Maryland (1939 Edition), title "Evidence," sub-title "Proof of Accounts," be and it is hereby repealed and re-enacted, with amendments, to read as follows:

- Any writing or record, or a photostatic or photographic reproduction thereof, whether in the form of an entry in a book or otherwise, made as a memorandum or record of any act, transaction, occurrence or event, shall be admissible in evidence in proof of said act, transaction, occurrence or event, if made in the regular course of any business, and if it was the regular course of such business to make such memorandum or record, or photostatic or photographic reproduction thereof at the time of such act, transaction, occurrence or event or within a reasonable time thereafter, and photostatic or photographic reproductions of such admissible documents, photostated or photographed at a later time, shall likewise be admissible for such purpose if photostated or photographed in the regular course of business in good faith and without intent to defraud. All other circumstances of the making of such writing or record, or photostatic or photographic reproduction thereof, including lack of personal knowledge by the entrant or maker, may be shown to affect the weight, but not the admissibility thereof. The term "business" shall include business, profession, occupation and calling of every kind.
  - SEC. 2. And be it further enacted, That this act shall take effect June 1, 1947.

Approved April 25, 1947.

## CHAPTER 664.

## (Senate Bill 416)

AN ACT to add four new sections to Article 73B of the Annotated Code of Maryland (1943 Supplement), title "Pensions", to be under sub-title "Transfers between Retirement Systems", said new sections to be known as Sections 25 to 28, inclusive, and to follow immediately after Section 24 of said Article, providing for the transfer without loss of pension benefits by members of any retirement system operated on an actuarial basis under the laws of this State or any political sub-division thereof to any other retirement system operated on an actuarial