EVEN GOOD IDEAS WON'T LAST LONG UNLESS THEY ARE PUT TO WORK

*Season's Greetings from * Ray's Barber Shop

1½ Blocks East of River on South Side of Rt. 120 RAY PLUCINSKI, Proprietor

Butch — Crew Cut — Flat Tops

Pictorial Newsletter

2722 N. Orchard Drive

Office Hours: 10:00 a.m. to 2:00 p.m. Daily
OR BY APPOINTMENT

Phone 385-0716

Season's Greetings



A happy, happy holiday to you and you and you! We're wishing all our friends and patrons the very hest of everything both now and in the New Year ahead.

EARL R. WALSH JACK WALSH

3429 W. Elm Street

McHenry, Illinois

PHONE 385-0043

Gradually man learned more about the universe. The voyages of exploration in the 1400's showed him that the earth was not flat, but round. Astronomers discovered that the earth was not the center of the universe. Man learned that the earth is only one of several planets which revolve around the sun. He learned that the sun itself is a star of only average size and brilliance among a hundred billion stars in the Milky Way galaxy.

Modern astronomers have gone further. They know that the fundamental units of the universe are the stars. The clusters of stars are called galaxies. We live in one called the Milky Way. There are as many galaxies in the universe as there are stars in the Milky Way. The dimensions of the universe are impossible for the mind of man to grasp, as it measures thousands of millions of light years. A light year is the distance light travels in a single year, moving at the speed of 186,000 miles a second. The 200-inch Hale telescope on Mount Palomar in California can see as far as one billion light years into space. If you boarded an interplanetary train which travelled at the speed of an express train today, it would take you 700,000,000 years to get to the Pole Star. No wonder the Psalmist asked in amazement of a God who created such a universe: "What is man that Thou are mindful of him?"

CANDIES

COSMETICS TOILET ITEMS

PRESCRIPTIONS CAREFULLY FILLED

BOLGER'S DRUG STORE

1259 N. Green Street

385-4500