NATURE'S RICHEST COLORS

Eight sharp, rich colors were selected for the new pens by America's foremost color experts. Smart and distinguished, these colors blend with any shade of wearing apparel or accessories.

Parker "51" Pen. U. S. Patents 1,904,358; 1,985,643; 2,187,528; 2,223,541; 2,278,907; 2,282,840; 2,392,942; U. S. Design Patents 98,560; 116,097; 116,098; U. S. Trade-Marks: "Parker"; "51"; Arrow: Reg. U. S. Pat. Off.

Parker Superchrome Inx Trade-Marks "Parker", "Superchrome"; Reg. U. S. Pat. Off.

Corresponding protection in most foreign countries.





NEW PARKER "51"



THE NEW PARKER

WITH

C PRESSURE CONTROL



I. Unscrew the pen barrel at clutch ring.

2. Press ribbed bar firmly 6 times.

Use dry-writing Parker Superchrome ink. Years of painstaking research produced the Parker Pliglass Reservoir. Made of resilient plastic, this ink reservoir is age-resistant and is not deteriorated by inks. Laboratory research indicates that it will last at least 30 years in normal usage.

New Parker Pli-glass Reservoir

The Pli-glass Reservoir does not retain ink on its inner surface. Write-out tests show this increases the writing capacity by 20 %.

PATENTED INK GOVERNOR



Leakage due to expansion of air inside the barrel has been practically eliminated by the new pressure equalizer. This important

New Sterling Silver Pressure Equalizer

St

development gives Parker "51" owners dependable writing at altitudes to 25,000 feet. This pen is the perfect air-travel companion.

This unique ink metering system controls the flow of ink to the "51" point . . . providing uniformity of line at all times. It also prevents leakage.