostrea bryani</i>	\$4
<i>Ostrea crenulimargo</i>	\$4
<i>Ostrea perversa</i>	\$6
<i>Oxytoma salinensis</i>	\$4
<i>Panope maccoyi</i>	\$5
<i>Paranomia scabra</i>	\$5
<i>Plicatula dentonensis</i>	\$4
<i>Plicatula incongrua</i>	\$4
<i>Plicatula subgurgitis</i>	\$4
<i>Protocardia subquadrata</i>	\$4
<i>Sphaerium planum</i>	\$4
<i>Sternsia robbinsi</i>	\$5
<i>Teredo rectus</i>	\$4
<i>Texigryphaea marcoui</i>	\$4
<i>Texigryphaea mucronata</i>	\$4
<i>Texigryphaea navia</i>	\$4
<i>Texigryphaea newberryi</i>	\$4
<i>Texigryphaea washitensis</i>	\$4
<i>Thetis minor</i>	\$4
<i>Venericardiella crenulirata</i>	\$4
<i>Veniella</i>	\$4
<i>Veniella conradi</i> , loose valve	\$10

CEPHALOPODA

AMMONITES

<i>Acanthoceras stephensoni</i>	\$15,\$25
<i>Aconeceras niscus</i>	\$6
<i>Anahoplites planus</i>	\$8,\$12
<i>Anisiceras</i> , partials	3/\$4
<i>Australiceras jacki</i>	\$35
<i>Baculites codyensis</i>	\$5
<i>Baculites cuneatus</i>	\$12

<i>Baculites gracilis</i>	\$5
<i>Baculites reesei</i>	\$12



<i>Baculites compressus</i>	\$6,\$12,\$25
<i>Cleoniceras cleon</i>	\$8
<i>Clioscapites vermiformis</i>	\$10
<i>Dimorphoplites chloris</i>	\$20
<i>Discoscaphites conradi</i>	\$15,\$20
<i>Douvilleiceras mammillatum</i>	\$8
<i>Drakeoceras</i> , Micromorph.....	\$5
<i>Drakeoceras drakei</i>	\$10,\$20,\$40
<i>Drakeoceras maximum</i>	\$15,\$25
<i>Eopachydiscus brazoense</i>	\$15
<i>Epengonoceras dumbeli</i>	\$20
<i>Eubrancoceras aegoceratoides</i>	\$10
<i>Euhoplites lautus</i>	\$10
<i>Goodhallites</i>	\$8
<i>Hamites maximus</i> , partial.....	\$4
<i>Holcodiscus caillaudi</i>	\$6
<i>Hoplites paronai</i>	\$10
<i>Hoploscapites abyssus</i>	\$6,\$15
<i>Hoploscapites nicolletti</i>	\$15
<i>Hoploscapites nodosus</i>	\$10,\$15,\$30
<i>Hysterocheras orbigny</i>	\$6
<i>Idiohamites varians</i> , partial.....	\$4
<i>Jeletzkytes nebrascensis</i>	\$25
<i>Jeletzkytes spedeni</i>	\$25
<i>Lissoceras grassi</i>	\$8
<i>Lyticoceras</i>	\$15
<i>Manuaniceras powelli</i>	\$15,\$20,\$30,\$40
<i>Mariella bosquensis</i>	\$15
<i>Mariella rhacioformis</i>	\$25
<i>Metengonoceras inscriptum</i>	\$10
<i>Metengonoceras serpentinus</i>	\$8
<i>Metoicoceras swallowi</i>	\$15,\$30
<i>Mortoniceras minor</i>	\$8
<i>Mortoniceras wintoni</i>	\$8
<i>Neocomites neocomiensis</i>	\$6
<i>Neolissoceras grasianum</i>	\$6
<i>Nicklesia columbiana</i>	\$6
<i>Nicklesia lenticularis</i>	\$10
<i>Phylloceras semistriatus</i>	\$6
<i>Phylloceras thetys</i>	\$12
<i>Plesioturrillites brazoensis</i>	\$10,\$20
<i>Prionocyclus wyomingensis</i>	\$12
<i>Prionotropis woolgari</i>	\$6
<i>Pseudargentinceras abscissus</i>	\$6
<i>Ptychophylloceras semisulcatum</i>	\$6,\$12
<i>Rhaeboceras halli</i>	\$12
<i>Scaphites subevolutus</i>	\$10
<i>Scaphites whitfieldi</i>	\$12
<i>Scaphites worthensis</i>	\$5
<i>Solenoceras</i> , aberrant form.....	\$10
<i>Solenoceras bearpawense</i>	\$10
<i>Spathites puercoensis</i>	\$25
<i>Sphenodiscus lenticularis</i>	\$15,\$25
<i>Spiroxybeloceras meekamum</i>	\$10
<i>Stoliczkaia</i>	\$6,\$12

NAUTILOIDS

<i>Cymatoceras</i>	\$15
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BELEMNITES

<i>Aulacobelus subfusiformis</i>	\$5
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<i>Belemnites mucronata</i>	\$6
<i>Belemnites untere</i>	\$5
<i>Neohibolites minimus</i>	\$5
<i>Neohibolites semicanaliculatus</i>	\$5

CRINOIDS

<i>Bourquetocrinus aequalis</i> , stems.....	3/\$4
Dorsal cup.....	\$8
<i>Bourquetocrinus ellipticus</i> , stems.....	3/4
<i>Poecilocrinus dispansus</i> , cup.....	\$6
<i>Uintacrinus socialis</i> , slab with arms.....	\$8

STARFISH

<i>Mitraster hunteri</i> , plates.....	3/\$4
<i>Ophiura graysonensis</i> , central disc.....	\$10

ECHINOIDS

<i>Anorthopygus texanus</i>	\$10
<i>Bolbaster purnella</i>	\$6
<i>Camerogalerus cylindricus</i>	\$20
<i>Conulus albogalerus</i>	\$10
<i>Discoidea dixon</i>	\$8
<i>Discoidea subuculus</i>	\$6
<i>Echinocorys scutata</i>	\$15
<i>Galerites vulgaris</i>	\$10
<i>Globator bulloides</i>	\$10
<i>Goniophorus sp.</i>	\$10
<i>Goniophorus scotti</i> , topotype.....	\$10
<i>Hardouinia bassleri</i>	\$6
<i>Hardouinia mortoni</i>	\$15
<i>Hemiaster bufo</i>	\$10
<i>Hemiaster calvini</i>	\$8
<i>Hemiaster cranium</i>	\$8
<i>Hemiaster fourneli</i>	\$8
<i>Hemiaster whitei</i>	\$8
<i>Hemipneustes stratoradiatus</i>	\$25
<i>Heteraster inflatus</i>	\$6
<i>Heteraster mexicanus</i>	\$6
<i>Heteraster obliquatus</i>	\$10
<i>Heteraster texanus</i>	\$8
<i>Holaster laevis</i>	\$6
<i>Holaster nanus</i>	\$15
<i>Holaster simplex</i>	\$20
<i>Holaster sublobosus</i>	\$10
<i>Holactypus charltoni</i>	\$10
<i>Holactypus limitis</i>	\$10
<i>Holactypus planatus</i>	\$6
<i>Holactypus transpecosensis</i>	\$10
<i>Lambertiaster fischeuri</i>	\$8
<i>Linthia variabilis</i>	\$6
<i>Loriolia texana</i>	\$6
<i>Macrastra elegans</i>	\$12



<i>Macrastra texanus</i>	\$25
<i>Macrastra wenoensis</i>	\$15
<i>Mecaster</i>	\$6
<i>Micrastra coranginum</i>	\$12
<i>Micrastra corcolumbarium</i>	\$15
<i>Micrastra cortestudinarium</i>	\$12
<i>Micrastra decipiens</i>	\$12
<i>Nucleopyrina parryi</i>	\$8

<i>Offaster pilula</i>	\$10
<i>Oolopygus pyriformis</i>	\$8
<i>Orthopsis millaris</i> , France.....	\$15
<i>Palhemiaster comanchei</i>	\$10



<i>Phymosoma magnificentum</i>	\$15
<i>Phymosoma texana</i>	\$6,\$15,\$25
<i>Pliotoxaster inflatus</i>	\$10
<i>Pliotoxaster whitei</i>	\$10
<i>Porosoma</i>	\$10
<i>Pseudananchys supernus</i>	\$10
<i>Pseudodiadema michelini</i>	\$10
<i>Rhynchopygus cancri</i>	\$10
<i>Salenia bourgeoise</i>	\$8
<i>Salenia texana</i>	\$6
<i>Toxaster amplus</i>	\$10
<i>Toxaster lyonsi</i>	\$6
<i>Washitaster riovistae</i>	\$10
<i>Zeuglopleurus graffhami</i>	\$15

WORMS

<i>Ditrupea mosae</i>	\$4
<i>Hamulus onyx</i>	\$4
<i>Serpula texana</i>	\$4

MALACOSTRACA

<i>Avitelmessus grapsoides</i>	\$10
<i>Dakoticancer overana</i>	\$12
<i>Huhatanka kiowana</i>	\$25
<i>Meyeria vectensis</i> , near complete.....	\$40
<i>Notopocorystes stokesi</i>	\$10

OSTRACODA

<i>Bairdoppilata ponderosa</i>	\$5
<i>Brachycythere ovata</i>	\$5
<i>Cytherea navarroensis</i>	\$5
<i>Haplocytheridae plummeri</i>	\$5
<i>Paracypris angusta</i>	\$6
<i>Pterygocythere saratogana</i>	\$6
<i>Vennia ozanana</i>	\$6

VERTEBRATA

CROCODILIAN

<i>Chamosaurus</i> , vertebrae.....	\$10
Crocodile, tooth, giant.....	\$10

FISH

<i>Aetobatis</i> , tooth.....	\$6
<i>Armigatus brevissimus</i>	\$20,\$40,\$60
<i>Cretolamna appendiculata</i> , tooth.....	\$8
<i>Cretolamna maroccana</i> , tooth.....	\$5
<i>Ischyriza mira</i> , rostral tooth.....	\$6
<i>Lamna</i> , tooth.....	\$5
<i>Lamna serrata</i> , tooth.....	\$5
<i>Myledaphus bipartitus</i> , tooth of Fresh Water Ray, South Dakota.....	\$5
<i>Ptychodus whippleyi</i> , tooth.....	\$4
<i>Rhombodus binkhovsi</i> , tooth.....	\$5
<i>Sarinoides minor</i> , complete fish, Lebanon.....	\$20
<i>Scapanorhynchus texanus</i> , upper tooth.....	\$5
<i>Scapanorhynchus texanus</i> , lower tooth.....	\$5
<i>Sclerorhynchus</i> , rostral tooth.....	\$10

<i>Scombroclupea gaudryi</i> , Lebanon.....	\$15,\$40
Shark vertebrae.....	\$5
<i>Spaniodon brevis</i> , complete fish, Lebanon.....	\$35
<i>Squalicorax falcatus</i> , tooth.....	\$4
<i>Squalicorax pristodontus</i> , tooth.....	\$5

DINOSAURIA

<i>Edmontosaurus</i> , struts.....	\$6
<i>Edmontosaurus</i> , tooth.....	\$10
Gastrolith, Dinosaur gizzard stone.....	\$15,\$25
<i>Hypselosaurus priscum</i> , egg shell frag... \$5,\$10,\$15	
<i>Maiasaura peeblesorum</i> , egg shell fragment.. \$15,\$25	
Ornithomimid type dinosaur, egg shell fragment....	\$6
<i>Oviraptor</i> , egg shell fragment.....	\$10
<i>Spinosaurus</i> , dinosaur tooth.....	\$12
<i>Saltasaurus bataar</i> , egg shell frag.....	\$15,\$25

MOSASAUR

<i>Mosasaurus anceps</i> , tooth.....	\$12
Tail vertebrae.....	\$12
<i>Mosasaurus beaugei</i> , tooth.....	\$15,\$25,\$40
<i>Platycarpus ptychodon</i> , tooth.....	\$10,\$25,\$35

PLESIOSAUR

<i>Brancasaurus</i> , tooth.....	\$10
<i>Plesiosaurus mauritanicus</i> , partial tooth.....	\$10

PLIOSAUR

<i>Leptocleidus</i> , tooth.....	\$10
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INSECTS

<i>Plecia pictipennis</i>	\$15
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CHAROPHYTA-

OOGONIA

<i>Atopochara trivulvis</i>	\$5
<i>Clavator harrisi</i>	\$5

TRACE FOSSILS

<i>Chondrites arbuscula</i>	\$5
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Tympanotonus turris.....\$5

BIVALVIA

<i>Corbicula antiqua</i>	\$4
<i>Corbicula cuneiformis</i>	\$4
<i>Crassatella gabbi</i>	\$5
<i>Cucullaea macrodonta</i>	\$4
<i>Ostrea pulaskensis</i>	\$4
<i>Varicorbula arnouldi</i>	\$4
<i>Venericardia wilcoxensis</i>	\$4

WORM TUBES

<i>Lemintina</i>	\$4
<i>Lemintina gonioides</i>	\$4

ECHINOIDS

<i>Echinocorys sulcatus</i>	\$25
<i>Echinocorys obliquus</i>	\$25

PLANTS

<i>Cercidiphyllum arcticum</i>	\$10
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<i>Dennstaedtia americana</i>	\$10,\$20
<i>Ginkgo adiantoides</i>	\$15,\$25
<i>Metasequoia occidentalis</i>	\$6,\$12
<i>Trapa angulata</i>	\$6,\$12

PALEOCENE

FORAMINIFERA

<i>Anomalinoidea acuta</i>	\$5
<i>Clavulina</i>	\$5
<i>Discorbis newmana</i>	\$5
<i>Guttulina</i>	\$5
<i>Lockhartia haime</i>	\$5
<i>Marginulina gardnerae</i>	\$5
<i>Operculina heberti</i> , thin section.....	\$8
<i>Robulus midwayensis</i>	\$5
<i>Vaginulinopsis</i>	\$5
<i>Vaginulinopsis midwayana</i>	\$5

BRYOZOA

<i>Beisselinopsis</i>	\$4
<i>Conopeum damicornis</i>	\$4

CORALS

<i>Flabellum texense</i>	\$5
<i>Trochocyathus hyatti</i>	\$5
<i>Trochocyathus uper</i>	\$5

GASTROPODA

<i>Melanopsis buccinoides</i>	\$5
<i>Turritella alabamiensis</i>	\$5
<i>Turritella biboraensis</i>	\$5
<i>Turritella mortoni</i>	\$5
<i>Tympanotonus fumatus</i>	\$5

BRYOZOA

<i>Centronea micropora</i>	\$4
<i>Hornera reteramae</i>	\$4
<i>Lunulites longsdalei</i>	\$4
<i>Smittina angulata</i>	\$4
<i>Smittina collum</i>	\$4
<i>Trochopora bouei</i>	\$4

CORALS



<i>Acrohelium alabamensis</i>	\$4
<i>Acrohelium singleyi</i>	\$4
<i>Actinastrea</i>	\$4
<i>Astrangia</i>	\$4
<i>Balanophyllum desophyllum</i>	\$4
<i>Cricocyathus</i>	\$4
<i>Dasmosmilia</i>	\$4
<i>Dendracis</i>	\$4
<i>Discotrochus orbignyus</i>	\$5
<i>Endopachys maclurii</i>	\$4
<i>Flabellum cuneiforme</i>	\$4
<i>Flabellum pachyphyllum</i>	\$4
<i>Parasmilia</i>	\$4
<i>Plattalophyllia subinflata</i>	\$4
<i>Platytrachus goldfussi</i>	\$4
<i>Platytrachus stokesi</i>	\$4
<i>Turbinolia pharetra</i>	\$4

BRACHIOPODA

<i>Oleneothyris wilmingtontensis</i>	\$8
<i>Terebratulina lachryma</i>	\$4

GASTROPODA

<i>Agaronia alabamensis</i>	\$4
<i>Ampullela parisiensis</i>	\$4
<i>Ancilla staminea</i>	\$4
<i>Architectonica eloborata</i>	\$5
<i>Athleta clayi</i>	\$4



<i>Athleta petrosa</i>	\$4
<i>Athleta sayana</i>	\$4
<i>Athleta toumeyi</i>	\$5
<i>Batillaria echinoides</i>	\$4
<i>Batillaria subacuta</i>	\$4
<i>Buccitriton saganus</i>	\$4
<i>Buccitriton texanum</i>	\$4
<i>Bullata larvata</i>	\$5
<i>Bullia altitus</i>	\$8
<i>Bullia subglobosa</i>	\$8
<i>Callistoma nodulosa</i>	\$8
<i>Calypteraea aperta</i>	\$5
<i>Calytraphorus trinodiferus</i>	\$4
<i>Calytraphorus velatus</i>	\$4

EOCENE

FORAMINIFERA

<i>Alveolina bosci</i>	\$5
<i>Assilina pustulosa</i>	\$5
<i>Discocyclina</i> , small.....	\$4
<i>Discocyclina</i> , large.....	\$6
<i>Discocyclina pratti</i> , thin section.....	\$8
<i>Discorbis turbo</i>	\$5
<i>Fabularia descolithes</i>	\$5
<i>Nummulites aturicus</i>	3/\$4
<i>Nummulites elegans</i>	\$5
<i>Nummulites gizehnsis</i> , large.....	\$5
Thin section.....	\$8
<i>Nummulites laevigatus</i>	3/\$4
<i>Nummulites planulatus</i>	\$5
<i>Nummulites variolarius</i>	\$5
Large loose specimen.....	\$4
<i>Operculina amonea</i>	\$5
<i>Operculina subgranulosa</i>	\$5
<i>Quinqueloculina</i>	\$5
<i>Triloculina</i>	\$5
<i>Valvulina pupa</i>	\$5

<i>Cantharus polygonus</i>	\$4
<i>Caricella dolata</i>	\$5
<i>Caricella pyruloides</i>	\$5
<i>Cirsochilus striatus</i>	\$4
<i>Cirsotrema nassulum</i>	\$5
<i>Clavulithes noae</i>	\$8
<i>Cochlespiropsis engonata</i>	\$5
<i>Conomitra texana</i>	\$4
<i>Coptochetus scalaroides</i>	\$4
<i>Cornulina armigera</i>	\$5
<i>Crepidula lirata</i>	\$4
<i>Crommium willemoti</i>	\$4
<i>Cyichina galba</i>	\$4
<i>Dissostoma mumia</i>	\$6
<i>Distorsio septemdentata</i>	\$4
<i>Ectinochilus laqueatus</i>	\$5
<i>Eodrillia texana</i>	\$5
<i>Eopleurotoma sayi</i>	\$5
<i>Eosurcula moorei</i>	\$4
<i>Eptonium failianum</i>	\$5
<i>Ficopsis penata</i>	\$5
<i>Gemmula genitiva</i>	\$4
<i>Helix</i> , fresh water snail	\$5
<i>Hipponyx cornucopiae</i>	\$5
<i>Lacina alveata</i>	\$5
<i>Lapparia mooreana</i>	\$5
<i>Lapparia pactilis</i>	\$5
<i>Latirus moorei</i>	\$4
<i>Levifussus mortoni</i>	\$4
<i>Lithoconus smithvillensis</i>	\$5
<i>Melongena subcarinata</i>	\$6
<i>Mesalia vetusta</i>	\$4
<i>Natica marylandica</i>	\$4
<i>Neverita lumula</i>	\$4
<i>Nipteraxis plicata</i>	\$6
<i>Omalaxis marginata</i>	\$4
<i>Persicula semen</i>	\$4
<i>Pironella crenatulata</i>	\$4
<i>Polinices arata</i>	\$4
<i>Protosurcula gabbi</i>	\$4
<i>Pseudoliva linosa</i>	\$4
<i>Pseudoliva vetusta</i>	\$4
<i>Rimella fissurella</i>	\$4
<i>Sconsia nupera</i>	\$4
<i>Serratocerithium denticulatum</i>	\$4
<i>Serratocerithium tuberculatum</i>	\$4
<i>Sigmesalia vetusta</i>	\$4
<i>Sinum bilix</i>	\$4
<i>Stenothyra mediana</i>	\$4
<i>Sycostoma bulbiformis</i>	\$5
<i>Tenagous vitus</i>	\$4
<i>Turritella apita</i>	\$4
<i>Turritella carinata</i>	\$4
<i>Turritella edita</i>	\$4
<i>Turritella ghinga</i>	\$4
<i>Turritella imbricata</i>	\$6
<i>Turritella mortoni</i>	\$4
<i>Turritella nasuta</i>	\$4
<i>Turritella obruta</i>	\$4
<i>Turritella trempina</i>	\$4
<i>Tympanotonus cordieri</i>	\$6
<i>Tympanotonus involutus</i>	\$4
<i>Voluta spinosa</i>	\$5

SCAPHOPODA

<i>Cadulus brazosensis</i> , topotype	\$4
<i>Cadulus subcoarctatus</i>	\$4
<i>Dentalium ministriatum</i>	\$4
<i>Dentalium thaloides</i>	\$4
<i>Fustaria acicula</i> , topotype	\$4
<i>Fustaria fissura</i>	\$4

BIVALVIA

<i>Aminatis elegans</i>	\$4
<i>Anomia tenuistriata</i>	\$4
<i>Arcturellina divergens</i>	\$4
<i>Arcturellina serrulata</i>	\$4
<i>Bathytermus protexus</i>	\$4
<i>Caestocorbula murchisonii</i>	\$4
<i>Callista aequorea</i>	\$4
<i>Callista laevigata</i>	\$4
<i>Callista perovata</i>	\$4
<i>Calorhadia petropolitana</i>	\$4
<i>Caryocorbula alabamensis</i>	\$4
<i>Caryocorbula deussenii</i>	\$4
<i>Caryocorbula lamarcki</i>	\$4
<i>Chama squamosa</i>	\$4
<i>Chattonia trigonata</i>	\$4
<i>Chlamys danvillensis</i>	\$4
<i>Chlamys spillmani</i>	\$4
<i>Corbicula deperdita</i>	\$4
<i>Corbicula gravesi</i>	\$4
<i>Corbis lamellosa</i>	\$5
<i>Corbis undata</i>	\$5
<i>Corbulomya chevallieri</i>	\$4
<i>Crassatellites antestriatus</i>	\$4
<i>Cyclocardia pusilla</i>	\$4
<i>Diplodonta unguilina</i>	\$4
<i>Eburneopecten scintillatus</i>	\$4
<i>Eomiltha pandata</i>	\$5
<i>Glycymeris dispar</i>	\$4
<i>Glycymeris pulvinatum</i>	\$4
<i>Glycymeris trigonella</i>	\$4
<i>Grateloupia hydana</i>	\$5
<i>Linga pomilla</i>	\$4
<i>Lirodiscus tellinoides</i>	\$4
<i>Loxocardium obliquum</i>	\$4
<i>Melaxinaea staminea</i>	\$4
<i>Myrtea curta</i>	\$4
<i>Neocardium nitens</i>	\$4
<i>Nucula magnifica</i>	\$5
<i>Ostrea thirsa</i>	\$5
<i>Parmicorbula gibbosa</i>	\$4
<i>Plicatula filamentosa</i>	\$4
<i>Sunetta polita</i>	\$4
<i>Tellinocyclas tellinella</i>	\$4
<i>Tivelina subanaloga</i>	\$4
<i>Trinacria deltoidea</i>	\$4
<i>Venericardia alticostata</i>	\$4
Matching pair of valves	\$6
<i>Venericardia parva</i>	\$4
<i>Venericardia planicostata</i>	\$5
<i>Venericardia rotunda</i>	\$4
<i>Venericardia sulcata</i>	\$4

WORMS

<i>Rotularia bogneriensis</i>	\$4
<i>Spirorbis leptostoma</i>	\$4

ECHINOIDS

<i>Agassizia conradi</i>	\$6
<i>Agassizia floridanus</i>	\$6
<i>Cassidulus lyelli</i>	\$6
<i>Cassidulus trojanus</i>	\$5
<i>Durhamella floridanum</i>	\$6
<i>Echinocyamus piniformis</i>	\$12
<i>Echinolampas appendiculatus</i>	\$10
<i>Echinolampas moelehnsis</i>	\$10
<i>Echinolampas ovalis</i>	\$10
<i>Echinolampas stelliferus</i>	\$10
<i>Echiopsis elegans</i>	\$15,\$25
<i>Eupatygus occalanus</i>	\$8,\$15



<i>Coelopleurus coranalis</i>	\$10
<i>Eurhodia rugosa</i>	\$8
<i>Fibularia texana</i>	\$5
<i>Fibularia vaughani</i>	\$6
<i>Neoleganum archerensis</i>	\$6
<i>Oligopygus haldermani</i>	\$5
<i>Paraster amiger</i>	\$10
<i>Periarctus lyelli</i>	\$5
<i>Periarctus quinquefarius</i>	\$8
<i>Periarctus sinensis</i>	\$6
<i>Proescutella marginalis</i>	\$6
<i>Protoscutella conradi</i>	\$6
<i>Protoscutella tuomeyi</i>	\$8
<i>Sismondia intermedia</i>	\$6
<i>Sismondia occitana</i>	\$5
<i>Weisbordella crustuloides</i>	\$5
<i>Weisbordella cubae</i>	\$5
<i>Wythella eldridgei</i>	\$10

CIRRIPEDIA

Turgidum of goose barnacle	\$4
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OSTRACODA

<i>Monsimirabilis perforata</i>	\$5
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VERTEBRATA

MAMMALS

<i>Coryphodon</i> , partial molar	\$8
<i>Coryphodon testis</i> , incisor	\$8
<i>Homogalax</i> , (tapir), molar	\$10,\$15
<i>Hyracotherium angustidens</i> , (horse) molar	\$15

REPTILIA

<i>Allagnathosuchus</i> , (crocodile), tooth	\$8
Vertebrae of Sea Snake, Morocco	\$10

FISH

<i>Abdounia beaugeri</i> , tooth	\$6
<i>Aetobatus irregularis</i> , tooth	\$5
<i>Amia</i> , vertebrae	\$5
<i>Asineops squamifrons</i> , fish	\$50,\$100
<i>Carcharhinus</i>	\$5
<i>Cretolamna maroccana</i> , tooth	\$6
<i>Diplomystus humilis</i> , fish	\$25,\$45,\$55
<i>Erismatopterus laevatus</i> , fish	\$10,\$15,\$25,\$50
Fish vertebrae	\$4
<i>Isurolamna affinis</i> , tooth	\$5
<i>Knightsia alta</i> , fish	\$25,\$45,\$55
<i>Lamna aschersoni</i> , tooth	\$5
<i>Lamna obliqua</i> , tooth	\$5
<i>Lamna vicenti</i> , tooth	\$5
<i>Myliobatis</i> , tooth	\$4
<i>Odontaspis aschersoni</i> , tooth	\$5
<i>Odontaspis cuspidata</i> , tooth	\$4
<i>Odontaspis macrotus</i> , tooth	\$5
<i>Otodus obliqua</i> , tooth	\$10,\$20
Shark vertebrae	\$5
<i>Sphyrena</i> , tooth	\$6
<i>Striatolamia macrota</i> , tooth	\$5

INSECTS

<i>Acrocera hirsuta</i> (fly)	\$10
<i>Anatella</i> (fly), large form	\$12
<i>Anatella tactica</i> (fly).....	\$12
<i>Apodius</i> (scarab beetle).....	\$12
<i>Berosus tenuis</i> (beetle).....	\$10
<i>Bracon</i> (wasp), undescribed species.....	\$12
<i>Bracon laminarum</i> (wasp).....	\$12
<i>Bruchus anilis</i> (beetle).....	\$10
<i>Callomyia torporata</i> (fly).....	\$8
<i>Closterocoris</i> (bug).....	\$12
<i>Corizus guttatus</i> (bug).....	\$15
<i>Cryptocephalus vetustus</i> (beetle).....	\$12
<i>Delphax senilis</i> (beetle).....	\$10
<i>Dicranomyia rostrata</i> (fly).....	\$10
<i>Dicranomyia stigmata</i> (fly).....	\$10
<i>Epicaerus exanimis</i> (beetle).....	\$10
<i>Epicaerus saxtalis</i> (beetle).....	\$10
<i>Eristalis lapideus</i> (leafhopper).....	\$12
<i>Euethola</i> (scarab beetle).....	\$15
<i>Fulgora granulosa</i> (leafhopper).....	\$8
<i>Liometopum pingue</i> (ant).....	\$10
<i>Listronotus muratus</i> (beetle).....	\$15
<i>Lithohypoderma ascarides</i> (larvae).....	\$10
Isolated on glass slide, unusual.....	\$15
<i>Mordella priscula</i> (beetle).....	\$12
<i>Mycotretus binotatus</i> (beetle).....	\$10
<i>Neothanes testeus</i> (beetle).....	\$15
<i>Olarius lutensis</i> (leafhopper).....	\$10
<i>Ophryastes compactus</i> (beetle).....	\$15
<i>Otiorhynchus perditus</i>	\$25
<i>Platynus senex</i> (beetle).....	\$15
<i>Plecia pealei</i> (fly).....	\$20
<i>Pronemobius smithii</i> (cricket).....	\$15,\$30
<i>Sakana arcuata</i> (fly).....	\$10
<i>Sciomyza disjuncta</i> (fly).....	\$15
<i>Stenopelta punctulata</i> (bug).....	\$6
<i>Syrpus</i> (fly).....	\$15
<i>Tipula spoliata</i> (cranefly).....	\$15
<i>Tropisternus sculptilis</i> (beetle).....	\$15

INSECTS IN AMBER

ANT, in amber, Russia.....	\$25
BEETLE, in amber, Russia.....	\$30
FLY, in amber, Russia.....	\$15,\$25

PLANTS

<i>Allophylus flexifolia</i>	\$10,\$20
<i>Alnus jarbidgana</i> , cone.....	\$20
<i>Cardiospermum coloradensis</i>	\$15
<i>Carpites newberryana</i> , seed.....	\$6
<i>Equisetum winchesteri</i>	\$6
<i>Gymnocladus hesperia</i>	\$12
<i>Mimosites coloradensis</i>	\$6
<i>Osmanthus praemissa</i>	\$10
<i>Populus cimmanomoides</i>	\$10
<i>Populus wilmattae</i>	\$12
<i>Prunus deperdita</i> , fruit.....	\$5
<i>Rhus nigricans</i>	\$10
<i>Salix cockerelli</i>	\$15
<i>Swartzia wardellii</i>	\$10
<i>Tactochara helicteres</i> , oogonia.....	\$6
Undt. Seed.....	\$5
<i>Vauquelina comonifolia</i>	\$10
<i>Zelkova nervosa</i>	\$20

BIRD TRACKS

Trackway with 1 or more tracks.....	\$15,\$25
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OLIGOCENE

FORAMINIFERA

<i>Globigerina</i>	\$5
<i>Lepidocyclus mantelli</i>	\$5
<i>Spiroplectammina</i>	\$5
<i>Textularia</i>	\$5

BRYOZOA

<i>Adeonellopsis</i>	\$5
<i>Exocoecia rugosa</i>	\$5
<i>Idmonea grallator</i>	\$5
<i>Idmonea triforata</i>	\$5
<i>Membraniopora tubulosa</i>	\$5
<i>Porella</i>	\$5
<i>Trigonopora moniliferum</i>	\$4
<i>Tubucellaria vicksburgensis</i>	\$5

CORALS

<i>Archohelia vicksburgensis</i>	\$4
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BRACHIOPODA

<i>Tegulorhynchia antipoda</i>	\$5
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GASTROPODA

<i>Cerithium papillatum</i>	\$4
<i>Crommium crassatina</i>	\$6
<i>Helix leidy</i>	\$4
<i>Melanoides acuta</i>	\$4
<i>Melanopsis fusiformis</i>	\$4
<i>Melongena lainei</i>	\$5
<i>Natica pisum</i> , pyrite wash.....	\$5
<i>Oliva basteroti</i> , pyrite wash.....	\$5
<i>Olivella affluens</i>	\$4



<i>Pirenella galeottii</i>	\$4
<i>Pollia albiata</i>	\$4
<i>Theodox concavus</i>	\$6
<i>Turbonilla</i> , pyrite wash.....	\$6
<i>Turritella caelatura</i>	\$4
<i>Turritella mississippiensis</i>	\$4

BIVALVIA

<i>Corbicula obovata</i>	\$5
<i>Corbula alta</i>	\$4
<i>Corbula carinata</i> , pyrite wash.....	\$6
<i>Dione sobrina</i>	\$4
<i>Donax funerata</i>	\$4
<i>Glycymeris angusticostatus</i>	\$6
<i>Glycymeris obliterata</i>	\$5
<i>Glycymeris obovata</i>	\$5
<i>Linga columbella</i> , pyrite wash.....	\$6
<i>Ostrea cyathula</i>	\$4
<i>Parodonax</i> , pyrite wash.....	\$5
<i>Pectunculus angusticostatus</i>	\$5
<i>Solemya dalli</i>	\$5

ECHINOIDS

<i>Cassiusulus florescens</i>	\$10
<i>Clypeaster rogersi</i>	\$12
<i>Conolampas aldrichi</i>	\$12
<i>Echinolampas klinei</i>	\$12
<i>Rhyncholampas gouldii</i>	\$8

INSECTS

<i>Capsus obsolefactus</i>	\$10
<i>Corethra</i>	\$20
<i>Corixa vanduzeei</i>	\$5
<i>Lithomyza condita</i>	\$10
<i>Lithotorus</i>	\$20
<i>Notonecta emersoni</i>	\$6



<i>Procydnus pronus</i> , a beetle.....	\$25
<i>Sciomyza manca</i>	\$12
<i>Tipula</i>	\$40

THE FOLLOWING INSECTS IN AMBER ARE FROM THE DOMINICAN REPUBLIC.

FLY.....	\$15,\$25
<i>Tridomyrmex</i> , an ant.....	\$25,\$45
MOTH.....	\$50
<i>Platypus</i> , a beetle.....	\$45
<i>Trigona dominicana</i> , a bee.....	\$45
WASP.....	\$45
<i>Xyleborus</i> , a beetle.....	\$45

ARACHNIDA

SPIDER in amber Dominican Rep. \$25,\$45,\$80,\$100

VERTEBRATA

FISH

<i>Eomystophum</i>	\$20
<i>Smerdis macrurus</i> , complete fish.....	\$35

MAMMALS

COPROLITE, carnivore.....	\$5
<i>Diplolophus insolens</i> , jaw.....	\$10
<i>Eumys elegans</i> , jaw.....	\$10
<i>Hesperocyon gregarius</i> , jaw part.....	\$15
<i>Hyracodon nebraskensis</i> , tooth.....	\$6
Partial jaw with teeth.....	\$15,\$45
<i>Ischyromys typus</i> , jaw part.....	\$15
<i>Hypisodus minimus</i> , jaw part.....	\$10
<i>Leptomeryx evansi</i> , jaw part.....	\$10,\$15
Astragalus.....	\$5
Calcaneum.....	\$5
<i>Megalagus turgidus</i> , jaw part.....	\$12
<i>Merycoidodon culbertsoni</i> , tooth.....	\$4
Partial jaw with teeth.....	\$10,\$15,\$25
Vertebrae.....	\$6
Astragalus.....	\$6
Calcaneum.....	\$6
Toe bone.....	\$5
Limb bone.....	\$20
Skulls, near complete to complete.....	\$75,\$200
<i>Mesohippus bairdi</i> , tooth.....	\$10
Partial jaw with teeth.....	\$25
<i>Miniochoerus gracilis</i> , partial jaw with teeth.....	\$10
<i>Paleolagus haydeni</i> , jaw.....	\$15,\$25
<i>Poebrotherium wilsoni</i> , partial jaw.....	\$10,\$15
<i>Subhyracodon</i> , tooth.....	\$15

PLANTS

AMBER, Dominican, per ounce.....	\$25
<i>Betula fairii</i> , leaf.....	\$10
<i>Celtis occidentalis</i> , seeds.....	3/\$4
<i>Chamaecyparis linguafolia</i>	\$10

<i>Metasequoia occidentalis</i>	\$6
<i>Pinus florissanti</i>	\$6
<i>Pinus</i> , polished limb section	\$25



<i>Quercus</i> , leaf	\$5
<i>Quercus clarnensis</i> , leaf	\$12
<i>Salix</i> , leaf	\$10
Undt. Leaf	\$10, \$15



<i>Crucibulum</i>	\$4
<i>Littorinopsis prevostina</i>	\$4
<i>Marginella ischna</i>	\$4
<i>Natica pisum</i>	\$4
<i>Natica subglauinoides</i>	\$4
<i>Oxystele burdigalensis</i>	\$4
<i>Pirenella picta</i>	\$4
<i>Pirenella plicata</i>	\$5
<i>Potamides papaveraceus</i>	\$4
<i>Ringiculella grateloupi</i>	\$4
<i>Strombus alatus</i>	\$6
<i>Terebra robesonense</i>	\$4
<i>Trivia burdigalensis</i>	\$6
<i>Tudicula rusticola</i>	\$5
<i>Turricula victoriae</i>	\$6
<i>Turritella alticostata</i>	\$4
<i>Turritella alumensis</i>	\$6, \$10
<i>Turritella cookei</i>	\$4
<i>Turritella fragilis</i>	\$4
<i>Turritella plebia</i>	\$4
<i>Turritella terebralis</i>	\$6
<i>Voluta rarispina</i>	\$6

SCAPHOPODA

<i>Cadulus thallus</i>	\$4
<i>Dentalium solidum</i>	\$4
<i>Laeidentalium burdigalinum</i>	\$4

BIVALVIA

<i>Acanthocardia sacatsense</i>	\$4
<i>Alectryonia sculptulata</i>	\$4
<i>Anadara alumensis</i>	\$4
<i>Anadara hypomela</i> , pair of valves	\$5
Single valve	\$4
<i>Anadara turoniensis</i>	\$4
<i>Anomia simplex</i>	\$4
<i>Arcinella cornuta</i>	\$4
<i>Astarte calvertensis</i>	\$4
<i>Astarte concentrica</i>	\$4
<i>Astarte floridana</i>	\$4
<i>Astarte symmetrica</i>	\$4
<i>Callista eryanoides</i>	\$5
<i>Cardiocardita monilifera</i>	\$4
<i>Carditamera arata</i>	\$4
<i>Carditamera vughani</i>	\$4
<i>Caryocorbula carinata</i>	\$4
<i>Caryocorbula seminella</i>	\$4
<i>Chama congregata</i>	\$4
<i>Chione athleta</i>	\$4
<i>Chione ulocyma</i>	\$5
<i>Chlamys comparilis</i>	\$4
<i>Chlamys decemnaris</i>	\$4
<i>Chlamys eborea</i>	\$6
<i>Chlamys edgecombensis</i>	\$4
<i>Chlamys jacksonensis</i>	\$4
<i>Corbicula densata</i>	\$4
<i>Corbula carinata</i>	\$4
<i>Corbula nucleata</i>	\$4
<i>Corbula rubisniana</i>	\$4
<i>Crassatella tunicus</i>	\$4
<i>Crassitina concentrica</i>	\$4

<i>Cyclocardia granulata</i>	\$4
<i>Divaricella ornata</i>	\$4
<i>Eucrassatella gibbesii</i>	\$4
<i>Glycymerella waltonensis</i>	\$4
<i>Glycymeris americana</i>	\$4
<i>Glycymeris cor</i>	\$6
<i>Glycymeris hurupiensis</i> , both valves	\$6
<i>Glycymeris subovata</i> , pair of valves	\$5
Single valve	\$4
<i>Isogomon maxillata</i>	\$5
<i>Kypus calmus</i>	\$4
<i>Leda trochilia</i>	\$4
<i>Linga columsella</i>	\$4
<i>Lucina chrysostoma</i>	\$4
<i>Lucina cribraria</i>	\$4
<i>Lyropecten jeffersonia</i>	\$4
<i>Metis magnoliiana</i> , pair of valves	\$6
<i>Microlulpes dentatus</i>	\$4
<i>Nucula chipolana</i>	\$4
<i>Nucula proxima</i>	\$4
<i>Nuculana defuniak</i>	\$4
<i>Pandora arenosa</i>	\$4
<i>Parvilucina crenulatus</i>	\$4
<i>Pecten crasscardo</i>	\$6
<i>Pectunculus cor</i>	\$4
<i>Phachoides angelelus</i>	\$4
<i>Phachoides vughani</i>	\$4
<i>Pitar peyroti</i>	\$4
<i>Placynonomia plicata</i>	\$4
<i>Plicata marginata</i> , pair of valves	\$4
<i>Tellina sp.</i>	\$4
<i>Tellina aequistriata</i>	\$4
<i>Venericardia granulata</i>	\$4

WORMS

<i>Petalococonchus sculpturatus</i>	\$4
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ECHINOIDS

<i>Astrodapsis antiselli</i>	\$5
<i>Astrodapsis spatiosus</i>	\$10
<i>Astrodapsis tumida</i>	\$5
<i>Astrodapsis whitneyi</i>	\$10
<i>Cassidulus</i>	\$10
<i>Clypeaster gippslandicus</i>	\$25
<i>Encope tamiamiensis</i>	\$6
<i>Fibularia gregata</i>	\$5
<i>Fibularia greggi</i>	\$10
<i>Lovenia forbesi</i>	\$10
<i>Lovenia woodsii</i>	\$10
<i>Monostychia australis</i>	\$20
<i>Rotuloidea fimbriatum</i>	\$12
<i>Scutellinoides patella</i>	\$6
<i>Vaquerosella andersoni</i>	\$6
<i>Vaquerosella merriami</i>	\$5

STARFISH

<i>Ophiocrossota baconi</i> , slab composed of starfish	\$8
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OSTRACODA

<i>Cypris faba</i>	\$5
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ARTHROPODA

COPEPODS

<i>Cletocamptus retrogressus</i>	\$6
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CRABS

<i>Coeloma rupeliensis</i> , carapace	\$10
<i>Pinixa galliheri</i> , complete in shale	\$10

MYRIPODA

Millipede in amber	\$50, \$100, \$200
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MIOCENE

FORAMINIFERA

<i>Amphistegina haueriana</i>	\$5
<i>Amphistegina lessoni</i>	\$5
<i>Archais</i>	\$5
<i>Bolivina</i>	\$5
<i>Brazilina</i>	\$5
<i>Cibicides</i>	\$5
<i>Fissurina</i>	\$5
<i>Globogerinoides</i>	\$6
<i>Globorotalia</i>	\$5
<i>Guttulina</i>	\$5
<i>Gyroldina</i>	\$5
<i>Lagena</i>	\$6
<i>Lepidocyclus marginata</i>	\$5
<i>Operculina complanata</i> , thin section	\$8
<i>Orbulina</i>	\$5
<i>Planulina</i>	\$5
<i>Rectuvigerina</i>	\$5
<i>Sorites</i>	\$5
<i>Sphaeroidina</i>	\$5
<i>Textularia mayori</i>	\$5
<i>Uvigerina</i>	\$5
<i>Uvigerinella</i>	\$5

BRYOZOA

<i>Cellopora gambierensis</i>	\$4
<i>Trochopora conica</i>	\$6

CORALS

<i>Astrahelia palmata</i>	\$4
<i>Coenangia conradi</i>	\$4
<i>Siderastrea silensis</i> , polished slab	\$10

BRACHIOPODA

<i>Malleia portlandica</i> , Australia	\$5
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GASTROPODA

<i>Agaronia plicaria</i>	\$5
<i>Cancellaria acutianula</i>	\$5
<i>Crepidula costata</i>	\$4
<i>Cyllene baccata</i>	\$4
<i>Euthriofusus burdigalensis</i>	\$6
<i>Fusina burnsii</i>	\$4
<i>Gyraulox trochiformis</i>	\$4
<i>Hydrobia elongata</i>	\$4
<i>Leptoconus adversarius</i>	\$4

INSECTS

<i>Anaclina</i> , a fly in shale.....	\$10
Undt. silicified insect.....	\$5

INSECTS IN AMBER

THE FOLLOWING INSECTS IN AMBER ARE FROM AFRICA.

<i>Ceraphron serrulatus</i> , a wasp.....	\$25,\$45
<i>Crematogaster</i> , ant in amber.....	\$25
<i>Dorylus</i> , an ant.....	\$40
FLY.....	\$15,\$45
<i>Hypotrigona gribodi</i> , a bee.....	\$40
MOTH.....	\$40
<i>Pheidole</i> , an ant.....	\$30
<i>Platypus</i> , a beetle.....	\$45
WINGED TERMITE.....	\$55
<i>Xyleborus perforans</i> a beetle.....	\$40

THE FOLLOWING INSECTS ARE FROM COLOMBIA, SOUTH AMERICA. THIS AMBER WAS FORMED IN AN ANCIENT TROPICAL RAIN FOREST. IT IS IMPORTANT AND UNIQUE IN THAT ASPECT.

ANT.....	\$25,\$50
<i>Azteca</i> , ant.....	\$25
BEE.....	\$45
BEETLE.....	\$15,\$50



FLY.....	\$15,\$40
MOTH.....	\$40
TERMITE.....	\$15,\$30,\$50
WASP.....	\$25,\$50

ARACHNIDA

MITE on antennae of Termite in amber, Colombia.....	\$50
SPIDER in amber, Africa.....	\$20,\$30,\$40,\$50
SPIDER in amber, Colombia.....	\$20,\$30,\$40

VERTEBRATA

REPTILIA

<i>Gavialisuchus floridanus</i> , single tooth.....	\$10
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FISH

<i>Aetobatis</i> , tooth.....	\$4
BARRACUDA, tooth.....	\$4
<i>Carcharodon megalodon</i> , tooth.....	\$15,\$50
<i>Carcharias egertoni</i> , tooth.....	\$4
<i>Diodon circumflexus</i> , parrot fish, jaw.....	\$5
FISH vertebrae, large.....	\$5
<i>Galeocercus aduncus</i> , tooth.....	\$4
<i>Galeocercus contortus</i> , tooth.....	\$4
<i>Hemipristis serra</i> , tooth.....	\$6
<i>Isurus hastalis</i> , tooth.....	\$10
<i>Lampanyctus petrolifer</i> , lantern fish.....	\$15
<i>Myliobatis</i> , tooth.....	\$4
Tail spine.....	\$4
<i>Negaprion</i> , tooth.....	\$5
<i>Odontaspis</i> , tooth.....	\$4
<i>Odontaspis cuspidata</i> , tooth.....	\$4
<i>Odontaspis taurus</i> , tooth.....	\$4
<i>Odontaspis obliquus</i> , tooth.....	\$4
SHARK vertebrae.....	\$5
<i>Raja dux</i> , dermal ossicle.....	\$4

MAMMALS

<i>Hipparion</i> , tooth.....	\$10
<i>Hipparion sinensis</i> , horse tooth, upper or lower, China.....	\$10
<i>Trichecus</i> , manatee tooth.....	\$10

BIRDS

BIRD BONE, Florida.....	\$10
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PLANTS

African Rough Amber, few if any insects, priced per pound.....	\$30
Larger Pieces, per pound.....	\$55
Colombian Rough Amber, few if any insects, per pound.....	\$55
Larger Pieces, per pound.....	\$80
With guaranteed insects, per pound.....	\$200
<i>Celtis</i> , (Hackberry) seed.....	\$4
<i>Mastixia amygdalaeiformis</i> , seed.....	\$6
Moss in amber.....	\$15
<i>Pinus</i> , opalized pine cone.....	\$15,\$45

SAMPLES FOR DIATOM RECOVERY

Calvert diatomite.....	\$6
Valmont diatomite.....	\$6
Yorba diatomite.....	\$6
Malaga mudstone.....	\$6

PLIOCENE

FORAMINIFERA

<i>Elphidium</i>	\$5
<i>Globocassidulina</i>	\$5

CORALS

<i>Archohelia limonensis</i>	\$4
<i>Coenangia</i>	\$4

BRACHIOPODA

<i>Terebratula occidentalis</i>	\$4
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GASTROPODA

<i>Amyclina semistriata</i>	\$4
<i>Ancilla papillata</i>	\$4
<i>Architectonica moniliformis</i>	\$4
<i>Bathytoma cataphracti</i>	\$4
<i>Bittium</i>	\$4
<i>Bursa marginata</i>	\$4
<i>Calliomphalus</i>	\$4
<i>Callistoma</i>	\$4
<i>Cancellaria brochii</i>	\$5
<i>Cancellaria mublicans</i>	\$5
<i>Cerithium</i>	\$4
<i>Cerithium vulgatum</i>	\$5
<i>Charonia</i>	\$5
<i>Chenopus pesplecani</i>	\$4
<i>Chenopus uttingerianus</i>	\$4
<i>Comarmondia</i>	\$4
<i>Conus canaliculatus</i>	\$4
<i>Conus brocchi</i>	\$4
<i>Conus ponderosus</i>	\$4
<i>Crassispira</i>	\$4
<i>Crepidula unguiformis</i>	\$5
<i>Cymatium d'oderleini</i>	\$4
<i>Diastoma provisi</i>	\$4
<i>Emarginula reticulata</i>	\$4
<i>Erato pernana</i>	\$4
<i>Eutheria pliolongata</i>	\$4

<i>Fasciolaria</i>	\$8
<i>Fasciolaria apicina</i>	\$4
<i>Fissurella italica</i>	\$5
<i>Fusus cinctus</i>	\$5
<i>Fusinus rostratus</i>	\$4
<i>Gemmula</i>	\$4
<i>Gemmula antwerpensis</i>	\$4
<i>Hinia</i>	\$4
<i>Hinia clathrata</i>	\$4
<i>Hinia prysmatica</i>	\$4
<i>Hinia serrata</i>	\$4
<i>Mangelia</i>	\$4
<i>Melania</i>	\$4
<i>Mitra</i>	\$5
<i>Mitrella subulata</i>	\$4
<i>Murex</i>	\$4
<i>Murex torularius</i>	\$4
<i>Nassa</i>	\$4
<i>Nassa labiosa</i>	\$4
<i>Nassa musiva</i>	\$4
<i>Nassa mutabilis</i>	\$4
<i>Nassa pyramidalis</i>	\$5



<i>Nassa reticosa</i>	\$4
<i>Natica</i>	\$4
<i>Natica millepunctata</i> , with color pattern preserved, Italy.....	\$5
<i>Natica varians</i>	\$4
<i>Niso terebellum</i>	\$4
<i>Oliva sayana</i>	\$4
<i>Pleurotoma</i>	\$4
<i>Pleurotoma stratissima</i>	\$4
<i>Polinices</i>	\$4
<i>Polinices subjugum</i>	\$4
<i>Pyrene scaldensis</i>	\$4
<i>Ringicula buccinea</i>	\$4
<i>Scalaspira polymorpha</i>	\$4
<i>Sipho</i>	\$4
<i>Terebra</i>	\$4
<i>Thais tetragona</i>	\$4
Turbo, operculum.....	\$4
<i>Turris contigua</i>	\$4
<i>Turritella adelaidensis</i>	\$4
<i>Turritella apicalis</i>	\$4
<i>Turritella communis</i>	\$4
<i>Turritella perattenuata</i>	\$4
<i>Turritella subannulata</i>	\$6
<i>Xenophora infundibulum</i>	\$5

SCAPHOPODA

<i>Dentalium brocchi</i>	\$4
<i>Dentalium sexangulum</i>	\$4

BIVALVIA

<i>Anadara diluvii</i>	\$4
<i>Axinactis convexa</i>	\$4
<i>Cardita arata</i>	\$4
<i>Carditamera</i>	\$6
<i>Cardium edule</i>	\$5
<i>Chione cancellata</i>	\$4
<i>Chlamys opercularis</i>	\$6
<i>Chlamys scabrella</i>	\$4
<i>Corbula ephmilla</i>	\$4

<i>Cyclocardita californica</i>	\$4
<i>Divalucina cumingi</i>	\$4
<i>Echinochama cornuta</i>	\$4
<i>Flabellipecten flabelliformis</i>	\$12
<i>Glans intermedia</i>	\$4
<i>Glycymeris americana</i>	\$4
<i>Glycymeris insulbricus</i> , complete.....	\$5
<i>Glycymeris violacescens</i>	\$4
<i>Limopsis maccoyi</i>	\$4
<i>Lucina</i> , single valve.....	\$4
<i>Noetia ponderosa</i>	\$4
<i>Nucula kalimnae</i>	\$5
<i>Nuculana acuta</i>	\$4
<i>Nuculana westendorpi</i>	\$4
<i>Ostrea arenicola</i>	\$4
<i>Ostrea stuartiana</i>	\$4
<i>Ostrea trigonalis</i>	\$4
<i>Patinopecten caurinus</i>	\$6
<i>Placamen subrogatum</i>	\$4
<i>Saccella delloidea</i>	\$4
<i>Scaeolea crassa</i>	\$4
<i>Spisula subtruncata</i>	\$4
<i>Trachycardium emmonsi</i>	\$4
<i>Variocorbula gibba</i>	\$4
<i>Venericardia tridentata</i>	\$4
<i>Venus multilamella</i> , pair of valves.....	\$6
Single valve.....	\$4
<i>Yoldia nitida</i>	\$4

WORMS

<i>Petalocochus intortus</i>	\$4
<i>Vermetes arenarius</i>	\$4

ECHINOIDS

<i>Astrodapsis tumida</i>	\$4
<i>Dendraster ashleyi</i>	\$5
<i>Dendraster gibbsi</i>	\$5
<i>Lovenia woodsii</i>	\$10
<i>Mellitella californicus</i>	\$10, \$15
<i>Merriamaster arnoldi</i>	\$10
<i>Merriamaster perrini</i>	\$5

CIRRIPEDIA

<i>Balanus</i>	\$4
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CRABS

<i>Leucosia tricarinata</i> , Java.....	\$10
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OSTRACODA

<i>Candona cachensis</i>	\$5
<i>Candona compressa</i>	\$5
<i>Candona paracaudata</i>	\$5

VERTEBRATA

FISH

<i>Gasterosteus doryssus</i> , fish.....	\$20
<i>Myliobatis</i> , tooth.....	\$4

MAMMALS

<i>Telioceras</i> , Rhinoceros tooth.....	\$25
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PLANTS

<i>Equisetum</i> , silicified stem.....	\$5
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Bulb or root.....\$6

SAMPLES FOR DIATOM RECOVERY

Truckee diatomite.....	\$6
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PLEISTOCENE

FORAMINIFERA

<i>Islandiella californica</i>	\$5
<i>Pyrgo</i>	\$5
<i>Quinqueloculina</i>	\$5

BRYOZOA

<i>Biflustra tenuis</i>	\$4
<i>Cupuladria oweni</i>	\$4
<i>Discoporella umbellata</i>	\$4
<i>Hippoporidea calcarea</i>	\$4
<i>Schizophorella floridana</i>	\$4

CORALS

<i>Acropora cervicornis</i>	\$4
<i>Agaricia agaricites</i>	\$6
<i>Agaricia crassa</i>	\$6
<i>Agaricia fragilis</i>	\$6
<i>Agaricia nobilis</i>	\$6
<i>Agaricia purpurea</i>	\$6
<i>Astrangia danae</i>	\$4
<i>Cladocora caespitosa</i>	\$5
<i>Colpophyllia</i>	\$10
<i>Dendrogyra cylindrus</i>	\$6
<i>Dichocoenia stokesii</i>	\$10
<i>Diploria clivosa</i>	\$5
<i>Diploria labyrinthiformis</i>	\$6
<i>Diploria strigosa</i>	\$5
<i>Eusmilia fastigiata</i>	\$6
<i>Favia fragum</i>	\$6
<i>Madracis decactis</i>	\$5
<i>Manicina areolata</i>	\$6
<i>Manicina mayori</i>	\$10
<i>Monastrea annularis</i>	\$5
<i>Montastrea cavernosa</i>	\$10
<i>Mussa angulosa</i>	\$6
<i>Oculina</i>	\$5
<i>Porites asteroides</i>	\$8
<i>Porites furcata</i>	\$5
<i>Porites porites</i>	\$5
<i>Siderastrea</i>	\$5
<i>Siderastrea sidera</i>	\$8
<i>Solenastrea bournoni</i>	\$5

GASTROPODA

<i>Acetocina canaliculata</i>	\$4
<i>Ancylus rivularia</i>	\$6
<i>Campeloma</i>	\$6
<i>Crepidula adunca</i>	\$4
<i>Crepidula plana</i>	\$4
<i>Crucibulum spinosum</i>	\$4
<i>Cylichna striata</i>	\$4
<i>Eupleura caudata</i>	\$4
<i>Gryaulus altissima</i>	\$4
<i>Heliosoma striata</i>	\$4
<i>Hinia granulata</i>	\$4
<i>Hinia reticosta</i>	\$6
<i>Ilyanassa obsoleta</i>	\$4
<i>Lunatia catenoides</i>	\$6
<i>Lymnaea apressa</i>	\$4
<i>Marginella apicina</i>	\$4
<i>Mitrella lunata</i>	\$4
<i>Nassa reticulata</i>	\$4

<i>Nassarius guaymasensis</i>	\$4
<i>Nassarius trivittata</i>	\$4
<i>Nassarius vibex</i>	\$4
<i>Natica multipunctata</i>	\$4
<i>Neptunia contraria</i>	\$5
<i>Olivella baetica</i>	\$4
<i>Olivella biplicata</i>	\$4
<i>Olivella mutica</i>	\$4
<i>Planorbella comanulata</i>	\$4
<i>Polynices duplicatus</i>	\$4
<i>Polynices hemiclausus</i>	\$4
<i>Pupa muscorum</i>	\$4
<i>Succinea oblonga</i>	\$4
<i>Trivia coccinelloides</i>	\$4
<i>Turbonilla</i>	\$4
<i>Turritella incrassator</i>	\$4
<i>Urosalpinx cineris</i>	\$4
<i>Valvata tricarinata</i>	\$4

SCAPHOPODA

<i>Dentalium neohexagonium</i>	\$4
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BIVALVIA

<i>Anomia simplex</i>	\$4
<i>Arca transversa</i>	\$4
<i>Astarte borealis</i>	\$4
<i>Astarte striata</i>	\$4
<i>Chione gnidia</i> , single.....	\$4
<i>Chione gnidia</i> , pair of valves.....	\$6



<i>Chlamys islandica</i>	\$4
<i>Corbula contracta</i>	\$4
<i>Crastoderma lamarcki</i>	\$4
<i>Cumingia tellinoides</i>	\$4
<i>Donax californicus</i>	\$6
<i>Donax gouldi</i>	\$4
<i>Donax serra</i>	\$6
<i>Donax variabilis</i>	\$4
<i>Dosina discus</i> , pair of valves.....	\$6
<i>Gemma gemma</i>	\$4
<i>Glycymeris glycymeris</i>	\$4
<i>Hyatella arctica</i>	\$4
<i>Lucina multilineata</i>	\$4
<i>Lutraria capensis</i>	\$5
<i>Macoma calcarea</i>	\$4
<i>Macoma nasuta</i>	\$4
<i>Mercenaria campechiensis</i> , pair of valves.....	\$6
<i>Modiolus modiolus</i>	\$4
<i>Mulina lateralis</i>	\$4
<i>Mya truncata</i>	\$4
<i>Mytilus edulus</i>	\$4
<i>Nucula proxima</i>	\$4
<i>Nucula tenuis</i>	\$4
<i>Ostrea lurida</i>	\$4
<i>Pandora gouldiana</i>	\$4
<i>Pecten latiauratus</i>	\$4
<i>Pisidium abditum</i> , pair of valves.....	\$4
<i>Portlandia arctica</i>	\$4
<i>Sphaerium rhomboideum</i>	\$4

<i>Spisula solidissima</i>	\$4
<i>Tagelus plebius</i>	\$4
<i>Tellina agilis</i>	\$4
<i>Venericardia antiquata</i>	\$4
<i>Venericardia tridentata</i>	\$4

WORMS

<i>Hydroids</i>	\$4
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CIRRIPEDIA

<i>Balanus improvisus</i>	\$4
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OSTRACODA

<i>Candona</i>	\$5
<i>Limnocythere</i>	\$5

CRABS

<i>Macrotholmus latreillei</i>	\$25,\$45
<i>Neopanope sayi</i> , claw.....	\$4

INSECTS

<i>Calosoma</i> , beetle in asphalt.....	\$12
<i>Coniontis</i> , beetle in asphalt.....	\$10
<i>Tropisternus</i> , beetle in asphalt.....	\$8

VERTEBRATA

FISH

<i>Diodon circumflexus</i> , jaw.....	\$5
<i>Myliobatis</i> , ray tail spine.....	\$4
<i>Negaprion brevirostris</i> , tooth.....	\$4

REPTILIA

<i>Alligator mississippiensis</i> , tooth.....	\$8
Dermal scute.....	\$5
REPTILE vertebrae.....	\$5

MAMMALS

<i>Bison taylori</i> , tooth.....	\$8
<i>Casteroides ohioensis</i> , giant beaver tooth.....	\$20
<i>Castor</i> , beaver tooth.....	\$12
<i>Chlamydotherrium</i> , giant armadillo scute.....	\$5
<i>Diprotodon</i> , partial molar of giant marsupial.....	\$15
Near complete to complete tooth..	\$35,\$65,\$105
<i>Equus scotti</i> , horse tooth.....	\$5
<i>Glyptotherium floridanum</i> , glyptodont scute.....	\$5
<i>Hydrochaerus</i> , capybara tooth.....	\$15
<i>Macropus titan</i> , kangaroo upper or lower molar.....	\$10
<i>Odicoileus virginianus</i> , deer tooth.....	\$6
<i>Palaeolama</i> , camel toe bone.....	\$10
<i>Palaeolama mirifica</i> , camel tooth.....	\$10
<i>Stenurus</i> , marsupial molar, Australia.....	\$15
<i>Trichechus manatus</i> , tooth.....	\$10

BIRDS

BIRD BONE in asphalt.....	\$15
BIRD BONE, free from asphalt, clean.....	\$15

PLANTS

<i>Picea stichensis</i> , carbonized spruce cone in matrix.....	\$25
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ARTIFACTS

PALAEOLITHIC

RISS AGE-OVER 100,000 YEARS OLD, SITE AT SPIENNES, BELGIUM

Graver.....	\$10
Hammerstone.....	\$15
Scraper.....	\$15



Chopper.....	\$30
Set of 4 (1 each of above listings).....	\$60

MESOLITHIC

Chopper.....	\$15
Graver.....	\$10



Knife.....	\$15
Scraper.....	\$10

NEOLITHIC

Arrow point.....	\$8
Flake knife.....	\$8
Scraper.....	\$8

RECENT

FORAMINIFERA

<i>Archaias angulatus</i>	\$5
<i>Baculogypsinooides spinosus</i>	\$5
<i>Cellanthus craticulatus</i>	\$5
<i>Globigerina bulloides</i>	\$5
<i>Globigerinoides ruber</i>	\$5
<i>Globorotalia</i>	\$5
<i>Hastigerina siphonifera</i>	\$5
<i>Orbulina universa</i>	\$5

CORALS

<i>Fungia</i>	12/\$8
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CEPHALOPODA

<i>Nautilus pompilius</i> , complete shell.....	\$12
1/2 of bisected shell.....	\$15
<i>Spirula peronii</i>	\$12

ECHINOIDS

<i>Dendraster excentricus</i>	\$4
<i>Mellita quinquesperforata</i>	\$4

FOSSILS FOR LAB USE

STUDY GRADE FOSSILS, FOR STUDENT USE.

FORAMINIFERA

<i>Orbitolites</i> , per 100.....	\$6
<i>Schwagerina</i> , loose excellent specimens, Permian, per 50.....	\$10
<i>Triticites</i> , per 100.....	\$8
<i>Triticites</i> , Permian, per 100.....	\$15
<i>Triticites</i> , Permian, about 1" pieces, in flint.....	12/\$45

PORIFERA

Unidentified sponges.....	12/\$8
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BRYOZOA

<i>Archimedes</i>	12/\$8
Nodular bryozoans.....	12/\$8
Fenestellate bryozoans.....	12/\$8
Branching bryozoans.....	12/\$8
<i>Prismopora</i>	12/\$8

CORALS

<i>Caninia</i>	12/\$15
<i>Favosites</i> , nodular.....	12/\$6
<i>Heliophyllum halli</i>	12/\$12
<i>Striatopora</i>	12/\$8
Rugose corals, undt., silicified.....	12/\$8

BRACHIOPODA

<i>Atrypa</i>	12/\$6
Chonetid types.....	12/\$5
<i>Composita</i>	12/\$6
<i>Composita</i> , red jasper replaced.....	12/\$6
<i>Derbyia</i>	12/\$8
<i>Desmoinesia</i>	12/\$6
<i>Juresania</i>	12/\$8
<i>Leptaena</i>	12/\$6
<i>Linoproductus</i>	12/\$8
<i>Meekella</i>	12/\$8
<i>Meristella</i>	12/\$6
<i>Mucrospirifer</i>	12/\$8
<i>Orthostrophia</i>	12/\$8
<i>Stropheodonta</i> , partially pyritized.....	12/\$20

GASTROPODA

<i>Glabrocingulum</i>	12/\$4
<i>Trepostira</i>	12/\$6
<i>Worthenia</i>	12/\$8
Steinkerns of gastropods.....	12/\$6

BIVALVIA

<i>Ceratostreon</i>	12/\$8
<i>Chione</i>	12/\$6
<i>Neithea</i>	12/\$10
<i>Nuculopsis</i>	12/\$8
<i>Phestia</i>	12/\$6
Steinkerns of bivalves.....	12/\$5
<i>Texagryphaea</i>	12/\$6

CEPHALOPODA

Ammonites, small.....	12/\$8
Larger, average 1 1/4 inch.....	12/\$15
Belemnites.....	12/\$15
Belemnites, small.....	12/\$10
<i>Baculites</i> , sutured.....	12/\$20
<i>Goniatites</i> , sutured.....	12/\$8, 12/\$12
<i>Isorthoceras</i>	12/\$10
" <i>Orthoceras</i> ".....	12/\$10
<i>Orthonybyoceras</i>	12/\$15
<i>Pseudorthoceras</i>	12/\$15
" <i>Scaphites</i> ".....	12/\$20
Small.....	12/\$15

CRINOIDS

Crinoid plates.....	12/\$5
Crinoid stems.....	12/\$6
<i>Archaeocrinus</i> , cups.....	12/\$35
<i>Eucalyptocrinus</i> , cups.....	12/\$35
<i>Hybocrinus</i> , cups.....	12/\$20
<i>Palaeocrinus</i> , cups.....	12/\$50

PARACRINOIDS

<i>Oklahomacystis</i>	12/\$25, 12/\$45
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BLASTOIDS

<i>Pentremites</i> , large.....	12/\$12
Small.....	12/\$6

ECHINOIDS

Undt. echinoids, irregular.....	12/\$10
Smaller or less perfect.....	12/\$5
<i>Echinolampas</i>	12/\$6

TRILOBITES

<i>Elrathia</i>	12/\$20
<i>Huntoniatonia</i> , partials.....	12/\$25
More nearly complete.....	12/\$55
<i>Kainops inivus</i> , seconds.....	12/\$20
<i>Kainops</i> , partials.....	12/\$20
<i>Peronopsis interstrictus</i> , on slabs.....	12/\$12
Undetermined partial trilobites.....	12/\$10

GRAPTOLITES

Various undt. genera on slabs.....	12/\$10, 12/\$15
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INSECTS

Various undt. genera on slabs.....	12/\$12, 100/\$80
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VERTEBRATA

Dinosaur gastroliths.....	12/\$15, 12/\$25
<i>Equus</i> , horse teeth.....	12/\$45
Fish, partials.....	12/\$12
Bone ends and pieces, Permian.....	12/\$12
Small.....	12/\$6
Shark teeth, complete.....	12/\$8
Small or damaged teeth.....	12/\$4
<i>Xenacanthus</i> , fresh water shark teeth, incomplete.....	12/\$10 or 100/\$50

PLANTS

Angiosperm leaves, partials.....	12/\$10
Ferns, undetermined, Pennsylvanian.....	12/\$15
Small.....	12/\$8
<i>Lebachia</i> , leaf specimens.....	12/\$12
Small.....	12/\$8
<i>Lepidodendron</i> , slabs showing bark.....	12/\$45
Fossil wood, undt. rough pieces.....	12/\$6

CONODONT SAMPLES

PROCESSED BULK SAMPLES FOR PICKING ORDOVICIAN

Harding Sandstone.....	\$6
Waynesville Formation.....	\$6

DEVONIAN

Beechwood Limestone.....	\$6
Genundewa Limestone.....	\$6
Grassy Creek Shale.....	\$6
Independence Shale.....	\$6
Maple Mill Formation.....	\$6
New Albany Shale.....	\$6

MISSISSIPPIAN

Chappel Limestone.....	\$6
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PENNSYLVANIAN

Eudora Shale.....	\$6
Gene Autry Shale.....	\$6

TRIASSIC

Thaynes Limestone.....	\$6
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CONODONTS

ORDOVICIAN in slide mount

<i>Chirognathus aequidentatus</i>	\$5
<i>Chirognathus cultidactylus</i>	\$5
<i>Chirognathus deformis</i>	\$8
<i>Chirognathus delicatulus</i>	\$5
<i>Chirognathus dubius</i>	\$8
<i>Chirognathus eucharis</i>	\$5
<i>Chirognathus gradatus</i>	\$5
<i>Chirognathus idoneus</i>	\$5
<i>Chirognathus maniformis</i>	\$5
<i>Chirognathus monodactylus</i>	\$5
<i>Chirognathus multidentis</i>	\$5
<i>Chirognathus parallela</i>	\$5
<i>Chirognathus tenuidentatus</i>	\$5
<i>Chirognathus unguiformis</i>	\$8
<i>Cordylodus</i>	\$5
<i>Cordylodus flexuosus</i>	\$5
<i>Curtognathus limitaris</i>	\$5
<i>Cyrtioniodus erectus</i>	\$5
<i>Dichognathus</i>	\$5
<i>Dichognathus typicus</i>	\$5
<i>Drepanodus</i>	\$5
<i>Gyrognathus</i>	\$5
<i>Hibbardella</i>	\$6
<i>Lonchodus</i>	\$6
<i>Microcoelodus</i>	\$5
<i>Ozarkodina amorphina</i>	\$5
<i>Ozarkodina concinna</i>	\$5
<i>Phragmodus</i>	\$6
<i>Plectodina</i>	\$5
<i>Plectodina glenwoodensis</i>	\$6
<i>Polyplacognathus ramosa</i>	\$6
<i>Ptiloconus gracilis</i>	\$5
<i>Scyphiodus</i>	\$6
<i>Stereoconus gracilis</i>	\$5
<i>Stereoconus plenus</i>	\$5
<i>Stereoconus robustus</i>	\$5
<i>Trichnodella inopinatus</i>	\$5
<i>Trichnodella recurvata</i>	\$5

SILURIAN

<i>Distacodus</i>	\$8
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DEVONIAN

<i>Acodina</i>	\$5
<i>Ancyrodella</i>	\$5
<i>Ancyrodella curvata</i>	\$5
<i>Ancyrodella rotundiloba</i>	\$5
<i>Ancyrodella rugosa</i>	\$5
<i>Ancyrognathus</i>	\$5
<i>Bryantodus</i>	\$5
<i>Hibbardella</i>	\$5
<i>Hindeodella</i>	\$5
<i>Icriodus sp.</i>	\$5
<i>Icriodus curvatus</i>	\$5
<i>Icriodus nodosus</i>	\$5
<i>Icriodus obliquimarginatus</i>	\$5
<i>Icriodus symmetricus</i>	\$5
<i>Neoproniodus</i>	\$5

<i>Neoproniodus altus</i>	\$5
<i>Ozarkodina</i>	\$5
<i>Ozarkodina immersa</i>	\$5
<i>Palmatodella</i>	\$5
<i>Palmatolepis</i>	\$5
<i>Palmatolepis proversa</i>	\$5
<i>Polygnathus</i>	\$5
<i>Polygnathus asymmetricus</i>	\$5
<i>Polygnathus bryanti</i>	\$5
<i>Polygnathus decorosus</i>	\$5
<i>Polygnathus homoirregularis</i>	\$5
<i>Polygnathus linguiformis</i>	\$5
<i>Polygnathus normalis</i>	\$5
<i>Polygnathus ovalis</i>	\$5
<i>Polygnathus pennatus</i>	\$5
<i>Polygnathus semicostatus</i>	\$5
<i>Polygnathus xylo</i>	\$5
<i>Spathognathodus</i>	\$5

MISSISSIPPIAN

<i>Bryantodus</i>	\$5
<i>Elictognathus lacerata</i>	\$6
<i>Euprioniodina</i>	\$6
<i>Falcodus</i>	\$6
<i>Gnathodus delicatus</i>	\$6
<i>Hindeodella</i>	\$5
<i>Hindeodelloides</i>	\$6
<i>Hindeodina simplaria</i>	\$6
<i>Ligonodina</i>	\$5
<i>Lonchodina</i>	\$6
<i>Lonchodus</i>	\$5
<i>Neoproniodus</i>	\$5
<i>Neoproniodus barbatus</i>	\$5
<i>Ozarkodina</i>	\$6
<i>Palmatodella</i>	\$6
<i>Polygnathus</i>	\$5
<i>Polygnathus inornatus</i>	\$5
<i>Polygnathus longiposticus</i>	\$5
<i>Polygnathus symmetricus</i>	\$5
<i>Pseudopolygnathus</i>	\$5
<i>Pseudopolygnathus primus</i>	\$5
<i>Siphonodella cooperi</i>	\$5
<i>Siphonodella obsoleta</i>	\$5
<i>Siphonodella quadruplicata</i>	\$5
<i>Spathognathodus</i>	\$5
<i>Spathognathodus aculeatus</i>	\$5
<i>Spathognathodus crassidentatus</i>	\$5
<i>Spathognathodus stabilis</i>	\$5
<i>Synprioniodina</i>	\$6

PENNSYLVANIAN

<i>Cavusgnathus</i>	\$5
<i>Idiognathodus</i>	\$5
<i>Idiognathodus antiquus</i>	\$5
<i>Idiognathoides</i>	\$5
<i>Idiognathoides sinuata</i>	\$5
<i>Neognathodus bassleri</i>	\$5
<i>Streptognathodus</i>	\$5
<i>Streptognathodus excelsus</i>	\$5
<i>Streptognathodus wabaunsensis</i>	\$5

TRIASSIC

<i>Ctenognathus</i>	\$6
<i>Euprionodina</i>	\$6
<i>Lonchodina</i>	\$8
<i>Neogondolella</i>	\$6
<i>Neospathodus</i>	\$6
<i>Spathognathodus</i>	\$6

BRACHIOPOD INTERIORS

ORDOVICIAN

<i>Austinella kankakensis</i> , DV	\$6
<i>Chaulistomella magna</i> , DV	\$6
<i>Glyptorthis costellata</i> , pair of valves	\$8
<i>Glyptorthis pulchra</i> , DV	\$5
<i>Hesperorthis sulcata</i> , pair of valves	\$8
<i>Mimella extensa</i> , pair of valves	\$8
<i>Oniella meeki</i> , DV	\$5
<i>Oniella multisepta</i> , pair of valves	\$8
<i>Oniella quadrata</i> , DV	\$5
<i>Opikina formosa</i> , pair of valves	\$8
<i>Strophomena crinerensis</i> , pair of valves	\$8
<i>Strophomena planumbona</i> , VV	\$5
<i>Valcourea deckeri</i> , pair of valves	\$8

SILURIAN

<i>Atrypa reticularis</i> , VV	\$5
<i>Atrypa tennesseensis</i> , DV	\$5
<i>Mendacella cliftonensis</i> , pair of valves	\$8
<i>Resserella brownsportensis</i> , pair of valves	\$8
<i>Sieberella roemeri</i> , VV	\$5

DEVONIAN

<i>Atrypa oklahomensis</i> , DV	\$6
<i>Leptaena acuticuspidata</i> , pair of valves	\$10
<i>Levena pumilis</i> , DV	\$5
<i>Meristella</i> , VV	\$5
<i>Meristella atoka</i> , VV	\$5
<i>Mucrospirifer prolificum</i> , pair of valves	\$10
<i>Orthostrophia parva</i> , pair of valves	\$8
<i>Rhipidomelloides oblata</i> , pair of valves	\$8
<i>Stropheodonta demissa</i> , pair of valves	\$8

MISSISSIPPIAN

<i>Neochonetes oklahomensis</i> , pair of valves	\$8
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PENNSYLVANIAN

<i>Anthracospirifer occiduus</i> , pair of valves	\$10
<i>Cleiothyridina pecosi</i> , DV	\$5
<i>Composita subfilata</i> , pair of valves	\$10
<i>Derbyia</i> , pair of valves	\$8
<i>Desmoinesia ingrata</i> , pair of valves	\$8
<i>Desmoinesia muricatina</i> , VV	\$5
<i>Eolissochonetes laevis</i> , pair of valves	\$8
<i>Juresania</i> , DV	\$5
<i>Kozlowskia haydenensis</i> , pair of valves	\$8
<i>Mesolobus decipiens</i> , pair of valves	\$8
<i>Mesolobus depressus</i> , pair of valves	\$8
<i>Neospirifer coloradoensis</i> , pair of valves	\$12
<i>Punctospirifer kentuckyensis</i> , pr. of valves	\$10
<i>Rhipidomella carbonaria</i> , pair of valves	\$8

PERMIAN

<i>Crurithyris expansa</i> , pair of valves	\$8
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STRATIGRAPHIC COLLECTIONS

CAMBRIAN

SC-1 Wheeler Shale, 5 species	\$20
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ORDOVICIAN

SC-10 Cincinnati, 25 species	\$60
SC-10A Cincinnati, 50 species	\$120
SC-11 Decorah Shale, 17 species	\$50
SC-12 Bromide Formation, 20 species	\$60
SC-12A Bromide Formation, 50 species	\$120

SILURIAN

SC-20 Henryhouse Formation, 12 species	\$40
SC-20A Henryhouse Formation, 30 species	\$75
SC-21 Waldron Shale, 10 species	\$40
SC-21A Waldron Shale, 25 species	\$90
SC-22 Brownsport Form., 50 species	\$120

DEVONIAN

SC-30 Haragan Formation, 12 species	\$35
SC-30A Haragan Formation, 20 species	\$75
SC-31 Hamilton, New York, 25 species	\$75
SC-31A Hamilton, 50 species	\$120
SC-32 Cerro Gordo Shale, 10 species	\$30
SC-32A Cerro Gordo Shale, 15 species	\$55
SC-33 Independence Shale, 9 species	\$40
SC-33 is from Amana Beds of Iowa	
SC-34 Independence Shale, 10 species	\$40
SC-35 Devonian of Spain, 6 species	\$30
SC-36 Silica Shale, Ohio, 20 species	\$75
SC-37 Eifelian, Germany, 18 species	\$65
SC-38 Birdsong Shale Member, 35 species	\$95

MISSISSIPPIAN

SC-40 Hindsville Limestone, 10 species	\$30
SC-41 Pella Beds, Iowa, 10 species	\$30
SC-42 Fayetteville Shale, 12 species	\$40
SC-43 Manning Canyon Sh., 10 species	\$30
SC-44 Visean, England, 14 species	\$45
SC-45 Lake Valley Form., 35 species	\$95
SC-46 Imo Formation, 19 species	\$55

PENNSYLVANIAN

SC-50 Frenshley Limestone, 15 species	\$45
SC-51 Pumpkin Creek Ls., 30 species	\$85
SC-52 Hewoka Shale, Okla., 34 species	\$95
SC-54 Boggy Shale, Okla., 30 species	\$85
SC-55 Plattsmouth Ls., 14 species	\$40
SC-56 Stull Shale, KS., 25 species	\$60
SC-57 Brentwood Limestone, 15 species	\$45
SC-58 Palo Pinto Ls., TX., 18 species	\$50
SC-59 Lenepah Ls., Okla., 14 species	\$40
SC-60 Winzeler Shale, 23 species	\$65
SC-61 Finis Shale, TX., 53 species	\$145

PERMIAN

SC-70 Hughes Creek Shale, 22 species	\$60
SC-71 Florena Shale, KS., 16 species	\$45
SC-72 Moran Formation, 30 species	\$85

TRIASSIC

SC-80 Thaynes Limestone, 8 species	\$40
SC-81 Toad Formation, 10 species	\$50

JURASSIC

SC-86 Toarcian of France, 9 species	\$40
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CRETACEOUS

SC-91 Fort Worth Limestone, 10 species	\$40
SC-92 Denton Clay, Texas, 10 species	\$30
SC-93 Coon Creek Beds, 16 species	\$50
SC-93A Coon Creek Beds, 33 species	\$90
SC-94 Maastrichtian, Holland, 15 species	\$50

EOCENE

SC-106 Gosport Sand, AL., 45 species	\$135
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MIOCENE

SC-123 Jackson Bluff Fm., 24 species	\$70
SC-124 Alum Bluff Group, 24 species	\$70

PLIOCENE

SC-131 Upper Pliocene, Italy, 23 species	\$75
SC-132 Upper Pliocene, Italy, 48 species	\$135

PLEISTOCENE

SC-141 San Pedro Sand, 26 species	\$75
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SURVEY COLLECTIONS

S-1 ARTHROPODA-TRILOBITES 20 specimens, Cambrian to Permian	\$120
S-2 MOLLUSCA-CEPHALOPODS 10 specimens representing major types	\$75
S-3 ECHINODERMATA-CRINOIDS 20 specimens or sets of specimens, including Cups, Crowns and Stems, Ordovician to Jurassic	\$75
S-4 BRACHIOPODA 24 specimens, Cambrian-Cretaceous	\$70
S-5 BRACHIOPODA 50 specimens, Cambrian-Cretaceous	\$130
S-6 BRACHIOPODA 100 genera, Cambrian to Tertiary	\$250
S-7 PROTOZOA-FORAMINIFERA 25 genera, slide mounts	\$90
S-8 PORIFERA-SPONGES 10 genera, Ordovician to Cretaceous	\$45
S-9 BRYOZOA 20 genera	\$50
S-10 LARGER FORAMINIFERA 12 genera, 1 thin and 1 natural section	\$50
S-11 COELENTERATA-CORALS 20 genera, Ordovician-Tertiary	\$50
S-12 COELENTERATA-CORALS 50 genera including one recent type	\$125
S-13 COELENTERATA-CORALS 30 species of Pleistocene age, 19 different general represented	\$90
S-15 BRACHIOPODA 10 genera of spirifers	\$40
S-16 BIVALVIA 30 genera, Ordovician to Tertiary	\$100
S-17 GASTROPODA 30 genera, Ordovician to Tertiary	\$100
S-18 CEPHALOPODA 30 genera, Ordovician to Cretaceous, all sutured types are included	\$180
S-19 ECHINODERMATA-ECHINOIDS 15 genera, Paleozoic to Tertiary	\$55
S-20 ECHINODERMATA-ECHINOIDS 25 genera, Paleozoic to Tertiary, some rare forms included	\$125
S-21 GRAPTOLITES 10 genera	\$40
S-22 CONODONTS 10 genera in 10 slides	\$50
S-23 CONODONTS 25 genera in 25 slides	\$100
S-24 CONODONTS 10 species from the Harding Sandstone of Colorado, 10 slides	\$50

- S-27 ECHINODERMATA**
12 specimens, rare types. 4 blastoids, 3 paracrinoids, 1 edrioasteroid, 2 cystoids, 1 ophiroid, 1 holothurian sclerite in slide mount..... \$80
- S-28 GRAPTOLITES**
12 genera \$50
- S-29 ECHINODERMATA-BLASTOIDS**
12 specimens, Silurian to Permian \$80
- S-222 SURVEY OF INVERTEBRATES**
165 selected megafossils or groups of fossils. \$500
- S-300 SURVEY OF INVERTEBRATES**
220 specimens or groups of fossils. All geological periods represented. Fossil specimens in all cases \$800
- S-400 STRATAGRAPHIC SURVEY OF THE INVERTEBRATES**
420 specimens or groups of specimens representing all periods. Actual fossils in every case \$1,800

PALEOBOTANY

- PSC-1 PENNSYLVANIAN PLANTS**
10 genera. Virgilian, Kansas \$40
- PSC-2 PENNSYLVANIAN PLANTS**
20 species, Pennsylvania \$75
- PSC-3 EOCENE PLANTS**
14 species, mostly leaves from the Green River Shale of Colorado \$55

PALEO-ENTOMOLOGY

- ISC-1 EOCENE INSECTS**
25 different identified fossil insects of excellent quality from the Green River Shale of Colorado \$120



All Fossil Concentrates \$5 per unit
Recent Samples \$5 per unit
Size of sample varies with richness of concentrate.

ORDOVICIAN

- Arnhem Shale-Cincinnatian Ostracods
Corbin Ranch Mbr.-Bromide Formation Ostracods
Decorah Shale-Trentonian Conodonts, Ostracods
McLish Formation-Chazyan Ostracods
Lower Mountain Lake Mbr.-Bromide Formation Ostracods, Bryozoa
Upper Mountain Lake Mbr.-Bromide Formation Ostracods, Bryozoa
Upper Pooleville Mbr.-Bromide Form. Ostracods
Pooleville Mbr.-Bromide Formation, Echinoderm Zone Ostracods
Whitewater Formation-Cincinnatian Ostracods

SILURIAN

- Brownspport Shale-Niagaran Ostracods, Bryozoa
Brownspport Shale (Brachiopod Facies) Ostracods
Middle Henryhouse-Cayugan Ostracods
Waldron Shale-Niagaran Ostracods, Bryozoa
Waldron Shale-*Stephanocrinus* zone Ostracods

DEVONIAN

- Arkona Shale Ostracods
Cerro Gordo Shale Foraminifera, Ostracods
Haragan Formation Ostracods
Ledyard Shale-Hamiltonian Ostracods
Olentangy Shale-Toghonician Ostracods

Silica Shale-Tioughniogan Ostracods

MISSISSIPPIAN

- Bangor Limestone-Chesterian Ostracods, ect.
Fayetteville Shale-Chesterian mainly Bryozoans
Glen Dean Form-Chesterian Ostracods, Bryozoa
Imo Form.-Uppermost Chesterian Ostracods, etc.
Lake Valley Form, Nunn Mbr-Osagean Ostracods
Manning Canyon Shale-Chesterian Ostracods
Pella Formation-Meremacian Ostracods
Pitkin Limestone-Chesterian Ostracods
Salem Limestone-Meremacian Foraminifera, Ostracods
St. Genevieve Limestone-Meremacian Bryozoans
Pre-Welden Shale-Kinderhookian Conodonts, Ostracods

PENNSYLVANIAN

- Bluff Creek Shale-Virgilian Foraminifera, Ostracods
Bostwick Formation-Atokan Foraminifera, Ostracods
Brentwood Limestone-Missourian Foraminifera, Ostracods
DeKalb Limestone-Missourian Foraminifera, Ostracods
Devils Kitchen Formation-Desmoinesian, Foraminifera, Ostracods
Francis Shale-Missourian Ostracods
Frenley Limestone-Desmoinesian Ostracods
Gene Autry Shale-Morrowan Foraminifera, Ostracods
Holdenville Shale-Desmoinesian Ostracods
Lester Limestone-Desmoinesian mainly Bryozoans
Rock Lake Shale-Missourian mainly Bryozoans
South Bend Shale-Missourian Foraminifera, Ostracods
Stull Shale-Virgilian Ostracods
Unnamed Shale-Desmoinesian Foraminifera, Ostracods
Vinland Shale-Virgilian Ostracods
Wann Formation-Missourian Ostracods
Wapanucka Limestone-Morrowan Foraminifera, Ostracods

PERMIAN

- Bennett Shale-Wolfcampian Foraminifera, Ostracods
Dotham Member, Putnam Formation-Wolfcampian Fusulinids
Florena Shale, Kansas Foraminifera, Ostracods
Hughes Creek Shale-Wolfcampian Foraminifera, Ostracods
Johnston Shale-Wolfcampian Ostracods

CRETACEOUS

- Upper Arkidelphia Marl-Gulfian Foraminifera, Ostracods
Basal Arkidelphia Marl-Gulfian Foraminifera, Ostracods
Anacacho Form.-Gulfian Foraminifera, Ostracods
Austin Chalk-Gulfian Foraminifera, Ostracods
Bluffport Marl-Gulfian Foraminifera, Ostracods
Burditt Marl-Gulfian Foraminifera, Ostracods
Comanche Peak Formation-Comanchean Foraminifera, Ostracods
Coon Creek Tongue-Ripple Fm.-Gulfian Foraminifera, Ostracods
Del Rio Clay-Comanchean Foraminifera, Ostracods
Demopolis Chalk-Gulfian Foraminifera, Ostracods
Denton Clay-Comanchean Foraminifera, Ostracods
Lower Duck Creek-Comanchean Foraminifera, Ostracods
Upper Duck Creek-Comanchean Foraminifera, Ostracods
Lower Fort Worth Limestone-Comanchean Foraminifera, Ostracods
Upper Fort Worth Limestone-Comanchean Foraminifera, Ostracods
Glen Rose Limestone-Comanchean

- Foraminifera, Ostracods
Lower Grayson Marl-Comanchean Foraminifera, Ostracods
Middle Grayson Marl-Comanchean Foraminifera, Ostracods
Upper Grayson Marl-Comanchean Foraminifera, Ostracods
Labiatus Marl-Turonian (Germany) Foraminifera
Lingula quadrata Foraminifera, Ostracods
Main Street Limestone-Comanchean Foraminifera
Marlbrook Marl-Gulfian Foraminifera, Ostracods
Mount Laurel Fm. (Delaware) Foraminifera, etc.
Campanian (Belgium) Foraminifera, Ostracods
Navisink Marl (Delaware) Foraminifera, etc.
Ozan Formation-Gulfian Foraminifera, Ostracods
Pecan Gap Marl-Gulfian Foraminifera, Ostracods
Ripley Formation-Gulfian Foraminifera, Ostracods
Saratoga Chalk-Gulfian Foraminifera, Ostracods
Smokey Hill Sh-Niobrara Fm Foraminifera, Ostracods
Taylor Marl-Gulfian Foraminifera, Ostracods
Trinity Formation-Comanchean Foraminifera, Ostracods

- Turonian, Upper Marl (Germany) Foraminifera
Tuffaceous Chalk (Holland) Foraminifera
Walnut Clay-Comanchean Foraminifera, Ostracods
Weno Marl-Comanchean Ostracods

PALEOCENE

- Dano-Montian (Holland) Foraminifera
Karens Member-Midway Gp Foraminifera, Ostracods
Kincaid Member-Midway Gp Foraminifera, Ostracods
Landenian (Belgium) Foraminifera
Matthews Landing Marl-Midway Gp Foraminifera
McBride Limestone Foraminifera, Ostracods
Mehia Clay-Midway Group Foraminifera, Ostracods

EOCENE

- Bashi Formation Foraminifera
Cane River Foraminifera
Cocoa Sand Foraminifera, Ostracods
Gosport Sand Foraminifera, Ostracods
Lisbon Formation Foraminifera, Ostracods
Lutetian (France) Foraminifera
Milams Member-Cooke Mt. Fm. Foraminifera
Moody's Branch Marl Foraminifera
Ocala Limestone Foraminifera, Ostracods
Pachuta Formation Foraminifera, Ostracods
Salt Mountain Limestone Foraminifera, Ostracods
Stone City Beds-Cook Mountain Formation Foraminifera, Ostracods
Vincetown Formation Foraminifera
Weeches Greensand Foraminifera
Wheelock Marl-Cook Mountain Formation Foraminifera, Ostracods
Yazoo Clay Foraminifera, Ostracods

OLIGOCENE

- Aquatonian (France) Foraminifera
Bucatanna Clay-Vicksburgian Foraminifera
Bryam Marl-Vicksburgian Foraminifera
Chattian (Doberg, Germany) Foraminifera, Ostracods
Chattian (Hanover, Germ.) Foraminifera, Ostracods
Chattian (Germany) Foraminifera, Ostracods
Chickasawhay Marl Foraminifera, Ostracods
"Falun Mixte" Formation Foraminifera
Glendon Limestone-Vicksburgian Foraminifera, Bryozoans
Marianna Limestone Foraminifera, Bryozoans
Mint Springs Marl-Vicksburgian Foraminifera, Bryozoans
Red Bluff Clay Foraminifera, Bryozoans

MIOCENE

Atzgersdorf Limestone (Austria)	Foraminifera
Burdigalian, Saucats, France	Foraminifera, etc.
Chipola Formation	Foraminifera, Ostracods
Choctawhatchee Fm.	Foraminifera, Ostracods
Jackson Bluff Formation	Foraminifera
Mannum Limestone (South Australia)	Foraminifera
Philippine Islands-Lower Miocene	Foraminifera
Philippine Islands-Upper Miocene	Foraminifera
Sarmation (Austria)	Foraminifera
St. Marys Formation	Foraminifera
Tortonian (Austria)	Foraminifera
Upper Lagenidae	Foraminifera, Ostracods

PLIOCENE

Cache Valley Formation (Fresh Water)	Ostracods
Calosahatchee Marl	Foraminifera
Empire Formation (Oregon)	Foraminifera
Italy-Middle Pliocene	Foraminifera
Italy-Lower Pliocene	Foraminifera
Philippine Islands	Foraminifera
Rio Torsero (Italy)-Upper Pliocene	Foraminifera
Willis Formation	Foraminifera

PLEISTOCENE

Beaumont Formation	Foraminifera, Ostracods
Campbell Ranch Beds	Foraminifera, Ostracods
Great Bridge Formation	Foraminifera, Ostracods
Kempsville Formation	Foraminifera, Ostracods
Lagoon Facies (Texas)	Foraminifera, Ostracods
Lomita Marl (California)	Foraminifera, Ostracods
Milazziano Formation (Italy)	Foraminifera
Norfolk Formation	Foraminifera
Sand Bridge Formation	Foraminifera
Timms Point Siltstone	Foraminifera, Ostracods

RECENT

Between Capraia & Tuscan Archipelago, Italy	
140 Meters depth	Foraminifera
Capraia (Italy) 130 meters	Foraminifera
Cupon Bight (Florida)	Foraminifera
Mouth of Dayhagon River, Philippines, 8'4" depth	Foraminifera
Gulf of Gabes (Tunisia) 8 feet	Foraminifera
Gulf of Mexico, 249 feet	Foraminifera
Off Hagdan Island, Philippines, 275 feet	Foraminifera
Hagnaga Bay, Philippines, 4 feet	Foraminifera
Hagnaya Bay, Philippines, 14 feet	Foraminifera
SW of Jilontagan Island, Philippines, 10 feet depth	Foraminifera, etc.
Mouth of Luya River, Philippines, 5 ft	Foraminifera
Medallin, Philippine Islands, 8 feet	Foraminifera, etc.
Messina (Italy), 30 meters	Foraminifera
Quiberon Peninsula (France), 8 feet	Foraminifera
Due South of Tortugas, 700 feet	Foraminifera
Tanon Strait, Philippines, 100 feet	Foraminifera
Tanon Strait, Philippines, 40 feet	Foraminifera

STREW SLIDES

DIATOMS

Many localities available \$6 per slide

SPORES

Carboniferous-Visean \$6 per slide
Carboniferous-Westphalian \$6 per slide

Crating and Shipping Costs are not included in the prices listed in this catalog. All large casts require special crating which is extra.

MODEL REPRODUCTIONS

EURYPTERID MODELS

<i>Carcinasoma scorpionis</i> , dorsal view, 4x7" plaque in two tone hydracal	\$25
<i>Eurypterus remipes</i> , dorsal and ventral views on 7x10" plaque	\$25
<i>Pterygotus</i> , 3 1/4x8" plaque in two tone hydracal	\$25

TRIOBITE MODELS

<i>Triarthrus beekii</i> , model, with legs	\$18
<i>Tricrepicephalus</i> , model in hydracal	\$9
<i>Trinucleus concentricus</i> , model life size, Ordovician of England	\$9

XIPHOSURA MODEL

<i>Euproops</i> , model in hydracal	\$9
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GRAPTOLITE MODEL

<i>Monograptus</i> , hydracal model	\$9
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CASTS OF ACTUAL FOSSILS

THE FOLLOWING ARE CASTS OF ACTUAL FOSSILS. MOST CASTS ARE IN A TYPE OF PLASTIC.

CRINOIDS

AR1 <i>Encrinurus liliformis</i> , cast	\$9
AR2 <i>Onychocrinus exsculptus</i> , cast	\$9



AR3 <i>Barycrinus princeps</i> , cast	\$10
AR4 <i>Dicromyocrinus geminatus</i> , cast	\$9
AR5 <i>Taxocrinus colletti</i> , cast	\$9
AR6 <i>Ptychocrinus splendens</i> , cast	\$9
AR8 <i>Alcimocrinus ornatus</i> , cast	\$9
AR9 <i>Zeacrinus peculiaris</i> , cast	\$9
AR10 <i>Asaphocrinus densus</i> , cast	\$9
AR11 <i>Glyptocrinus dyeri</i> , cast	\$9
AR12 <i>Talarocrinus patei</i> , cast	\$9
AR13 <i>Ethelocrinus magister</i> , cast	\$9
AR14 <i>Arthrocantha carpenteri</i> , cast	\$9
AR15 <i>Stenopectinus moseleyi</i> , cast	\$9
AR16 <i>Eucalyptocrinus elrodi</i> , cast	\$9
AR17 <i>Apiocrinus elegans</i> , cast	\$9
AR18 <i>Moscovicrinus multiplex</i> , cast	\$9
AR19 <i>Synbathocrinus swallowi</i> , cast	\$9
AR20 <i>Brabeocrinus christinae</i> , cast	\$9
AR21 <i>Stellarocrinus bilineatus</i> , cast	\$9
AR22 <i>Graffhamicrinus pictus</i> , cast	\$9
AR23 <i>Tholiocrinus grafordensis</i> , cast	\$9
AR24 <i>Pachylocrinus aequalis</i> , cast	\$9
AR25 <i>Euonychocrinus simplex</i> , cast	\$9

AR26 <i>Hormostocrinus minuspiniferus</i>	\$9
AR27 <i>Abrotocrinus unicus</i> , cast	\$9

BLASTOIDS

BR1 <i>Orophocrinus fusiformis</i> , cast	\$9
BR2 <i>Timorblastus coronatus</i> , cast	\$9
BR3 <i>Deltablastus delta</i> , cast	\$9
BR4 <i>Globoblastus norwoodi</i> , cast	\$9
BR5 <i>Eulaeocrinus venustus</i> , cast	\$9
BR6 <i>Orophocrinus conicus</i> , with stem and brachioles, cast	\$10
BR7 <i>Orophocrinus stelliformis</i> , cast	\$9
BR8 <i>Pentremites welleri</i> , with brachioles	\$10

HELICOPLACOIDS

H1 <i>Helicoplacus gilberti</i> , cast	\$10
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EOCRINOIDS

IR1 <i>Rhopolocystis destombesi</i> , cast	\$12
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CYSTOIDS

CR1 <i>Caryocrinites persculptus</i> , cast	\$9
CR3 <i>Oklahomacystis tribrachiatus</i> , cast	\$9
CR4 <i>Strobilocystites polleyi</i> , cast	\$9
CR5 <i>Sinclaircystis praedicta</i> , cast	\$9
CR6 <i>Sphaerocystites multifasciatus</i> , cast	\$9
CR7 <i>Adocetocystis williamsi</i> , cast	\$9
CR8 <i>Eumorphocystis multiporata</i> , cast	\$9
CR9 <i>Mitrocystites mitra</i> , cast	\$15
CR10 <i>Mesocystis pusirefskii</i> , cast	\$15

ECHINOIDS

DR1 <i>Hyposalenia</i> , cast	\$9
DR2 <i>Hemicidarid intermedia</i> , cast	\$9
DR3 <i>Goniopygus zitteli</i> , cast	\$9
DR4 <i>Plegiocidarid florigemma</i> , cast	\$10



DR5 <i>Tylocidarid clavigera</i> , cast	\$9
DR6 <i>Melonechinus multiporus</i> , cast	\$12
DR7 <i>Hyattechinus pentagonus</i> , cast	\$9
DR8 <i>Stereocidarid texanus</i> , cast	\$22
DR9 <i>Tylocidarid clavigera</i> , with spines in place, cast	\$35

EDRIOASTEROIDS

MR1 <i>Discocystis laudoni</i> , cast	\$10
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STARFISH

FR2 <i>Onychaster flexilis</i> , cast	\$9
FR3 <i>Protopaleaster narrawayi</i> , cast	\$9
FR5 <i>Astropecten matilijaensis</i> , cast	\$9

CEPHALOPODA

ER1 <i>Munsteroceras parallelum</i> , cast	\$9
ER2 <i>Girtyoceras meslerianum</i> , cast	\$9
ER3 <i>Diabloceras</i> , cast	\$9
ER4 <i>Imitoceras rotatorium</i> , cast	\$9

PORIFERA

GR1 <i>Hydnoceras bathense</i> , cast	\$20
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HORSESHOE CRAB

PR1 <i>Mesolimulus walchii</i> , cast	\$25
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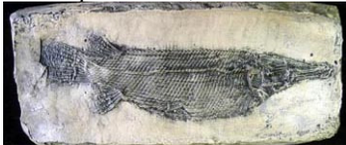
TRILOBITES

- TR1 *Eldredgeops milleri*, cast \$10
- TR2 *Huntonia tonia oklahomae*, cast \$10
- TR3 *Lonchodomas mcgeheeii*, cast \$9
- TR4 *Ditomopyge*, cast \$9
- TR5 *Eoceraurus trapezoidalis*, cast \$10
- TR6 *Fragiscutum glebalis*, cast \$9
- TR7 *Nanillaenus limbatus*, cast \$9
- TR8 *Ampyxina bellatula*, cast \$9
- TR9 *Sphaeroexochus mirus*, cast \$9
- TR10 *Cryptolithus bellulus*, cast \$9
- TR11 *Wanneria walcottana*, cast \$9
- TR12 *Kanoshia kanoshensis*, cast \$9
- TR13 *Kettneraspis williamsi*, cast \$10
- TR14 *Ormathops atavuuus*, cast \$9
- TR15 *Conocoryphe sulzeri*, cast \$9
- TR16 *Olenoides superbus*, cast \$9
- TR21 *Breviphillipsia sampsoni*, cast \$9
- TR24 *Diacalymene clavacula*, cast \$9
- TR28 *Hemirhodon amblypyge*, cast \$10
- TR29 *Delaria antiqua*, Permian, cast \$9
- TR30 *Homotelus bromidensis*, cast \$9
- TR31 *Bathyriscus elegans*, cast \$12
- TR32 *Dicranurus hamatus*, cast \$15
- TR33 *Bristolia bristolensis*, cast \$12
- TR34 *Arctinurus boltoni*, cast \$30

VERTEBRATA

FISH

- JR1 *Cheiracanthus*, cast, Devonian \$18
- JR2 *Osteolepis macrolepidotus*, Devonian \$12
- JR3 *Tristichopterus alatus*, cast \$20



- JR5 *Lepisosteus multiformis* cast, Eocene \$35
- JR7 *Carcharodon megalodon*, 5" tooth \$20
- JR8 *Platysomus*, cast, Pennsylvanian \$25
- JR9 *Asineops squamifrons*, complete \$20
- JR10 *Cephalaspis powrei*, cast \$50
- JR11 *Birkenia elegans*, cast \$30

DINOSAURS

- VR1 *Allosaurus*, claw cast \$15
- VR2 *Camarasaurus*, tooth cast \$10
- VR3 *Carnosaur*, footprint cast \$36
- VR5 Dinosaur skin, 3x6 inches cast \$10



- VR6 Dinosaur jaw, portion showing tooth rows, duckbill type, cast \$12



- VR7 *Nannosaurus rex*, near complete skeleton of small dinosaur, cast \$350

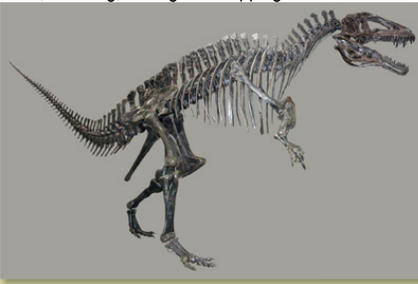
- VR8 *Nannosaurus rex*, skull cast \$80
- VR9 *Oviraptor* egg, cast Cretaceous \$18
- VR10 *Sauromitholestes langstoni*, claw \$9
- VR11 *Triceratops horridus*, tooth cast \$10
- VR12 *Tyrannosaurus*, tooth cast \$15
- VR13 *Tyrannosaurus rex*, brain cast \$20
- VR14 *Chilantaisaurus tashuikounsis*, claw cast \$12
- VR15 *Iguanodon bernissartensis*, tooth cast \$12
- VR16 *Velociraptor*, front claw cast \$15
- VR 17 *Albertosaurus sp.*, hand claw cast \$10
- VR18 *Acrocanthosaurus atokensis*, front claw cast \$15



- VR19 *Acrocanthosaurus atokensis*, rear claw cast \$20
- VR20 *Ammosaurus major*, claw, Jurassic \$12
- V77R21 *Pachycephalosaurus*, claw cast \$12
- VR22 *Troodon formosus*, claw cast \$12
- VR23 *Spinosaurus*, claw cast \$12
- VR24 *Camarasaurus*, 3 claws from hind foot, casts, the set \$45
- VR25 *Allosaurus*, tooth with root, cast \$15
- VR26 *Bahariasaurus ingens*, claw cast \$12
- VR27 *Chiostenotes*, foot claw cast \$12
- VR28 *Struthiomimus*, claw cast \$12



- VR29 *Tyrannosaurus rex*, foot claw cast \$40
- VR31 *Stenonychosaurus*, claw cast \$12
- VR33 *Utahraptor*, claw cast \$16
- VR34 *Tenontosaurus*, claw cast \$12
- VR35 *Acrocanthosaurus atokensis*, cast of inflated skull, 4'7" long, crating and shipping extra \$9500



- VR36 *Acrocanthosaurus atokensis*, cast of entire Skeleton in modular mount, approximately 40 feet \$120,000
- VR37 *Struthiomimus sedans*, freemount skeleton cast, approximately 16' \$45,000
- VV38 *Acrocanthosaurus atokensis*, 1/10th scale model of original, 56"Lx18"H with base \$1,100



- VR40 *Edmontosaurus annectens*, cast of juvenile skeleton, modular mount length, 14' 6", FOB \$45,000
- VR42 *Edmontosaurus annectens*, cast of right dentary with teeth \$160



- VR43 *Triceratops horridus*, cast of skull, 6' 8" in length, FOB \$8,500



- VR45 *Tyrannosaurus rex*, "STAN", cast of entire skeleton, approx. 40 feet, FOB \$100,000



- VR46 *Tyrannosaurus rex*, cast of skull, 1.5 meters in length, FOB \$9,500

- VR47 *Tyrannosaurus rex*, cast of complete tooth with root, 30 CM, excellent resin cast \$100



- VR48 *Parasaurlophus walkeri*, complete left lower mandible with teeth, cast \$175

- VR49 *Dromaeosaurus albertensis*, killer claw \$12
- VR50 *Ornithomimus*, cast of hand claw \$12
- VR51 *Acrocantosaurius*, tooth cast \$15
- VR52 *Acrocantosaurius*, larger tooth cast \$20
- VR53 *Deinonychus*, "killer claw" cast \$12
- VR54 *Nannotyrannus*, claw cast \$12
- VR55 *Dromaeosaurus*, claw cast \$12



- VR56 *Velociraptor*, skull, cast/model, based on material collected from the Gobi Desert in 1923, 8 1/4" in 3D, excellent \$200



- VR57 *Deinonychus*, 12 1/2" cast/model skull of this raptor based on material collected in Montana \$500



- VR58 *Carnotaurus*, 1/4th scale model of this early theropod, Patagonia \$540
- VR59 *Hererasaurus ischigualastensis*, 12" ast of life size model of skull \$480
- VR62 *Edmontosaurus annectens*, cast of adult skeleton, approx. 28 feet \$60,000
- VR63 *Edmontosaurus annectens*, cast of adult skull, approx. 39 inches \$3,500
- VR64 *Pachycephalosaurus wyomingensis*, cast of skull, approx. 20" long x 16" high on metal stand \$2,800
- VR65 *Triceratops horridus*, cast of nasal horn, approximately 13.5 inches \$135
- VR66 *Triceratops horridus*, cast dentary \$675
- VR67 *Tyrannosaurus rex* "STAN" cast of dentary, approx. 39.5" \$950



- VR71 *Therizosaurus* claw, cast of largest known Dinosaur claw, 28 inches \$50



- VR72 *Allosaurus fragilis*, skull, 33x12x18" \$4000

REPTILES AND AMPHIBIANS

- KR1 *Eocaptorhinus laticeps*, skull cast \$20
- KR2 *Casea broilii*, right hind foot cast \$10
- KR3 *Diplocaulis*, skull cast \$75
- KR4 *Thoosuchus*, skull cast \$40
- KR5 *Labidosaurus*, skull cast \$75
- KR6 *Shymouria*, skull cast \$35
- KR7 *Thrinaxodon liorhinus*, skull cast \$25
- KR8 *Dimetrodon limbatus*, claw cast \$10
- KR9 *Archelon ischyros*, cast of skeleton of the world's largest sea turtle, 13'x16' \$65,000
- KR10 *Toxochelys moorevillensis*, 24" in diameter And very intricate \$4800
- KR13 *Eoscopus lockardi*, cast of near complete skeleton, Pennsylvanian of Kansas \$35
- KR14 Frog, cast, Germany, Eocene \$30
- KR18 *Rhadalognathus*, skull cast \$60
- KR19 *Dicynodon grimbeeki*, skull cast \$15
- KR26 *Broomisaurus laticeps*, skull cast \$250
- KR27 *Diadectes*, skull cast \$80
- KR28 *Ichthyosaurus*, 22" complete skeleton of baby, cast \$60
- KR29 *Cardiocephalus peabodyi*, cast of near complete skeleton, fine skull \$35
- KR30 *Plioplatecarpus sp.*, cast of mosasaur skull, approx. 22.5 inches \$2,000
- KR31 *Plioplatecarpus sp.*, cast of mosasaur skeleton, approx. 18 feet \$30,000
- KR32 *Eryops megacephalus*, cast of claw \$8

NOTE: WE ARE ABLE TO GET MANY MORE DINOSAUR CASTS THAN WHAT YOU SEE LISTED HERE. IF YOU DON'T SEE WHAT YOU ARE LOOKING FOR, PLEASE DO NOT HESITATE TO ASK. WE WILL DO OUR BEST TO LOCATE IT FOR YOU. THANK YOU.

MAMMALS

- NR1 *Canis dirus*, right mandibular ramus \$12



- NR2 *Canis dirus*, skull cast from La Brea Fm. \$300
- NR7 *Dinictys*, matching canines, pair, cast \$15
- NR9 *Smilodon californicus*, 9 inch saber \$15

\$40 MINIMUM ORDER



- NR10 *Smilodon californicus*, resin cast of complete skull \$325
- NR12 *Smilodon californicus*, claw cast \$10
- NR13 *Nothrotherium*, sloth claw cast \$10
- NR14 *Paramylodon*, claw cast \$25



- NR15 *Clidastes propython*, 18" skull, Alabama \$1600



- NR16 *Subhyracodon sp.*, baby rhino skeleton. \$4000

HUMANOIDS

- LR1 *Oreopithecus bamboli*, jaw cast \$12
- LR2 *Sivapithecus indicus*, ramus cast \$12
- LR3 *Sivapithecus indicus*, premolars and incisor cast \$12
- LR4 *Sugrivapithecus salmontanus*, right maxillary cast \$12
- LR5 *Ramapithecus brevisrostris*, ramus \$12

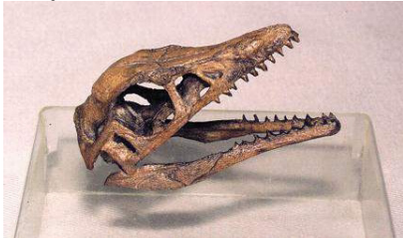


- LR6 *Australopithecus africanus*, restored skull with lowers of "Taung Baby", cast \$160
- LR9 *Sinanthropus*, "Peking Man" resin cast \$175

- LR10 *Australopithecus boisei*, resin cast of complete skull with lowers, "Nutcracker Man" \$200
- LR11 *Aegyptiothecus*, earliest known ape, resin cast of skull & lower jaws \$100
- LR12 *Australopithecus africanus*, resin cast of the actual fossil as found in 3 pieces, excellent detail \$200
- LR13 *Homo engaster*, resin cast of ER-3733, original in The Kenya National Museum \$230
- LR14 *Cro-Manon*, cast of skull and lower jaws. The Predmost skull from Czechoslovakia \$200
- LR15 *Proconsel africanus*, cast of skull & lower jaws, 2 pieces, the pair \$150
- LR16 *Homo sapiens*, (Cro-Magnon of Grimaldi), lower jaw, cast \$40
- LR17 *Paleoanthropus palestinensis*, lower jaw, cast \$40
- LR18 *Australopithecus capensis*, jaw cast \$40
- LR19 *Homo sapiens wadjakensis*, jaw \$30
- LR20 *Pliopithecus antiquus*, jaw cast \$30
- LR21 *Meganthropus paleojavicus*, jaw \$30
- LR22 *Homo sapiens heidelbergensis*, jaw \$40
- LR23 *Adapis inagius*, jaw, Eocene, cast \$40
- LR24 *Adapis parisiensis*, skull, Eocene \$60
- LR25 *Australopithecus gracile*, skull with teeth, Koobi fora, cast \$200
- LR26 *Australopithecus gracile*, reconstructed cranium w/ teeth, Olduvai Gorge \$200
- LR27 *Homo habilis*, skull cast \$200
- LR28 *Gigantopithecus blacki*, lower jaw \$60
- LR29 *Neanderthal*, cast of skull and lower jaws. Original from the Forbes Quarry at Gibraltar \$220

BIRDS

- SR1 *Rhynchoaeites messelensis*, Messel \$50



- SR2 *Archaeopteryx* skull, cast/model based on British Museum specimen, 2" long in 3D, Original from Solnhofen \$85
- SR3 *Archaeopteryx lithographica*, cast of Berlin Specimen in Hydracal \$250
- SR4 *Hesperornis gracilis*, cast of skeleton, flightless toothed bird-swimming mount, approximately 43" \$4000
- SR5 *Paleospheniscus sp.* cast of penguin-swimming mount, approx. 33" \$3500

INSECTS

- UR2 *Mylacris*, roach, Pennsylvanian, cast \$15

ARACHNIDA

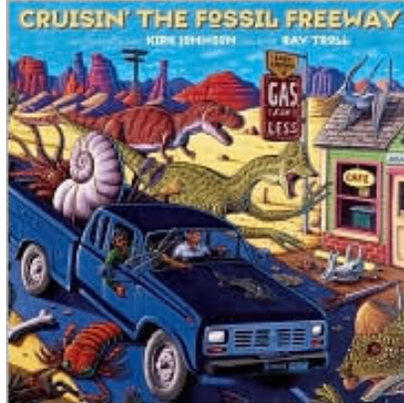
- WR1 *Eophrypus prestvici*, Carboniferous \$15

PRE-CAMBRIAN

- PCR1 *Dickensonia costata*, cast \$25
- PCR2 *Spriggina floundersi*, cast \$25
- PCR3 *Tribrachidium heraldicum*, cast \$25
- PCR4 *Charnia masoni*, cast \$35

BOOKS

"DINOSAURS THE ENCYCLOPEDIA" the purpose of this book is to provide a handy reference tool for use by paleontologists, students and others and to offer information of a less technical nature to the amateur paleontologist, casual dinosaur enthusiast or interested general reader. Over 1000 pages with many illustrations \$145



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We hope you enjoy this catalog and look forward to hearing from you throughout the year.

Donna Russell

GEOLOGIC TIMESCALE

Eon	Era	Period		Epoch	Mya	
Phanerozoic	Cenozoic	Quaternary		Holocene	0.01 - 0	
				Pleistocene	1.8 - 0.01	
		Tertiary		Pliocene	5.3 - 1.8	
				Miocene	23.8 - 5.3	
				Oligocene	33.7 - 23.8	
				Eocene	54.8 - 33.7	
				Paleocene	65 - 54.8	
	Mesozoic	Cretaceous			144 - 65	
		Jurassic			206 - 144	
		Triassic			248 - 206	
	Paleozoic	Permian			290 - 248	
		Pennsylvanian	Carboniferous		323 - 290	
		Mississippian			354 - 323	
		Devonian			417 - 354	
		Silurian			443 - 417	
		Ordovician			490 - 443	
		Cambrian			543 - 490	
	(Proterozoic)	Precambrian				2,500 - 543
	(Archean)					4,000 - 2,500
	(Hadean)					4,600 - 4,000

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