

Manufactured by Ortho-Sal: Ltd., P.O. Box 8035, Riccarton, Christchurch

## A watch that stays waterproof 330 feet under water!

Rolex have produced a new watch for sea-going activities called the Submariner. Particularly designed for deep-sea divers, this special Oyster wristwatch is guaranteed water-proof and pressureproof to 300 ft. (100 metres) under water. Incorporated in the Submariner is the revolutionary "Time-Recorder" revolving rim, which enables the watch to be used as a stopwatch. It is invaluable to navigation, speed testing, etc., and indispensable to divers, who can now tell at a glance how long they have been under the water and how long they may safely stay there.

# SKIN DIVERS! The back, the crystal and the crown of each and every Rolex and Tudor Oyster are guaranteed pressure-proof to a depth of 165 feet under water



### ROLEX

GENEVA - SWITZERLAND

AUCKLAND: Godart Jeweilers, 29 Vulcan Lane; M. Timmerman, 312 Dominion

Timmerman. 312 Dominion
Road.
DARGAVILLE: Wright
Jewellers, Hoklawga Road.
HAMILTON: ChallingJewellers, Garden Place.
HASTINGS: H. J. Grieve
Ltd., Heretaunga Street.
KAIKOHE: Kalkohe Jewellers, 33 Broadway.
KAITAIA: G. Hofstede.
Commerce Street.
MORRINSVHLE: W. L.
Watson, Thames Street.
Whitaker Street.

NAPIER: NAPIER: W Corbett Emerson Street. OPOTIKI: Opotiki Jewel lery Storé, Church Street. PALMERSTON NORTH: Short and Smithers 52

TE KAUWHATA: W. L. Harper TE PUKE: Kirk lewellers. TE PUKE: KIR Jeweilers. Jellicoe Street.
THAMES C. & M. Hutton
Ltd., Pollen Street.
TOKOROA: Thomas Jeweilers Ltd., Roseberry Road.
WAHHI: Goldfield Jeweilers
Seddon Street.
WHAKATANE: Armstrong
Jeweilers. The Strand.
WHANGAREI: Palmer's
Ring House Ltd. Gemeene WHANGAREI: Paimer's Ring House Ltd., Cameron Street

#### NOAH AND THE WEATHER OFFICE

( )LD Noah he cocked a weather eve At the sea-swell scale and the cloud in the sky And he said "They predict that we're in for a High Though a trough of Low Pressure may come from the west -Scattered showers for some districts and rain for the rest. The isotherm readings have all gone awry And the Fitzrov barometer says Very Dry With a nimbus-cumulus-strate.'

"And Noah sent up a trial balloon The string was held by a young baboon—
With a note to the Weather Boys up in the moon.

In the note was written "Be seeing you soon With a nimbus-cumulus-strato."

And Noah he checked the Wet-and-Dry And over the Beaufort sniffed, And he posted the Chimp to stand by the pump And the Crane by the topping-lift,

And Noah looked to his Aneroid And he swivelled his radar eye To the draw and the set of the tops'ls And the baggy-wrinkle sky,

And he sent the Weasel To start up the diesel And clewed up the foremost courses, And the crew on the wheel Were the Widgeon and Teal Backed up by willing horses.

And Noah before he went down to dine Lashed an extra tarpaulin over the wine
-Not lest water or woe should betide it But to cover up Chesterton snoring beside it. With a nimbus-cumulus-strato, O. With a nimbus-cumulus-strato.

-- Denis Glover



Spencer Digby photograph

#### ASSIGNMENT IN WALES

THE Wellington conductor Stanley Oliver (above) has been invited to sit on the panel of judges at the 12th International Eisteddfod to be held at Llangollen in Wales next year.

"I believe that Wales becomes quite a different country for the Eisteddfod." Mr Oliver told The Listener, "and I'm sure it will be a very interesting experience. I will be on the panel of judges for the international choral competitions. As a rule about 20 countries are represented with choirs and folk dancing groups, and an average of 1000 competitors from overseas."

It was the international friendship that such a festival promoted that he found important and interesting,' added Mr Oliver. He considered its founder, Gwyn Williams, a man of great vision.

#### ABOUT THE ATOM

WHILE statesmen teeter on the brink of atomic war, intelligent men still speculate about the good to be found at the heart of the matter. Here may be the entrée to a world of plenty and therefore perhaps a world at peace. But how can it be attained?

Most of the questions, and perhaps  $\boldsymbol{a}$ few of the answers will be heard in a forthcoming panel discussion entitled Talking About the Atom. Panel members are T. A. Rafter, Director of the D.S.I.R.'s Nuclear Research Division (below), Dr E. Marsden, Member of the Council of Scientific and Industrial Research; the Rev. J. Ford, Chairman of the N.Z. Methodist Public Questions Committee; and R. J. Harrison, Lecturer in Political Science. Victoria University of Wellington. Professor C. L. Bailey, Professor of Education, Victoria University, was in the chair.

(Talking About the Atom: YAs, 4YZ, Sunday, November 10, 9.30 a.m.; YCs. Friday, November 16, 8.0 p.m.)

