

...olve Parlia-
initiative.
...ister's hopes
...ional election
...tering blow
...his defense
...s Harkness,
...e cabinet in
...Diefenbaker's
...it Canada to

...on was the
...al minister
...s of discord
...ption crisis
...War II.

...nuclear con-
...nto the open
...e U. S. State
...ticipated Mr.
...licy.

...be held ear-
...d be the na-
...nine months.
...n shapes up,
...aker set to
...anism one of

omits Care Plan'

... Feb. 5
...nt Kennedy
...message to
...spelling out
...combat men-
...ental retarda-

...se announced
...rd message
...the "full di-
...r. Kennedy's
...ogram.

...is known to
...illness and
...n are among
...th problems

...message, the
...that "the
...of the men-
...society, un-
...eive too lit-
...d receive it

...many mental
...served as
...tions when
...y could diag-
...he mentally

Demonstrator light-foots across "ceiling."

New Space Footwear 'Shoos' Human Flies

Magnetic Brogans By Westinghouse Will 'Tie Down' Rambling Astronauts

When human flies are made Westinghouse will shoe them.

This is the promise of a powerful new "on-off" magnet developed by the Pittsburgh electric company.

Because of the unique on-off feature, a man rooted upside down on a steel beam by his magnet-mounted shoes can free one foot at a time by pushing a small button in one hand.

The button speeds a small pulse of electricity to that one shoe and weakens the magnetic force enough so that the man can easily free the magnet and take a step.

Another pulse then restores the strong magnetism, holding foot and magnet fast.

Engineers' Belief

This simple system, Westinghouse engineers believe, may provide the answer for men walking around in and on the outside of spacecraft in the weightlessness of outer space.

"This marks a radical change from the behavior of conventional magnets," said Dr. George Wiener, magnetics department manager at the Westinghouse Research Laboratories.

The new magnet's on-off behavior comes from two features of a new magnetic circuit:

- 1—It exerts strong magnetic forces at one end while exerting hardly any at the other.
- 2—These strong and weak poles can be switched at

Arabs Leaving Kuwait

will—thus, in effect, turning the "grip" on or off at the desired end.

The magnet also has a "memory." It "remembers" its direction of greatest magnetic pull indefinitely.

This enables it to be controlled more easily.

Developed by Westinghouse Engineer Ray J. Radus, the magnet already has been used to build small, reliable direct-current relays that eliminate pawls, ratchets and springs.

Being Studied

It is being studied as a remote-control lock for the doors, trunk and hood of autos.

Mr. Radus described the circuit as a three-layer sandwich, with the middle layer a ceramic magnet and the outer two of soft steel.

City Road Charge Hit

County Won't On Snow Clear

Too bad, the County said in effect to the our snow is now your snow to clean up.

County officials insisted that when they ways maintenance headaches to the State, snow removal headache and costs on the same roads to the City.

This was their answer

the General
nautics plan
Calif., to Cap
terday.

But the tr
ered before t
it was decide
until the situ
up.

The Atlas
that perfor
three times
ing astronau
Jr. and M. S
three-orbit m
Walter M. S
orbit trip ar

Warm To Stay

The spell o
is expected t
morrow, at l



Expected
and the high
Press Wea
Dingbat, a r
be expected
latest assign

Italian Pl

ROME, Fe
Saragat, lea
cial Democr
leave for V
Monday for
dent Kenned

was to prov
police for th

"It just