Progress Monitoring Probe 2

Wondrous, Wet World

A tropical rain forest is like no other place on Earth, with its
dense canopy of trees and amazing variety of animal and plant
life. Howler monkeys, boa constrictors, and giant spiders are but
a few of the inhabitants of these lush forests.
If you were a weather forecaster for a rain forest, your job
would be easy. You could give a consistent forecast for almost
every day of the year. "Today's weather will be hot and humid,
with a ninety percent chance of rain." Tropical rain forests are
located just north and south of the equator, the imaginary line

34

24 13

ants. of the world, more than half of the world's wildlife resides there just one jungle tree, they found two hundred different kinds of have counted at least two thousand species of butterfly, and on rain forests. In the Amazon rain forest, for example, scientists Scientists are still discovering new animal and plant species in there are, though, because the rain forest is so inaccessible. We don't know for sure how many different plants and animals Although tropical rain forests cover only about seven percent 117 193 192 181 170 160 150 129

that appears as a belt around the globe.

108 100

89

78 66 55 43

140

can grow as high as two hundred feet. Animals such as colobus rarely descend to the ground. monkeys find everything they need in their lofty tree homes and Many rain forest animals live their whole lives in trees that

216

204

232 227

worry that the destruction of the forests will have dangerous animals that live in the forests are also disappearing. Scientists disappearing, though. People are chopping down the trees for wood or burning the forests to farm the land. This means that the Rain forests are endangered and some are quickly 240 262 282 272 249

Wondrous, Wet World (Continued)

might provide valuable medicines will become extinct.	effects on global weather patterns and that many plants that
---	--

292

299

buying endangered rain forest animals or plants, or products and consider helping them. Your help can make a world of the rain forest ecosystems. You can help by learning more about difference find out what different groups are doing to save the rain forests made from them, you reduce the market for them. You can also these forests and sharing what you learn with others. If you avoid Fortunately, people around the world are working to preserve 331 376 375 364 352 340

otal words:	
errors:	
_ = words correct: _	

© 2007 Dynamic Measurement Group

Wondrous, Wet World

A tropical rain forest is like no other place on Earth, with its dense canopy of trees and amazing variety of animal and plant life. Howler monkeys, boa constrictors, and giant spiders are but a few of the inhabitants of these lush forests.

If you were a weather forecaster for a rain forest, your job would be easy. You could give a consistent forecast for almost every day of the year. "Today's weather will be hot and humid, with a ninety percent chance of rain." Tropical rain forests are located just north and south of the equator, the imaginary line that appears as a belt around the globe.

Although tropical rain forests cover only about seven percent of the world, more than half of the world's wildlife resides there. We don't know for sure how many different plants and animals there are, though, because the rain forest is so inaccessible. Scientists are still discovering new animal and plant species in rain forests. In the Amazon rain forest, for example, scientists have counted at least two thousand species of butterfly, and on just one jungle tree, they found two hundred different kinds of ants.

Many rain forest animals live their whole lives in trees that can grow as high as two hundred feet. Animals such as colobus monkeys find everything they need in their lofty tree homes and rarely descend to the ground.

Rain forests are endangered and some are quickly disappearing, though. People are chopping down the trees for wood or burning the forests to farm the land. This means that the animals that live in the forests are also disappearing. Scientists worry that the destruction of the forests will have dangerous

effects on global weather patterns and that many plants that might provide valuable medicines will become extinct.

Fortunately, people around the world are working to preserve the rain forest ecosystems. You can help by learning more about these forests and sharing what you learn with others. If you avoid buying endangered rain forest animals or plants, or products made from them, you reduce the market for them. You can also find out what different groups are doing to save the rain forests and consider helping them. Your help can make a world of difference.