was required. The steel must not only have strength and long life, but also be extremely flexible so that it passes easily over the head and tail pulleys. The cables now used are of the finely-stranded airplane type. They are sometimes plated with brass to provide a clinging surface for the rubber covering.

#### **Predict Wider Use**

Conveyor belts are now widely used in coal mining and even wider use is predicted for the future. Feeder belts carry the coal from working faces to a central belt. This brings the coal to the foot of a sloping belt that extends up a tunnel to the surface.

The coal comes to the surface in a constant stream. Operation of the belt system is claimed to be cheaper than by underground railway cars drawn by special locomotives and to be less hazardous than other forms of transportation.

What the future has in store for belt conveyors can not be predicted, but several projects have been proposed. A 100-mile belt in Ohio, that would extend from Lorain on Lake Erie to a point on the Ohio River, has been suggested. It would haul iron ore unloaded from boats on the Great Lakes to inland smelters. It would also bring coal from Ohio mines to the Lake Erie port for local use or for shipment by the iron-ore vessels to distant ports on the Lakes. It would mean cheaper transportation than now is provided by railroads.

Whether or not this 100-mile conveyor belt will be constructed remains a question. The railroads with which it would compete are reported to be fighting it. They are said to be afraid of the lower transportation costs that the belt would provide.

On the whole, railroads need not fear competition from belt conveyors. The latter type of cargo carrier is not suitable for general merchandise since each conveyor must be built for a particular product. In the Ohio case, the proposed belt would carry only ore and coal, the same belt carrying both these products.

#### Shuttle Train Replacement

Another novel proposal for a conveyor belt is in New York City to replace the present subway shuttle trains that transfer passengers between Grand Central Station and Times Square. This shuttle replacement plan, engineered by Goodyear Tire and Rubber Company and the Stephens-Adamson Engineering Company and already submitted to the New York Board of Transportation, would provide small, closely spaced passenger cars riding on an endless track of rubber conveyor belts and rubbertired banks of accelerator wheels.

At the ends of the route, where the cars pass around a circular terminal, there would be moving platforms for loading and unloading. Passengers would step from moving cars or platforms onto these platforms. The small cars, with seats, would pass around the circular terminal at the same rate of speed as the moving platform.

After loading and passing beyond the loading platform, the cars would move over pneumatic tire wheels to speed them up and carry them onto another conveyor belt of higher speed for the cross-town trip.

The moving platforms at the terminals would travel at a speed of about one and one-half miles per hour, half the usual pedestrian pace. Between loading points the cars would travel at 15 miles an hour. The cars would be turned around at either end on rollers by a large wheel and return in the opposite direction on the endless track.

Advantages claimed for this proposed conveyor-belt transportation system are its ability to relieve rush hour congestion by the peak load capacity of 32,000 passengers per hour in each direction and its speed in delivering passengers from platform to platform in two minutes, compared with the three minutes now required by shuttle trains. Operating costs of the new system would be less than one-half the present operating costs of the shuttle at peak load, the designers estimate.

Science News Letter, June 21, 1952



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➤ IN THE future, your doctor may be equipped to give more attention to your feelings, fears and personal problems as well as to your aches and pains. He will treat you as a person, not an assembly of symptoms. He will, that is, if recommenda-

education, the report points out, is a ten-

tions contained in a report issued in Washington by the American Psychiatric Assocal functions. ciation are followed out. A major difficulty with modern medical

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dency to teach that man can be understood exclusively through an unfolding of his inherited biological endowment in a given physical setting. This viewpoint fails to take into account human personality and the influence of interpersonal and cultural factors on personality development and physiologi-

Today, undergraduate medical students in leading medical schools receive training in the principles of psychiatry. That is a step in the right direction, the report indicates. But the student needs more than that. He needs to have a much broader concept of human biology so that he will be able to use his training effectively in dealing with patients as persons.

The report criticizes medical schools for admission policies that make restrictions in regard to geography, sex, race or religion because they "may result in the exclusion of students who later on, as physicians, will be best able to serve the community.'

The report makes public the proceedings of a closed conference of the American Psychiatric Association and the Association of American Medical Colleges held last year.

Science News Letter, June 21, 1952