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*(Dr. Wyatt Morissette)*

## ASTRONOMIE (5 )



RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Original publisher: Silver Spring, Md. : U. S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Ocean Service, Office of Ocean and Coastal Resource Management, Marine Sanctuaries Division, 2005 OCLC Number: (OCoLC)122525719 Subject: Marine mammals -- Effect of noise on -- Massachusetts -- Stellwagen Bank National Marine Sanctuary. Excerpt: . . . a point source but a property of the medium. Transmission loss is a general term representing the sum of spreading, attenuation, and refraction losses ( Urick, 1983 ). Spreading refers to the weakening of sound as it travels away from a source. With respect to ambient noise, it pertains to that portion of the noise field measured at a distance from one or more of the components such as seismic events, storms, shipping or biologics. Spreading is quantified as a function of geometry with respect to the source. In deep water or within the surface bottom boundaries of a body of water ( referred to as one water-depth ) the sound will radiate from the source in all directions as a sphere. This is known as spherical spreading and the rate of decay of sound can be calculated outward from the source to a distance of one water-depth as:  $TL = 20 \log r$  where TL is taken to be spherical spreading loss and r is the radial distance from the source. Once the radial distance equal to one water-depth has been reached from the source, the surface and bottom boundaries interfere ( since the sound cannot cross the boundaries ) and spherical spreading is no longer able to take place. At this point cylindrical spreading occurs and the subsequent decay of sound is calculated as:  $TL = 10 \log r$  where TL is taken...



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