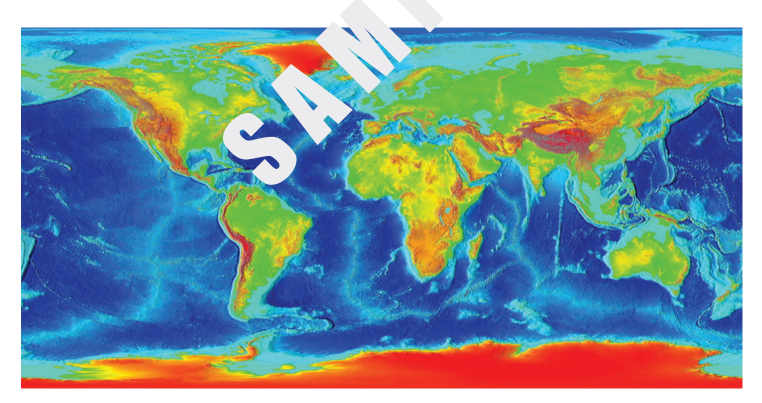


Matter and Energy in Earth Systems

WESTERN WASHINGTON UNIVERSITY

SCED 202

SPRING 2007



Advancing science learning and teaching for all

NORTH CASCADES AND OLYMPIC SCIENCE PARTNERSHIP



Supported by the National Science Foundation under Grant No. EHR-0315060



Investigating the Flow of Matter and Energy in Earth Systems





Advancing science learning and teaching for all

Investigating the Flow of Matter and Energy in Earth Systems

	T	Α	B L	. E	0	F	С	0	N	T	E	N	T	<u>S</u>	
Cycle 1:															eel it? 7
Cycle 2:	C2A1	Physic	cal Sca	les of C	Observa	tion)			•••••		•••••	••••••	1? 13
															28
	C2A4	Isosta	sy and	d Earth'	s Glu		עי' ינ		•••••	•••••	•••••	•••••	•••••	•••••	41
Cycle 3:										-					
															55
															80
	C3A3	Intro	a.	` าเ	rth Histo	ory	••••••	•••••	•••••	•••••	•••••	•••••	•••••	••••••	85
Cycle 4:				,				, ,					,		
															109
					•										135
	C4A3	How	Does F	Rock Ma	aterial B	ehave	Inside	the Ea	arth?.	•••••	•••••	•••••	•••••	•••••	157
Cycle 5:						,									
	C5A1	Disco	vering	Rocks.	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	•••••	169
Cycle 6:				07			,	v in	Ear	th's	s Sy	rster	ns?		170

PROJECT STAFF & ACKNOWLEDGEMENTS

CURRICULUM DEVELOPMENT TEAM

Jennifer Bachman Susan DeBari Bernie Dougan Ben Fackler-Adams Scott Linneman Robert Mitchell Terri Plake Brad Smith

CURRICULUM REVIEW AND TESTING TEAM

Higher Education Faculty and Staff Teachers on Special Assignment

LABORATORY TESTING AND OPTIMIZATION

Ben Paulson

COLLABORATORS IN CURRICULUM DEVELOPMENT

Horizon Research, Inc.

GRAPHIC DESIGN

Heather Steele WWU Publishing Services



We would like to acknowledge each of the partner higher education institutions for their support of this project: Everett Community College, Northwest Indian College, Skagit Valley College, Whatcom Community College, and Western Washington University.

