



Scripps Institution of Oceanography Visibility Laboratory Technical Reports - by First Author

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SIO_63-32	Austin, R. W. and John H. Taylor	Submarine visibility and related ambient light studies
SIO_68-11	Austin, Roswell W. and Richard W. Loudermilk	An oceanographic illuminometer for light penetration and reflection studies
SIO_73-35	Austin, Roswell, W.	The permanence of reflectance properties of submarine concealment paints
SIO_75-7	Austin, R. W. and T. J. Petzold	Submarine visibility determining equipment
\$10_75-25	Austin, R. W. and T. J. Petzold	An instrument for the measurement of spectral attenuation coefficient and narrow angle volume scattering function of ocean waters
SIO_76-1	Austin, R. W. and G. Halikas	The index of refraction of seawater
SIO_78-23	Austin, R. W. and R. L. Ensminger	A microprocessor controlled instrument for measuring the transmittance and reflectance of ocean waters
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SIO_60-56	Boileau, Almerian R.	Atmospheric optical measurements in western Florida, Flight 112, Part IV. Sky radiances (red)
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SIO_78-3	Duntley, Seibert Q., Richard W. Johnson and Jacqueline I. Gordon	Airborne measurements of atmospheric volume scattering coefficients in northern Europe, Fall 1976
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SIO_64-12	Ensminger, Richard L.	Development of a colored teletype tape discrimination system
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SIO_61-7	Tyler, John E.	Scattering properties of distilled and natural waters. Limnology and Oceanography, v.6No.4, October 1961. pp. 451-456. (also, SIO Contribution1319) Visibility Laboratory
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