

INDEX TO VOLUME 17.

A.			
Absolute measurement of reflection and transmission factors.....	1	Coils, horizontal, for electromagnetic radiation.....	589
Air, liquid, production.....	277	Color sensitive photographic plates.....	353
Alloys, nickel, also copper, etching reagents.....	635	Constants of thermal radiation of a black body.....	7
Alloys of copper, thermal expansion.....	91	Construction of platinum resistance thermometers.....	49
Alpha alloys of nickel, etching reagents.....	635	<i>Cook, J. W.</i> , The production of liquid air on a laboratory scale.....	277
<i>Altrup, F. W., G. W. Vinal, and</i> , Electromotive force of cells at low temperatures.....	627	Cooling, effect, on properties of carbon steel..	65
Aluminum, thermal expansion.....	497	Copper alloys, etching reagents.....	635
Ammonia, liquid.....	287	Copper and its alloys, thermal expansion....	91
Annealed eutectoid carbon steel.....	65	<i>Crayge, C. S., and D. R. Harper, 3d</i> , Specific volume of liquid ammonia.....	287
Arc spectra of yttrium, lanthanum, and cerium.....	317	D.	
Arc spectra, wave-length measurements.....	161	<i>Davis, Raymond</i> , A new method for the measurement of photographic filter factors.....	79
Arcs in gases and vapors.....	471	— and <i>Francis M. Walters, jr.</i> , Studies in color sensitive photographic plates and methods of sensitizing by bathing.....	353
Argon spectrum.....	193	Dextrose, solubility in water.....	715
B.			
Black body, thermal radiation.....	7	Direction finder, radio.....	529
<i>Boyd, H. S., C. G. Peters, and</i> , Interference methods for standardizing and testing precision gage blocks.....	677	Distributed capacity between inductance coils and the ground.....	521
<i>Breit, Gregory</i> , High-frequency resistance of inductance coils.....	569	<i>Dunmore, Francis W., Frederick A. Kolster, and</i> , The radio direction finder and its application to navigation.....	529
—, Some effects of the distributed capacity between inductance coils and the ground..	521	E.	
—, The field radiated from two horizontal coils.....	589	Earth elements, rare.....	317
C.			
Capacity, distributed, between inductance coils and the ground.....	521	Effect of cooling on properties of carbon steel.....	65
Carbon steel, annealed eutectoid.....	65	Electromotive force of cells at low temperatures.....	627
Cells at low temperatures, voltage.....	627	Energy distribution in spectra of 16 stars....	725
Cerium, arc spectrum.....	317	Etching reagents, metallographic.....	635
Characteristic soft X rays from arcs in gases and vapors.....	471	Eutectoid carbon steel.....	65
<i>Cheney, W. L., C. Nusbaum, and</i> , Effect of the rate of cooling on the magnetic and other properties of an annealed eutectoid carbon steel.....	65	Expansion, thermal, of a few steels.....	611
<i>Clark, E. P.</i> , An improved method for preparing raffinose.....	607	Expansion, thermal, of copper.....	91
—, Note on the preparation of mannose....	567	Expansion, thermal, of nickel, monel metal, stellite, stainless steel, and aluminium....	497
—, Preparation of galactose.....	227	F.	
<i>Coblentz, W. W.</i> , A portable vacuum thermopile.....	187	Factors, photographic filter.....	79
—, Present status of the constants and verification of the laws of thermal radiation of a uniformly heated inclosure.....	7	Factors, reflection and transmission.....	1, 203
—, Spectrophotoelectrical sensitivity of proustite.....	179	Field from two horizontal coils.....	589
—, Spectroradiometric investigation of the transmission of various substances, II.	267	Filter factors, photographic.....	79
—, Tests of stellar radiometers and measurements of the energy distribution in the spectra of 16 stars.....	725	<i>Foote, Paul D., F. L. Mohler, and</i> , Characteristic soft X rays from arcs in gases and vapors.....	471
G.			
		Gages, precision, standardizing and testing..	677
		Galactose, preparation.....	227
		Gases, X rays, from arcs in.....	471
		Gray sensation.....	231

H.		Page.		Page.
<i>Harper, D. R., 3d, C. S. Cragoe, and,</i> Specific volume of liquid ammonia.....	287		Mathematical theory of induced voltage in high-tension magneto.....	497
<i>Hidvert, Peter,</i> Thermal expansion of copper and some of its important industrial alloys.	91		Measuring energy distribution in spectra of 16 stars.....	745
—, <i>Wilmer H. Souder, and,</i> Thermal expansion of a few steels.....	611		Measuring interference in spectra of argon, krypton, and xenon.....	193
—, <i>Wilmer H. Souder, and,</i> Thermal expansion of nickel, monel metal, stellite, stainless steel, and aluminum.....	497		Measuring photographic filter factors.....	79
High-frequency resistance of inductance coils	569		Measuring reflection and transmission factors	1, 203
High-tension magneto.....	407		Measuring wave lengths in arc spectra.....	101
Horizontal coils for electromagnetic radiation.	589		<i>Meggers, W. F.,</i> Interference measurements in the spectra of argon, krypton, and xenon.	193
I.			Metallographic etching reagents.....	635
Improved method for preparing raffinose....	607		Modifications in platinum resistance thermometers.....	49
Induced voltage in high-tension magneto...	497		Modulator tube and radio telephone sets.....	377
Inductance coils, high-frequency resistance..	509		<i>Mohler, F. L., and Paul D. Foote,</i> Characteristic soft X rays from arcs in gases and vapors.....	471
Industrial alloys of copper.....	91		Monel metal, thermal expansion.....	497
Infra-red spectrum, wave-length measurements.....	161		N.	
Instrument for measuring reflection and transmission factors.....	1		Navigation by radio direction finder.....	529
Interference measurements in spectra of argon, krypton, and xenon.....	193		Nickel, etching reagents.....	635
Interference methods for standardizing and testing precision gage blocks.....	077		Nickel, thermal expansion.....	497
J.			<i>Nusbaum, C., and W. L. Cheney,</i> Effect of the rate of cooling on the magnetic and other properties of an annealed eutectoid carbon steel.....	65
<i>Jackson, Richard F., and Clara Gillis Silsbee,</i> The solubility of dextrose in water.....	715		O.	
K.			Operation of modulator tube in radio telephone sets.....	377
<i>Karrer, Enoch,</i> Use of the Ulbricht sphere in measuring reflection and transmission factors.....	203		P.	
<i>Kiess, C. C., B. S. Hopkins, and H. C. Kremers,</i> Wave lengths longer than 5500 Å in the arc spectra of yttrium, lanthanum, and cerium and the preparation of pure rare earth elements.....	317		<i>Peters, C. G., and H. S. Boyd,</i> Interference methods for standardizing and testing precision gage blocks.....	677
<i>Kolster, Frederick A., and Francis W. Dunmore,</i> The radio direction finder and its application to navigation.....	509		Photographic filter factors.....	79
Krypton spectrum.....	193		Photographic plates, color sensitive.....	353
L.			Platinum-resistance thermometers.....	49
Lanthanum, arc spectrum.....	317		Portable instrument for measuring reflection and transmission factors.....	1
Laws of thermal radiation of a black body...	7		Portable vacuum thermopile.....	187
Light, white.....	231		Precision gage blocks, standardizing and testing.....	677
Liquid air production.....	277		Preparing galactose.....	227
Liquid ammonia.....	287		Preparing mannose.....	567
<i>Lorentz, Marjorie G., Henry S. Rawdon, and,</i> Metallographic etching reagents: II, for copper alloys, nickel, and the alpha alloys of nickel.....	635		Preparing pure rare earth elements.....	317
Low temperatures affecting voltage of cells..	627		Preparing raffinose.....	607
M.			<i>Priest, Irwin G.,</i> The spectral distribution of energy required to evoke the gray sensation	231
Magnetic properties of annealed eutectoid carbon steel.....	65		Producing liquid air on a laboratory scale...	277
Magneto, high-tension.....	407		Properties of annealed eutectoid carbon steel	65
Mannose, preparation.....	567		Proustite, spectrophotoelectrical sensitivity..	179
			Pure rare earth elements.....	317
			<i>Partridge, E. S.,</i> Operation of the modulator tube in radio telephone sets.....	377
			R.	
			Radiation, thermal, of a black body.....	7
			Radio direction finder and its application to navigation.....	549
			Radio signaling at airplane landing field....	589
			Radio telephone modulator tubes.....	377

	Page.
Radiometers, stellar.....	725
Raffinose, preparation.....	607
Rare earth elements.....	317
<i>Rawdon, Henry S., and Marjorie G. Lorenz,</i> Metallographic etching reagents: II, for cop- per alloys, nickel, and the alpha alloys of nickel.....	635
Reagents for metallographic etching.....	635
Red spectrum, wave-length measurements...	161
Reflection factors.....	1, 203
Resistance, high-frequency, of inductance coils.....	569
Resistance thermometers, platinum.....	49
S.	
Sensation, gray.....	231
Sensitivity, spectrophotoelectrical, of prou- stite.....	179
Sensitizing photographic plates to color.....	353
<i>Silsbee Clara Gillis, Richard F. Jackson, and,</i> The solubility of dextrose in water.....	715
<i>Silsbee, Francis B.,</i> Mathematical theory of induced voltage in the high-tension magneto.....	407
<i>Sligh, T. S., jr.,</i> Recent modifications in the construction of platinum-resistance ther- mometers.....	49
Soft X rays from arcs in gases and vapors...	471
Solubility of dextrose in water.....	715
Some effects of the distributed capacity be- tween inductance coils and the ground.....	521
<i>Souder, Wilmer, and Peter Hidnert,</i> Thermal expansion of a few steels.....	611
—, and <i>Peter Hidnert,</i> Thermal expansion of nickel, monel metal, stellite, stainless steel, and aluminium.....	497
Specific volume of liquid ammonia.....	287
Spectra, arc, of yttrium, lanthanum, and cerium.....	317
Spectra of argon, krypton, and xenon.....	193
Spectra of 16 stars, measuring energy distri- bution in.....	725
Spectra, wave-length measurements.....	161
Spectral distribution of energy required to evoke the gray sensation.....	231
Spectrophotoelectrical sensitivity of prou- stite.....	179
Spectroradiometric investigation of the trans- mission of various substances.....	267
Sphere, Ulbricht.....	203
Stainless steel, thermal expansion.....	497
Standardizing precision gage blocks.....	677
Stars, measuring energy distribution in spectra.....	725
Steel, annealed eutectoid carbon.....	65
Steels, thermal expansion.....	611
Stellar radiometers, tests.....	725
Stellite, thermal expansion.....	497
Substances, transmission data.....	267

	Page.
T.	
<i>Taylor, A. H.,</i> A simple portable instrument for the absolute measurement of reflection and transmission factors.....	1
Testing precision gage blocks.....	677
Tests of stellar radiometers.....	725
Theory of induced voltage in high-tension magneto.....	407
Thermal expansion of a few steels.....	611
Thermal expansion of copper.....	91
Thermal expansion of nickel, monel metal, stellite, stainless steel, and aluminium....	497
Thermal radiation of a black body.....	7
Thermometers, resistance.....	49
Thermopile, vacuum, portable.....	187
Transmission data for various substances...	267
Transmission factors.....	1, 203
Transmitters, radio telephone, modulator tubes.....	377
Telephone, radio, modulator tubes.....	377
U.	
Ulbricht sphere.....	203
Uniformly heated inclosure, thermal radia- tion.....	7
V.	
Vacuum thermopile, portable.....	187
Vapors, X rays from arcs in.....	471
Verifying laws of thermal radiation of a black body.....	7
<i>Vinal, G. W., and F. W. Altrup,</i> Electro- motive force of cells at low temperatures...	627
Voltage, induced, in high-tension magneto...	407
Voltage of cells at low temperatures.....	627
Volume, specific, of liquid ammonia.....	287
W.	
<i>Walters, Francis M., jr.,</i> Wave-length meas- urements in arc spectra photographed in the yellow, red, and infra-red.....	161
— and <i>Raymond Davis,</i> Studies in color- sensitive photographic plates and methods of sensitizing by bathing.....	353
Wave-length measurements in arc spectra...	161
Wave lengths in arc spectra of yttrium, lan- thanum, and cerium.....	317
White light.....	231
X.	
Xenon spectrum.....	193
X rays from arcs in gases and vapors.....	471
Y.	
Yellow spectrum, wave-length measure- ments.....	161
Yttrium, arc spectrum.....	317