Genesis Flood Class

SEEN IN THE FLOOD OF GENESIS – LECTURE 3

Josh Whitney josh@trc.life
John Meyer johnmeyer@mwrgc.org

The Earth's continents are covered	l with of feet of					
rock.						
Hardened from	sediment.					
Came from some deposition	onal over time.					
	depositional process on					
the earth, covering the ear	rth with thousands of feet of cleanly layered					
strata (and).					
Two possibilities to explain these s	edimentary layers and the geologic features					
they make up.						
• U						
o "The	is the key to the					
						
• C						
o "the	is the key to the					
						
	ese two fundamental shaping mechanisms is					
primarily responsible for the surface						
	and a whole lot of?					
Or a little bit of	and a whole lot of?					
Let's ask a simple question:						
• Is time	this feature. or					
is time						
How would time affect what we se	ee in the rock layers?					
The effects of	•					
	e process of living organisms reworking the					
	stratification or layers.					
	erases layers, why is the earth covered in					
	of sedimentary layers?					
Evidence for	• •					
	ers don't come from earth that contained soils					
,	how can they be produced through of					
vears of deposited						

•	Evidence for erosion during the passage of time on							
	layer a	nd another.						
	0	ologic record The	y are					
		surfaces between two rock bodies that constitute a substantia						
		break (hiatus) in the geologic record (sometimes people say						
		."						
	 The Grand Canyon contains at least known 							
	unconformities.							
	0	 When it is claimed that millions of years have passed between 						
		e deposition of the	next, why					
		is there no evidence	e of	between the t	two			
		layers?						
•	The ab	sence of bioturbation	n, the absence o	of soil components	in the			
	layers,	and the lack of evide	nce for gradual	erosional between	the layers			
	all indi	cate that the layers w	vere formed by	the				
	proces	s we see forming laye	ers	– a catastropl	hic event			
feature		processes	_ then erase th	ose large-scale feat	tures,			
produc	cing sma	ll,	change ar	d variation.				
•	The an	nount of time since a	catastrophic ev	ent has occurred c	an be			
	measu	red by how much of	the catastrophi	feature has been				
		or	by un	iformitarian proces	ses.			
•		ne geologic features a of the past.	ire remnants, _	of cat	tastrophic			
If the v	vorld wa	as deluged by a world	-wide flood, wh	nat does that mean	?			
•	The ea	rth is						
•	The Bil	ble is	_ accurate.					
•	God ha	as responded to our s	in with world w	ide judgment in				
		history.						
•	Geolog	gy carries a record		of the judg	gment of			
	God.							
•	We ha	ve a	reason to be	lieve God will judge	in the			
	future	as He said He would.						