

NORTH CENTRAL

- Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Nebraska, Ohio, Wisconsin

FirstName	LastName	Title	Department	Institution	State	Email	Phone	Website	Topic1	Topic2	Topic3	Topic4	Topic5
R.A.	Davis	Professor	Biology	College of Mount St. Joseph	OH	r_a_davis@mail.msj.edu	513-244-4699		Marine invertebrates	cephalopods	organic evolution	General paleontology	
Rodney	Feldmann	Professor Emeritus	Geology	Kent State University	OH	rfeldman@kent.edu	330-672-2506	http://www.personal.kent.edu/~cschweit/MyWebs/	Marine invertebrate fossils	Antarctic paleontology	Fossil decapod crustaceans from New Zealand, Antarctica, Patagonia, Romanian	Jurassic evolutionary explosion of fossil crabs	
Daniel	Hembree	Assistant Professor	Geological Sciences	Ohio University	OH	hembree@ohio.edu	740-597-1495	http://oak.cats.ohiou.edu/~hembree	Trace fossils	Paleosols	Vertebrate paleontology		
Roy	Plotnick	Professor	Earth and Environmental Sciences	University of Illinois at Chicago	IL	plotnick@uic.edu	312-996-2111	http://www.uic.edu/~plotnick/plotnick.htm	Paleoecology	Macroevolution	Mathematical methods	Marine invertebrates	Chicago area geology
Carrie	Schweitzer	Associate Professor	Geology	Kent State University	OH	cschweit@kent.edu	330-244-3303 or 330-672-2505	http://www.personal.kent.edu/~cschweit/MyWebs/	Decapoda	Crustacea excluding Ostracoda	Marine Invertebrates	Evolution	Paleogene
Alycia	Stigall	Assistant Professor	Geological Sciences	Ohio University	OH	stigall@ohio.edu	740-593-0393	http://oak.cats.ohiou.edu/~stigall/	Marine invertebrates	Cincinnati fossils	Mass extinction	Evolution	Biogeography
Margaret	Yacobucci	Associate Professor	Geology	BGSU	OH	mmyacob@bgsu.edu	419-372-7982	http://www.bgsu.edu/departments/sees/page42603.html	Fossil cephalopods (ammonites)	Marine invertebrate animals	Evolution	Cretaceous Period	Undergraduate science education