a little less than a mile per night. For the rats receiving the least exercise (IV, V and VI) periods in the revolving eages were given on alternate nights. This method was in accordance with the work of Slonaker who found that the period of activity for the albino rat was during the night between 8 P.M. and 3 or 4 A.M. and the period of rest during the day. The experiment was continued over a period of six weeks beginning March 14 and ending April 25. At this time the animals were X-rayed and autopsied.

At autopsy the following findings were obtained:

THOSE RECEIVING MOST EXERCISES

Rat I Costochondral junctions enlarged decidedly in middle four ribs, larger on right than left.

Rat II Costochondral junctions decidedly enlarged lower half of both sides.

Rat III Costochondral joints noticeably, but not as markedly enlarged as I and II; more so on the right lower six ribs.

THOSE RECEIVING NO EXERCISE

Rat IV Costochondral junctions very slightly enlarged, more distinct on left lower five.

Rat V Costochondral joints slightly enlarged.

THOSE RECEIVING NO EXERCISE

Rat VII Showed slight nodules on right lower six costochondral junctions; smaller on left side.

Rat VIII Died April 2, no rickets.

X-ray plate showed mild rickets in all rats except VIII.

TABULATED RESULTS

		Body Weight in Grams					
Rat. No. Date		3/14	3/21	3/29	4/4	4/11	4/18
I		27	32	35	37.5	42	46.5
II	***************************************	25.5	32	36	41	42	47
III	***************************************	26	32	35	41	44	45
IV	***************************************	23	30	37	42	43.5	40
\mathbf{v}	***************************************	22	27	31	32	35	37
$\mathbf{v}\mathbf{I}$	***************************************	23.5	28	30	30	30	30
VII,	***************************************	26	32	35	40.5	44	42
VIII	***************************************	21	38	42	Died 4/2		

Conclusion: Exercise does not prevent rickets.

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COINCIDENCE BETWEEN THE RANGES OF FORMS OF WESTERN YELLOW PINE, BARK BEETLES AND MISTLETOE

In 1924 the writer called attention to some hitherto

¹ Korstian, C. F., "A silvical comparison of the Pacific Coast and Rocky Mountain forms of western yellow pine," American Journal of Botany, 11: 318-324. 1924.

obscure differences between the Pacific Coast and Rocky Mountain forms of western yellow pine. Following the publication of this paper Dr. F. C. Craighead, entomologist in charge, Forest Insect Investigations, U. S. Department of Agriculture, has called the writer's attention to the striking manner in which the ranges of two species of yellow pine bark beetles correspond to the ranges of the two forms of western yellow pine. The range of the mountain pine beetle (Dendroctonus monticola Hopk.) corresponds very closely to that of the Pacific Coast form of western yellow pine (Pinus ponderosa Laws.), while the Black Hills beetle (Dendroctonus ponderosa Hopk.) ranges over the same territory as the Rocky Mountain form of vellow pine (Pinus ponderosa scopulorum Engelm.) These two species of Dendroctonus do not overlap, which still further substantiates the writer's contentions as to the differences in the characteristics of the two forms of western yellow pine. Dr. Craighead states that although the adults of these two species of bark beetles are somewhat difficult to separate, their habits and general bionomics are strikingly different.

A comparison of the ranges of two species of western yellow pine mistletoes with the ranges of the two forms of yellow pine also reveals a striking coincidence. Hedgcock² records Razoumofskya campylopoda (Engelm.) Piper as occurring very commonly on Pinus ponderosa in the Pacific Coast region and R. cryptopoda (Engelm.) Coville, the eastern form, as "very common on the western yellow pines, Pinus ponderosa and Pinus ponderosa scopulorum, in the states in the region of the Great Basin and Rocky Mountains from eastern Washington to [Arizona and] New Mexico." Thus it is seen that, with the exception of a slight overlapping in the northwest, each of these species of mistletoe attacks a particular form of the western yellow pine.

These two parallel cases tend strongly to strengthen the belief that biologic forms change readily in response to the environment. The environmental conditions which characterize the habitats of these two forms of western yellow pine and the associated bark beetles and mistletoes are sufficiently diverse to result in climatic variants of these species. Many so-called species of plants and animals differ from each other because of their differing reactions to the same or to widely diverse environmental conditions.

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2 Hedgcock, George G., "Notes on some diseases of trees in our national forests. V." Phytopathology, 5: 175-181. 1915.