I am sending the material, exactly as I received it with accompanying note. PLEASE ALSO GO TO THE MAP. I WAS ABLE TO GIVE an-easier-to-look-at, than the "Rainbow Map", in particular, if you are familiar with it, this helps to clarify the early spreading Western Pacific.

(Second note to follow.)

Regards,

Neal

Please store this for your files.

Neal

My source data is from here.

http://cleo.no-ip.info/images/Earth1.jpg

http://www.geosci.usyd.edu.au/research/marinegeophysics/Resprojects/Ageg rid/digit_isochrons.html

There's a link near the bottom for FTP. I primarily use the age_1.6.xyz file after it's unzipped. It's just a text file that lists the age for each area of 1/10th lon and 1/10th lat.

Cleo

Please give me a list of mileage increases for the last 190 million years In 10 million year increments. I will give you additional input.

Age	Percent.	km^2	mi^2
0-10MY:	5.52%	28,160,719.65	10,872,914.69
10-20MY:	5.62%	28,661,612.19	11,066,310.38
20-30MY:	5.79%	29,522,190.99	11,398,581.71
30-40MY:	4.74%	24,181,515.13	9,336,535.23
40-50MY:	3.87%	19,741,176.49	7,622,110.89
50-60MY:	4.03%	20,532,724.57	7,927,729.31
70-80MY:	3.40%	17,341,511.20	6,695,594.94
80-90MY:	3.04%	15,481,374.28	5,977,392.05
90-100MY:	2.47%	12,592,586.84	4,862,024.98
100-110MY:	2.44%	12,469,426.75	4,814,472.60
110-120MY:	2.90%	14,786,500.96	5,709,099.96
120-130MY:	1.54%	7,855,300.33	3,032,948.43

1.78%	9,077,707.92	3,504,922.64
0.98%	4,994,005.52	1,928,196.32
1.15%	5,871,213.80	2,266,888.33
0.98%	4,994,197.60	1,928,270.48
0.31%	1,605,609.34	619,929.23
	1.78% 0.98% 1.15% 0.98% 0.31%	1.78%9,077,707.920.98%4,994,005.521.15%5,871,213.800.98%4,994,197.600.31%1,605,609.34

I actually have no idea how significant this is. I just think it's a completely radical way of seeing things and thought it deserved more attention. So if you can make use of this and I can do anything to provide assistance, please let me know.

I have the data for the area already. It's exactly 5.5% of the Earth surface in the last 10MY. It was higher in the past 30MY actually. Growth actually slowed down (unless some areas I don't have data for compensates for this).

Earth surface is 510,065,600km^2. 5.5% of that is 28,053,608km^2. In miles, that's 10,831,558.65 square miles.

Africa is 30,221,532km^2 or 11,668,545mi^2. So yeah, it's almost the size of Africa. 800,000mi^2 short. However, there's data I don't have so the spreading could actually have been more than that. BTW, the growth was higher than this 20 and 30 MY ago. It went up to 5.7% per 10MY and dropped before that.

South America is 17,840,000km^2 or 6,888,062mi^2. Damn! It's WAY bigger than South America. It's not even close. It's approaching twice as big.

It's bigger than North America too.

After stepping back from the math, that is fucking amazing. 3 Africas in 30MY. And over 5 (I'm guessing) South Americas.

Here, I'll just give you the list for each 10MY area. These are percentages of the current Earth's surface area. I also included the km^2 and mi^2.

SIGNATURE REMOVED.

Neal Adams