CP Air is one of the world's major air-carriers, with more than 50,000 unduplicated route miles linking five continents and major cities across Canada. Early in 1972, the airline was awarded routes to Shanghai and Peking in the People's Republic of China.

With the airline industry entering an era of low-cost mass transportation, CP Air has announced the addition of four Boeing 747-200 wide-bodied jets to its all-jet fleet. The fleet also includes eight DC-8s, four elongated DC-8 Spacemasters, seven Boeing 737 short-medium range twin jets and four Boeing 727 tri-jets.

CP Air's operations centre at Vancouver International Airport is the largest and most modern in Canada. The main hangar can handle any commercial aircraft now flying or on the drawing-board.

## Telecommunications

CP Telecommunications began in the 1880s with Morse keys in stations along the new railway-line. Today it is a leader in the development of modern telecommunications technology and supplies data-transmission services to business and industry across Canada.

TeleNet, a computer-based message-and-data-switching service, and Broadband, which transmits data at the rate of 3,000 words a minute, are designed specifically for today's expanding computer-based communications market.

A transcontinental microwave system provides high-quality, highcapacity transmission circuits for Broadband and other CP Telecommunications services such as Telex, DataTelex, teletype, facsimile, cable and telegraph traffic.

Computer Sciences Canada Limited, owned jointly by Canadian Pacific, Canadian National and Computer Sciences Corp. of Los Angeles, provides computer services to industries across Canada and has access to one of the largest computer libraries in North America.

## Pipelines

Canadian Pacific and Canadian Pacific Investments Limited are both major participants in pipeline development. Canadian Pacific Investments is a member of Canadian Arctic Gas Study Limited, a group of companies sponsoring planning for construction of a naturalgas pipeline south from the Mackenzie River valley. CPI has also joined the Polar Gas Project, which is conducting research and

Air

4