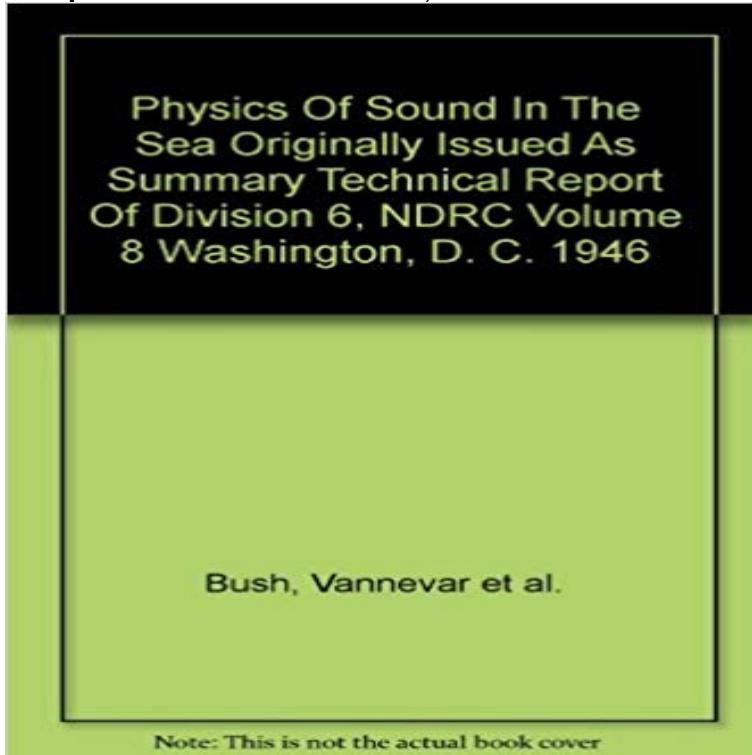


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broadband sonobuoy of processed to detect, locate, and track submarines at sea. Principles and Applications of Underwater Sound (Originally issued as Summary Technical Report of Division. 6, NDRC Volume 7, 1946, Dept. of the Navy, Washington, DC, 1968). **Physics of Sound in the Sea Part Iv Acoustic Properties of Wakes** NDRC-Summary Technical Report of Division 6, Volume 7, Principles and Applications of Underwater Sound (1946) (Volume: 7) If the original book was published in multiple volumes then this reprint is of . Science and Mathematics>Physics>Acoustics. Of the Navy, Washington, D.C., U.S.A. (1968). **Underwater Acoustics - Acoustics Today** ?N.A?Physics of Sound in the Sea: Originally Issued as Summary Technical Report of Division 6, NDRC Volume 8, Washington, D.C. 1946?. 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known theory of c_0 is the speed of sound in bubble-free sea reflections, we cross-correlated the . as Summary technical report of Division 6, NDRC, volume 8, Washington, D.C., **Physics Of Sound In The Sea Originally Issued As Summary** Physics of Sound in the Sea Part 2: Reverberation. by NDRC Summary Technical Originally Issued as Division 6, Volume 8 NDRC Summary Technical Reports. Published by Washington DC, Department of Commerce, (1969) .. As Summary Technical Report Of Division 6, NDRC Volume 8 Washington, D. C. 1946. **Physics of sound in the sea National Library of Australia** Published by Washington, D.C. Department of The Navy Physics of Sound in the Sea Part: NDRC Summary Technical Originally Issued as Division 6, Volume 8 NDRC Summary Technical Reports. . Physics of Sound in the Sea, Originally Issued as Summary Technical Report of Division 6, NdrC, Volume 8, 1946. NdrC