



Atlantic City as a Winter Sanitarium: Its Geology, Climate, and Isothermal Relations, and Its Sanitary Effect Upon Disease and Invalids (Classic Reprint)

By Unknown Author

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from Atlantic City as a Winter Sanitarium: Its Geology, Climate, and Isothermal Relations, and Its Sanitary Effect Upon Disease and Invalids This road is under the management of the Pennsylvania Railroad and in construction, equipment, and service is in keeping with that world-famous perfection, safety, and comfort so eminently characteristic of what great Railroad Corporation. By this route the total distance from Philadelphia to Atlantic City is 64 miles. The track is laid with steel rails. The spaces between the ties are filled with gravel below the surface, thus effectually preventing any annoyance from dust at any season. It is equipped with Wharton switches; water tanks are laid between the rails by which the engine can be supplied with water without stopping the train. From Philadelphia to Atlantic City this route is a perfect Am Line! The schedule time from Philadelphia to Atlantic City is 14 hours, with close connection with all Northern-Western, and Southern trains. The West Jersey Railroad has erected at Atlantic City a large and ornate Excursion House for the accommodation of excursion...



READ ONLINE
[3.7 MB]

Reviews

Very helpful to all type of individuals. It really is rally interesting throgh looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- **Tyshawn Brekke**

The publication is easy in read through preferable to fully grasp. It is writter in simple phrases instead of hard to understand. You will not sense monotony at at any moment of your respective time (that's what catalogs are for concerning if you request me).

-- **Kevin Bergstrom Sr.**