Forest Research

(Continued from page 11)

metallurgy, all of the Forest Service laboratories, Missouri: Robert Gardner, road engineering; of the F. S. Lab in Cincinnati, and from the Coeur d'Alene Research Station, chemical sciences. Dr. Stella Black, nutrient cycling; Dr. Jay Willard, social and economic sciences; and Howard Newman, hydrology. Newman's dissertation thesis is in the project.

Schmidt pointed out the main studies of regeneration, stand development, understory vegetation.

Benson said of obtaining "pre-harvest inventories of everything - standing and down on the ground. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs. Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.

Benson referred to utilization levels that is in the case of fiber would go down to 1 inch diameter. There was comment on evaluating small and large trees. There was comment on evaluating units could be important in insect control, and importance of reducing impacts on the forest possibly so could prescribed burning.

Dr. McFadden of the U.S. Forest Service referred to the long-established Desert Mountain project. He said the 14-foot roads create less disturbance," and the 14-foot vegetation. This includes merchantable logs, as well as rotten, downed wood and small logs and stubs.