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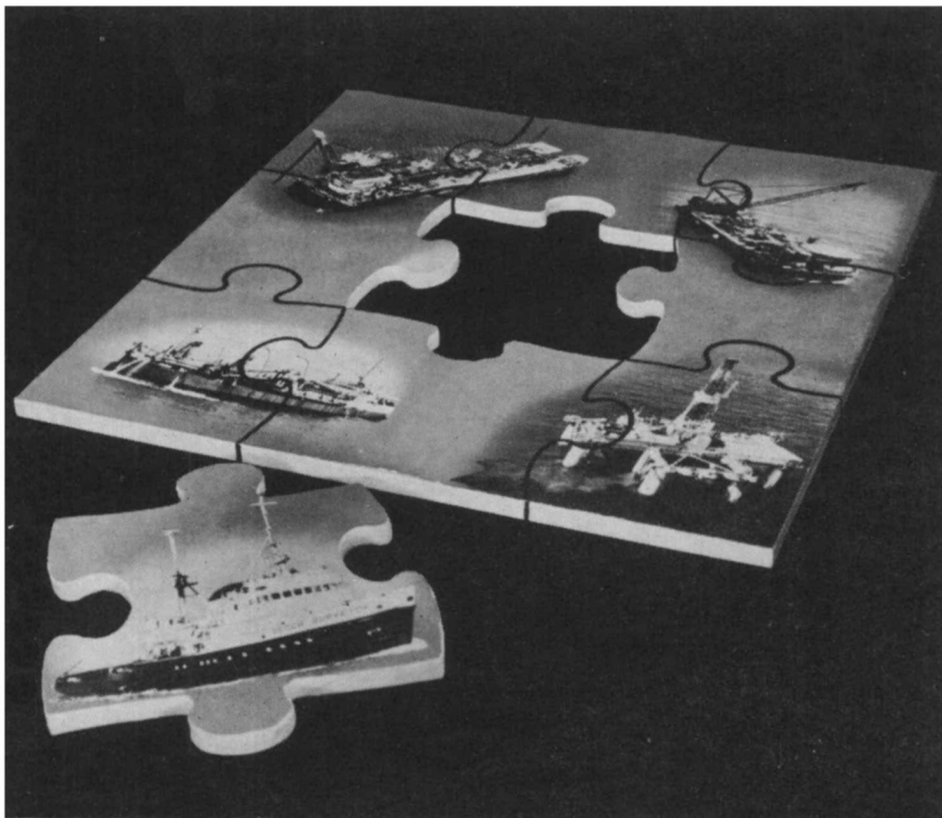
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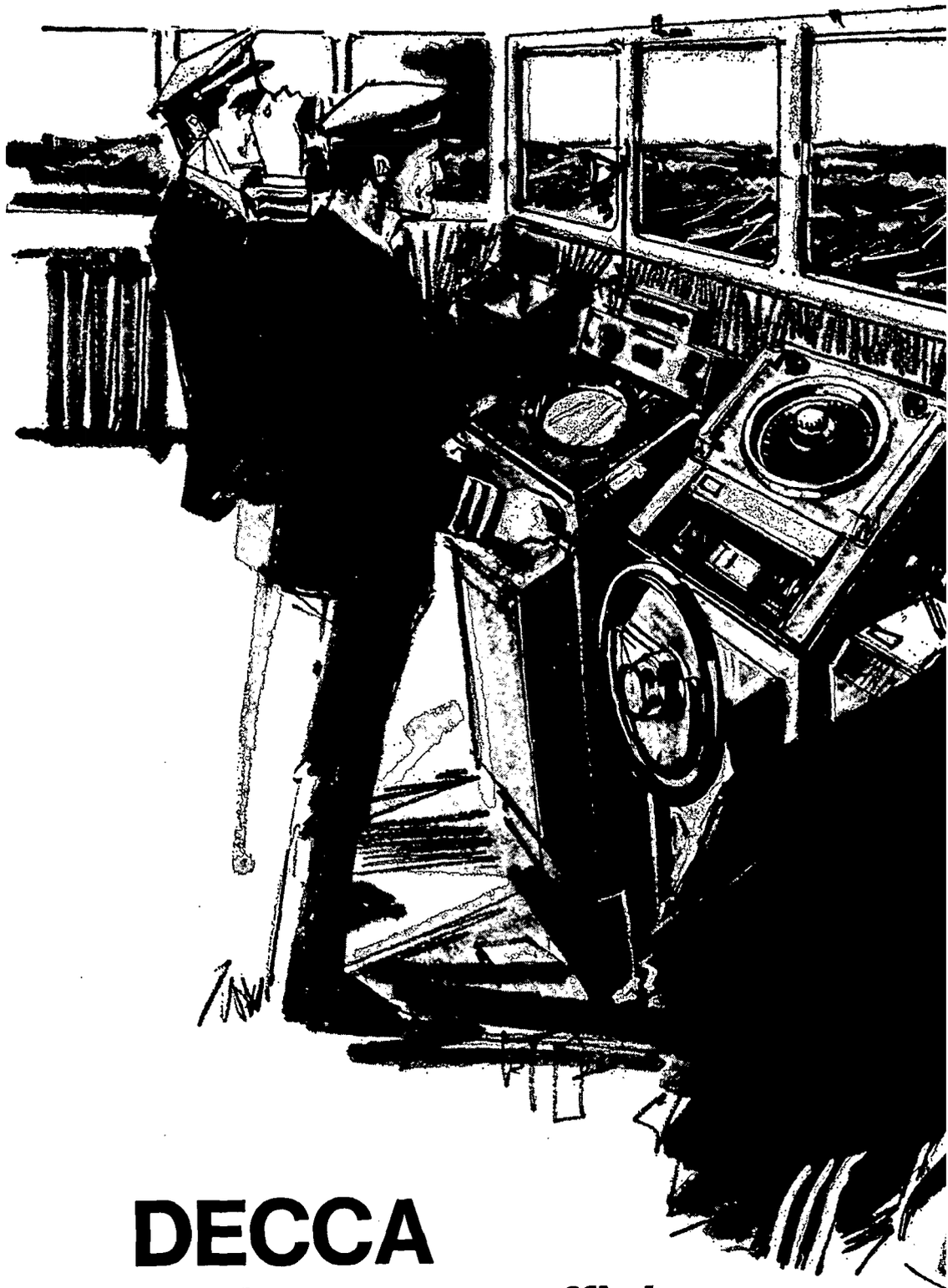
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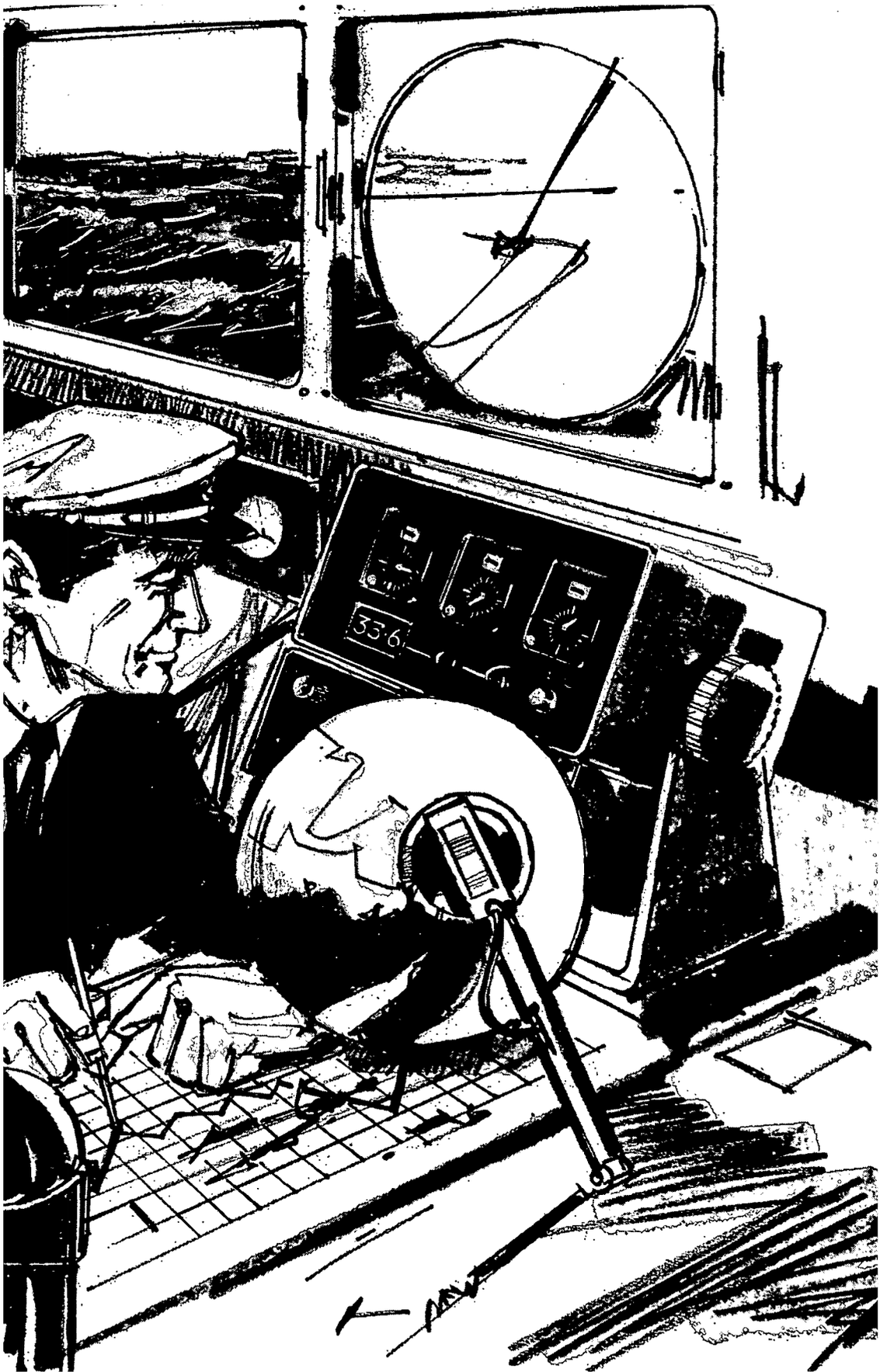
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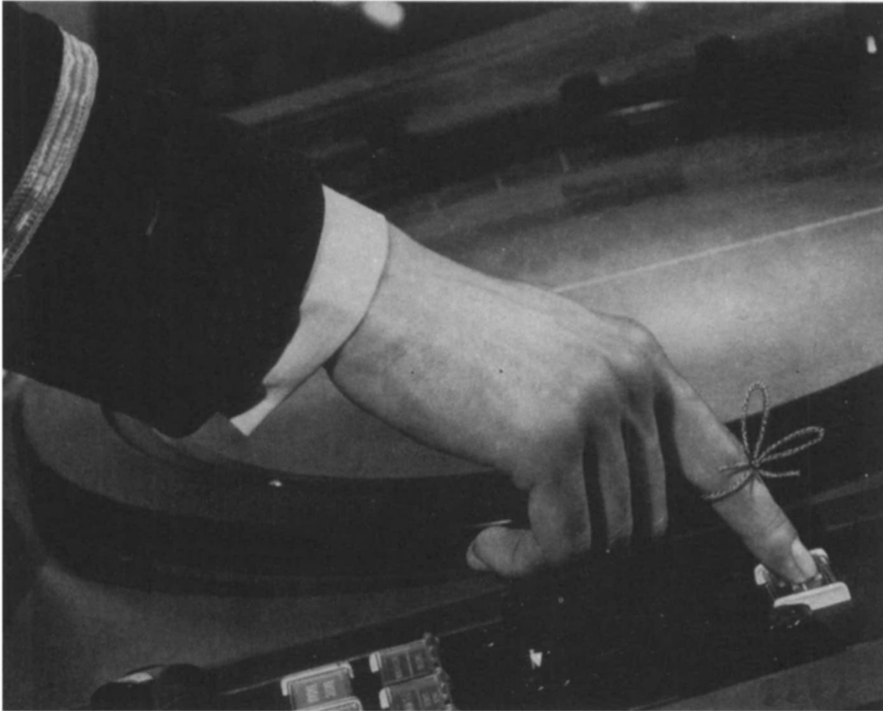
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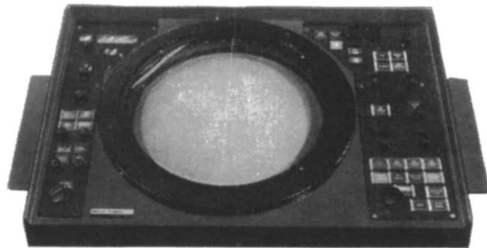


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- The use of Hi-Fix in Indian waters.(A. G. MORAES)

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NAVIGATION (Paris), the quarterly Journal of the French Institute of Navigation, is available to Members of the Institute at the preferential subscription rate of £7.00 per annum. The July 1976 issue contains the following papers

I. *LES NOUVEAUTES TECHNIQUES*

Les réalisations dans le domaine de la surveillance au du contrôle du trafic portuaire et maritime par F. LE FORESTIER
L'intégration du M.L.S. dans la T.M.A. par M. COLLET
Echange de données au sein de systèmes intégrés d'avionique par P. EDOUARD & M. EMERY
La régulation du trafic aérien par J. F. VIVIEN
Approches variées vers un système aéroporté OMEGA INERTIE par D. E. GENTRY, J. A. d'APPOLITO, J. F. KASPER
Les trajectoires multiples d'approche dans le contexte RNAV—MLS par J. P. DUPONT

II. *CHRONIQUE DU NAVIGANT—*

Mesure de la vitesse à bord des navires de commerce et de pêche par B. CHOLLET
Un vol Aréanav par P. H.

III. *L'HISTOIRE & LA NAVIGATION—*

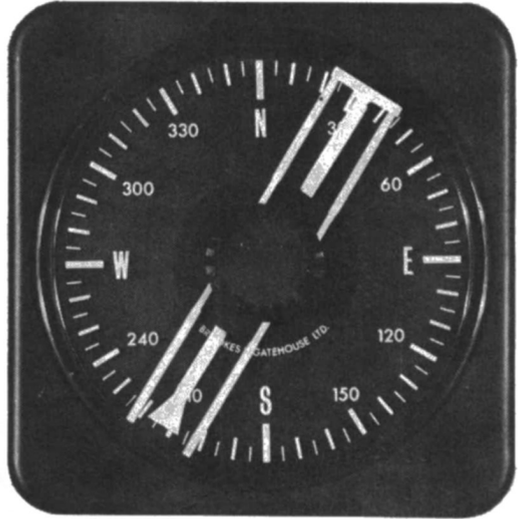
La contribution du père Feuillée à l'astronomie de position par J. H. HOMET
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'NAVIGATION (U.S.A.)'

Navigation, the quarterly Journal of the American Institute of Navigation, is available to Members of the Institute at a reduced subscription of £2.00 a year. Volume 23, No. 2 (Summer 1976) contains the following papers.

THE APPLICATION OF INERTIAL NAVIGATION SYSTEMS TO PRECISION LAND SURVEY
S. R. Ellms and J. R. Huddle

LOCATION OF ATS-5 BY L-BAND TRILATERATION
A. F. Brisken

A UNIFIED SIGNAL PROCESSOR FOR TACAN NAVIGATION SETS
B. E. Bjerde

COLLISION AVOIDANCE MANEUVERS FOR SHIPS
M. D. Ciletti and A. W. Merz

BASIC DESIGN PROCEDURE FOR LORAN TRANSMITTERS USING HIGH POWER, HALF CYCLE GENERATORS
M. Dishal

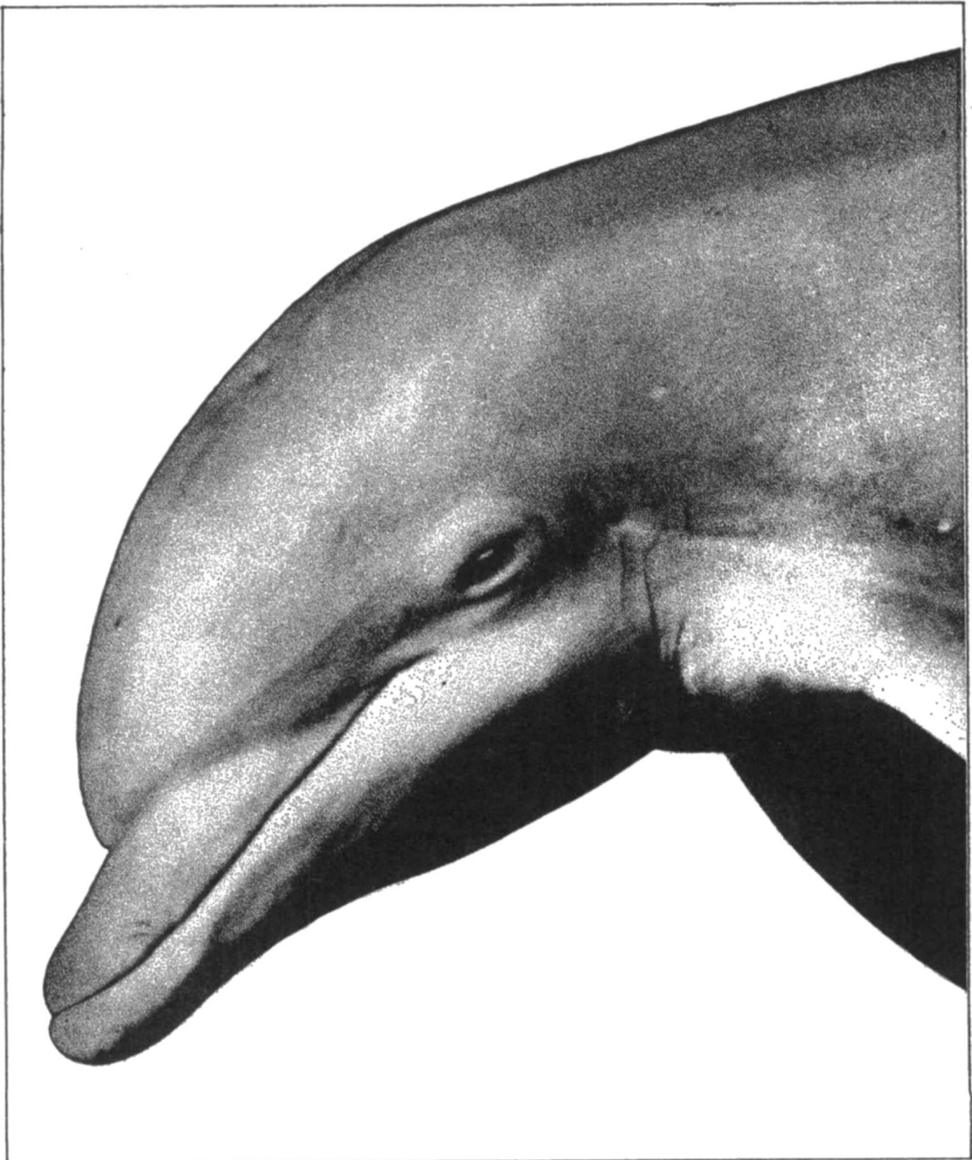
DIRECT METHODS OF LATITUDE AND LONGITUDE DETERMINATION BY MINI-COMPUTER
C. Wight

COORDINATED VESSEL MANEUVERING USING A COLLISION AVOIDANCE GRID (CAG) SYSTEM
D. G. Mellor

A SEQUENTIAL-RANGE NAVIGATION ALGORITHM FOR A MEDIUM ALTITUDE NAVIGATION SATELLITE
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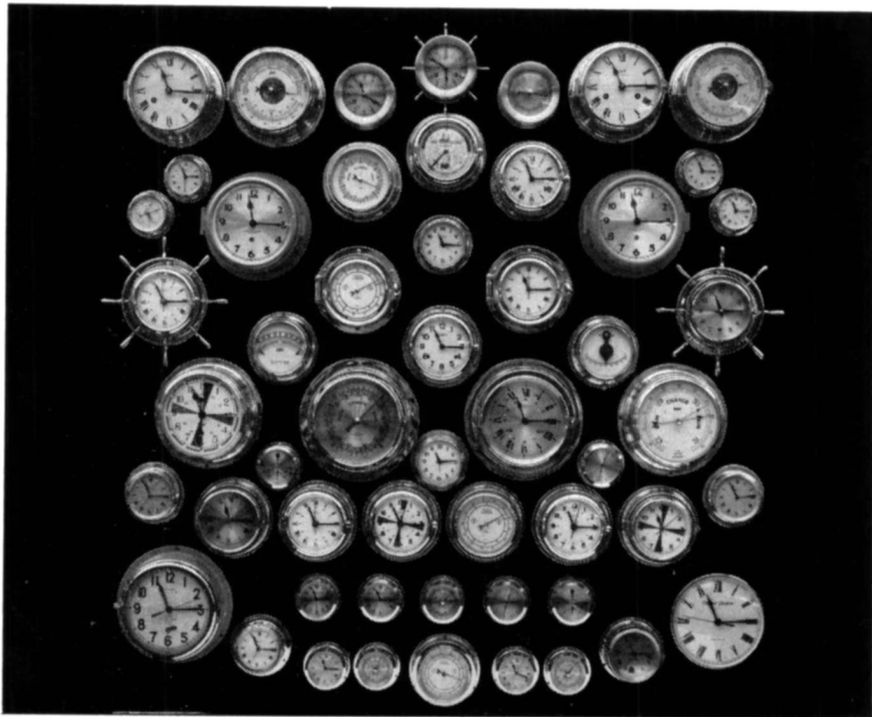
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