stomach is greater than in the intestine, still the reaction always remains acid in the carnivorous cat as compared with the alkaline reaction in the herbivorous rabbit. Undoubtedly very interesting data might be secured from man, whose diet is of a mixed nature.

SUMMARY

Herein has been presented the results secured in determining the pH of the gastrointestinal tract of the hen, the rabbit and the cat by means of the quinhydrone electrode.

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TWIST IN THE GRAIN OF CONIFEROUS TREES

DOUBTLESS many people have noticed that the grain in the trunks of coniferous trees commonly shows a pronounced twist. Perhaps only a few have noticed that this twist is most commonly righthanded. A right-hand screw or helix is one in which clockwise rotation in a nut brings about motion along its axis away from the observer. Such a helix viewed in a horizontal position from the side shows threads sloping from upper left to lower right on the front side as shown in the accompanying sketch.

The writer first observed a preponderant righthand twist in pine-trees during the field season of 1916 as an assistant with the U. S. Geological Survey in eastern Montana. He recalls making a count of somewhat over two hundred trunks among which were very few showing left-hand twist—not over a half dozen. At that time two or three tentative explanations of the twist were formulated and inquiry made of several botanists as to its cause. No positive explanation was offered. Since 1916 a predominant right-hand twist has been noted in a number of localities, not only in standing and fallen dead trees but also in telephone poles along roads and railroads.

Recently at a locality near the timberline in the Bighorn Mountains west of Buffalo, Wyoming, an exceptional number of bare, fallen trees suggested a careful count of the direction of twist. Four hundred trees, all that showed noticeable twist, were re-



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corded. Three hundred and eighty-four showed right-hand twisting, thirteen had very slight lefthand twists and three showed very strong left-hand twisting. No attempt was made to measure the rate of twist but some impressions may be stated. The majority of the trunks show a twist making a complete turn in ten or fifteen feet. This distance is the *lead* of the terminology of machinists. A few are much more closely twisted, some making complete turns in one or two feet.

In the locality mentioned probably three fourths or more of the trees are noticeably helical in grain. Without the data for actual statistical study the writer gained the impression that the central tendency in these trees was a moderate right-hand twist, and that extreme deviations from this tendency produced a fair number of strongly right-hand examples, a few slightly left-hand ones and very rare pronounced left-hand or closely twisted right-hand examples.

The twisting is not confined to trunks; branches of large size are twisted in some cases and seem to be especially liable to very close twisting. Recent observations at a few other localities indicate that in some places a much smaller number of trees are twisted, and at one place a considerable group of trees appeared to have an excess of left-hand twists. In the main, however, the right-hand twist appears to be far more common. No specific identifications of trees has been made; most of the trees noted in this connection have been pines or spruces. The phenomenon has not been consciously observed in deciduous trees but may possibly occur in some species.

What is the cause of the twist? Why does it show a predominant specific direction and why is that direction right-handed in most groups of trees met with? Several possibilities may be postulated. The twist may be due to a specific set induced in the process of sprouting or some other specific inheritance. Or it might be due to the prevailing counterclockwise torque resulting from the asymmetrical pressure of prevailing westerly winds on trees with heavier foliage on the south side. Do such trees have asymmetrical foliage and do similar trees in the southern temperate zone show the reverse direction of twist as required by this hypothesis? May topographic control of foliage asymmetries and local anomalies of wind direction explain some of the exceptions noted above?

The above-mentioned facts and suggested interpretations are presented in the hope that others will be able to present more extensive and detailed data and that some reader versed in botany or forestry will offer an accepted or more plausible explanation of the phenomenon.

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