



Survey of Progress and Trends in the New Era of Motion Picture Entertainment: Annual Report to the Motion Picture Producers and Distributors of America, Inc., March 30, 1936 (Classic Reprint) (Hardback)

By Will H Hays

Forgotten Books, 2017. Hardback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Survey of Progress and Trends in the New Era of Motion Picture Entertainment: Annual Report to the Motion Picture Producers and Distributors of America, Inc., March 30, 1936 While the industry on its own behalf must continue to talk with pictures, not words, the record of critical and public opinion with regard to current motion pictures should greatly encourage those who see even larger prospects ahead. Conclusions reached by competent critics and by commentators of the leading organs of the press in all parts of the country are to the effect that there is more intellectual distinction in the movies than ever before that the screen has translated into celluloid drama the greatest number of established classics in the history of motion pictures; that the new productions have exceeded optimistic hopes that pictures of historical on the increase; that the screen has shown its ability to portray the highest concepts of the human mind; that pictures are finer, more interesting, more entertaining and more educational than ever before; that honest and compelling themes are predominating in the outstanding pictures; that more...



[READ ONLINE](#)
[3.67 MB]

Reviews

An extremely awesome publication with lucid and perfect explanations. It is actually written in basic phrases rather than confusing. You will like how the writer publishes this book.

-- **Melody Jakubowski**

Extensive information for book fanatics. Better than never, though I am quite late in starting to read this one. I am just delighted to tell you that this is basically the best PDF I actually have gone through within my personal daily life and might be the greatest PDF for actually.

-- **Guillermo Marquardt**