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## Counts-Harris

 Announcement has been received of lavender and pink was carried B. S. degree here last June and is the wedding on November 21 inthuquerque, New Mests were offered a novelty enter- high school in San Antonio, spent the mne Harris to Captain Jerry Counts, games. orps of Engineers, U. S. Army, of $\quad$ Hardy Neel has returned from Miss Harris received her B. A. end in Galveston.
egree from the University of Texas egree from the University of Texas June 1920 and was a member of e Kappa Kappa Gamma sorority. Delta Tau Delta announces the guest at the Pi Beta Phi house. Theater Tea

The members of Deita Delta Delta | The members of Deita Delta Delta | Oscar Powell and $H$. Tyman have |
| :---: | :---: |
| ere entertained by their pledges | returned from a hunting trip alo | ith a Majestic party on Saturday,

ovember 12th. After the theater a was served in the Mecca Tea Nona Turner has returned from Dom where very effective decora- week end trip to her home in Tay Ilms are obtained by the use of
fue, 10
und of the and white sorority, ue, gold and white. The guests of
inor were Miss Lucy Newton, Mrs
im Keys and Mre
McCabe Mansion Dance McCabe Mansion Dance
MeCabe Mansion entertained with
dance for twenty couples dance for twenty couples at the
fetus Tea Room Saturday night fictus Tea Room Saturday night. The
yaperones were Dr. and Mrs. W. T. aperones were Dr. and Mrs. W.
(Theta Journalistic Tea Theta Sigma Phi, honorary jour-
listic fraternity, will entertain the idents of the School of Journalism fernoon at the Delta Delta Delta $\left\{\begin{array}{l}\text { ernoon at the Delta Delta Delt } \\ \text { use, } 2402 \text { University Avenue. }\end{array}\right.$
The girls at Mrs. Stelfox, at 2009
hitis Avenue, entertained hitis Avenue, entertained Justine ra with a birthday dinner on No
nber the 13 th. A color schem
 Austin for the Scottish Rite reunion.
He is a guest at the Acacia house. Lieutenant Hilleer and dessons of
Kelly Field were the guests of Bob Kelly Field were the guests of
Castlema
ter the Etta Barber will spend the next
week end at Lockhart. John Stilly of De Leon, of the
class of 1921, was a visitor here class of
Monday.
Eno Murrah of Georgetown visited Frances Weathersbee over the spent the week end in San week end. John Lockhart has returned to his Phi Kappa Psi gave an informal
home in Galveston, after a few days dance at the Country Cla home in Galveston, after a few days dance at the Country Club on Satur
visit in Austin where he has been a day night


## Oliver B. Shallenberger

T IS ONE THING to produce a new idea
that is simply of theoretical interest. It i 1 that is simply of theoretical interest. It is
another to make the new idea into a commeranother to m
cial success.
This is the story of Oliver B. Shallenberger, and how in 1888 he discovered the principle that led him to invent the watt-hour meter, the familiar little device that makes practicable the commercial distribution of alteruating current, which means $95 \%$ of all the electricity that is distributed.
Shallenberger, who resigned a Naval commission to take up his work with Westinghouse, made his discovery while experimenting with a newly devised alternating current arc lamp. His attention was attracted by the behavior of a small spring which had fallen upon the main magnet of the lamp, into such a position that the forces proceeding from both the magnet coil and the extended soft iron core affected it. And the simple little thing that he noticed was merely that the telligently curious observer, that was enough
Further experiments having satisfied him Further experiments having satisfied him
that the action was caused by alternating
electric currents, he set to work, encouraged
by his knowledge of Westinghouse policies, to make practical the newly found principle. Three weeks of almost uninterrupted toil, and he had produced the first practical alternating current meter of the induction type-the universal type of the present time.
Thus for the first time the measurement of the quantity of alternating current passing through a line was made commercially practicable and its distribution became possible from an economic as well as an engineering our great power systems depends iccurate measurement, by millions of the meters, of the electricity used in thons of such industries of the nation. So well was Shall berger's work done, and so complete was his conception of the possibilities of hiet was his that for more than thirty years his fundamery idea has been in use in many and variamental The ent orms The encouragement which Westinghouse has always given to new ideas, and the judgment with which they have been evaluated, are nowhere better exemplified than in this story of the alternating current meter.

## Westinghouse (N)



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