Contents

	Foreword	vii			
	General Preface	ix			
	Preface to Volume Two	хi			
	SECTION I: BIOLOGY AND MEDICINE				
	Humidity Effects on the Comfort and Well-being of People, Ralph G. Nevins and James D. Hardy	3			
	The Role of Humidity in the Evaluation of the Stress Imposed on Men Working in Hot Environments, <i>Paul</i> E. <i>Smith</i> , <i>Jr</i> . and <i>Lucien Brouha</i>	12			
	A New Method for Completely Describing Man's Thermal Environment, A. H. Woodcock and J. R. Breckenridge	17			
	Production and Administration of Controlled Humidity in the Treatment of Obstructive Lung Disorders, <i>Robert Denton</i> , <i>M.D.</i> , and <i>Joseph M. Allerdice</i> The Measurement of Woter Vener Boundary Lours in Biological Systems with a	24			
	The Measurement of Water Vapor Boundary Layers in Biological Systems with a Radio Refractometer, <i>David M. Gates</i> Internal Surface-Intercellular Space Relationships and the Dynamics of Humidity	33			
	Maintenance in Leaves, <i>F. M. Turrell</i> Use of Thermoelectric Method for Studying the Interrelations between Relative	39			
	Humidity and Plant Transpiration, M. E. Bloodworth, J. P. Law, Jr., and J. R. Mulkey	54			
8.	Programming Relative Humidity in Combination with Fluctuating Temperatures: The Influence of Relative Humidity on Development of Tropical Fruit Flies and Other Insects, <i>N</i> . E. <i>Flitters</i>	65			
	The Measurement of Water Stress in Plants, Paul J. Kramer	73			
10.	Water Vapor as a Critical Component in Sealed Cabins and Pressure Suits, <i>Paul Webb</i>	78			
	SECTION II: AGRICULTURE				
	Problems of Humidity and Moisture in Agriculture, Carl W. Hall	87			
	Atmospheric Humidity and the Energy Budget of Plant Canopies, Wayne L.' Decker Definition Controlled Budget of Plant Canopies, Wayne L.'	95			
	Defoliation-Controlled Relative Humidity in Cotton Fields, O. H. Newton, J. A. Riley and F. B. Williamson	103			
	Use of the Nuclear Probe in Studies of the Soil Moisture Regimen on Lysimeters and Small Watersheds, <i>F. R. Dreibelbis</i> Moisture in Grain, <i>W. V. Hukill</i>	106 116			
	Problems Associated with Moisture Determination in Grain and Related Crops, W. Haward Hunt	123			
17.	Humidity and Moisture Considerations in the Mechanical Curing of Peanuts, E. O. Beasley	126			
18.	Rapid Measurement of Moisture in Flour by Hygrometry, F. J. Hughes, J. L. Vaala and R. B. Koch	133			
19.	Moisture Measurements in Various Hygroscopic Materials using Nuclear Magnetic Resonance, William L. Rollwitz	137			

xiv CONTENTS

20.	Certain Dielectric and Physical Properties of Cured Tobacco Leaves, W. H.	
•	Henson, Jr. and F. J. Hassler	148
21.	Humidity and Moisture Measurements in Relation to Storage Stability of Dehydrated Foods, John C. Kanaglia, Man Wolf, Manager to Driver and Albert S. Hanish	101
22	drated Foods, John G. Kapsalis, Max Wolf, Margaret Driver and Albert S. Henick Equilibrium Moisture Contents and Moisture Adsorption Rates of Dry Milks,	161
<i></i> ,	D. R. Heldman, C. W. Hall and T. I. Hedrick	173
23.	The Distribution of Moisture in Butter, J. H. Prentice	185
	Relation of Humidity to Lactation and Some Related Physiological Responses of	2133.00
	Dairy Cattle, LeRoy Hahn, Milton D. Shanklin and H. D. Johnson	190
	Methods of Determining Vapor Losses from Cattle, Robert G. Yeck	205
26.	Aspects of Design for Moisture Control within Controlled-atmosphere Storage Walls	
25	and Ceilings, R. T. Lorenzen	212
	Vapor Barriers for Farm Buildings, <i>Norman C. Teter</i> The Effect of Relative Humidity on the Application of Pesticides to Agricultural	222
40.	Crops, Clarence F. Becker and Gerald L. Costel	226
29.	Humidity and Moisture Problems associated with the Handling and Storage of	220
	Cured Tobacco, James H. Young, Joe M. Bunn and Wiley H. Henson, Jr.	231
	SECTION : ENVIRONMENTAL CHAMBERS	
30.	Principles in the Design of Cabinets for Controlled Environments, K. R. Solvason	2002
21	and N. B. Hutcheon	241
	Designing Humidity Controls for Environmental Chambers, <i>Frank Watson</i> Environmental Control Facilities at the Agricultural Engineering Department,	249
34.	University of Kentucky, Joe M. Bunn and Wiley H. Henson, Jr.	264
33.	Humidity, Temperature, and Air-flow Control Cabinets for Experimentation in	201
	Processing Agricultural Products, I.J. Ross and J. M. Myers	273
34.	. A System Providing Close Long-term Control of Environmental Humidity for	
	Physical Tests on Cut Tobacco, P. S. H. Boyce, A. Horseman and W. G. Iles	278
35.	Control of Relative Humidity and Temperature in Rubber Laboratory of National	00=
26	Bureau of Standards, Frank L. Roth and Robert D. Stiehler	287
30.	A Versatile Environmental Test Chamber for Thermal Stress Research, C. M. Humphreys and Austin F. Henschel	293
	SECTION IV: AIR CONDITIONING	
37.	An Investigation of Psychrometric Measurement Techniques in Air-conditioning	000
20	Calorimetry, J. C. Davis and P. R. Achenbach Moisture Measurement and Control in Small Refrigerating Systems, L. C. Flowers	$303 \\ 314$
	Residential Humidification, John M. Liebmann	325
	• Condensation Problem Solutions in the Insulation of Buildings in Hot Climates,	020
• • •	H. T. Mei and W. R. Woolrich	334
41	. Soil Covers Protect Basementless Houses from Wood Decay, Jesse D. Diller	340
42.	. Humidity Distribution and Rate of Evaporation of Water, Kamekichi Shiba and	
42	Masabumi Ueda	349
43.	• An Experimental Study of the Effect of Surface Condensation on the Performance	957
11	of Compact Heat Exchangers, <i>E. W. Jerger</i> and <i>F. L. Coonan</i> Dehumidification of Air over a Flat Plate and in a Plate-fin Heat Exchanger at	357
44.	Intermediate Reynolds Numbers, Suhas P. Sukhatme and John C. Chato	364
45.	Chemical Dehumidification for Comfort Air-conditioning Systems, Will K.	
	Brown, Jr., John S. Hickman and Merl Baker	376
46.	Developments in Adsorption Technology and How They Affect the Design of	
. –	Drying and Dehumidification Equipment, Russell W. Harter	384
47.	Advantages of Humidity Control by Adsorption Dehumidifiers in Spaces Requiring	900
	Low Humidities, Gunnar C. F. Asker	392

xv

	SECTION V: PROCESS CONTROL	
49. 50. 51. 52.	Indication and Control of the Moisture Content in Heat Treating Atmospheres with Temperature Regulated Humidity Sensors, William J. Kunz Differential Temperature Control, D. R. Massie, G. C. Shove and E. F. Olver Moisture Sensing and Control in Drycleaning Solutions, Robert H. Gasch, Jr. An Actuating System for Condensation Control Equipment, Robert H. Gasch, Jr. The Use of Relative Humidity Sensors to Monitor the Atmosphere within Hermetically Sealed Electronic Modules, Elias J. Amdur and Harold C. Lofgren An Unusual Nylon-actuated Humidistat, Gordon Gustafson	403 410 417 423 428 433
	SECTION VI: METEOROLOGY	
54.	State-of-the-art Survey on the Application of Hygrometry to Meteorology, <i>Albert K. Showalter</i>	441
55.	Stratospheric Moisture Measurements using Infrared Spectroscopy, David M. Gates	446
56.	Field Tests and Calibration of the Total Atmospheric Water Vapor Hygrometer, Robert L. King and H. Dean Parry	450
57.	Adsorption Technique for the Collection of Water Vapor in the Upper Atmosphere, <i>Sheldon Steinberg</i> and <i>S. P. Rohrbough</i>	458
58.	A Stratospheric Humidity Experiment, T. Y. Palmer, S. Rohrbough and S. Steinberg	473
59.	Frost-point Hygrometer Measurements in the Stratosphere and the Problem of Moisture Contamination, H. J. Mastenbrook	480
	Water Vapor in the Atmosphere, D. C. Hutcherson Reevaluation of the Mid-latitude Moisture Profiles, Murray Gutnick and Henry A.	486
	Salmela Hemispheric Water Vapor Balance during 1958, Alfred Renato Crisi Atmospheric Water Vapor Divergence: Measurements and Applications, Arnold A.	495 502
64.	Barnes, Jr. Survey of Techniques for Measuring Dew, T. L. Noffsinger Five-day Precipitation Patterns derived from Circulation and Moisture, William H. Klein	513523632
	SECTION VII: RADIO PROPAGATION AND ATMOSPHERIC REFRACTION	
66.	Radio Refractometry and Its Potential for Humidity Studies, R. E. McGavin and M. J. Vetter	553
67.	The Use of the Radio Refractometer to Measure Water Vapor Turbulence, B. R. Bean and R. E. McGavin	561
	The Measurement of the Vertical Distribution of Water Vapor by the Differential Absorption of Scattered Energy from a Searchlight Beam, R. M. Schotland, E. E. Chermack, and D. T. Chang	569
	On the Eddy Transfer of Water Vapor above an Outdoor Surface, D. R. Hay, H. C. Martin and E. V. Pemberton	583
71.	Influence of Water Vapor on the 'Feuillet' Structure of the Atmosphere, <i>P. Misme</i> . Potential use of Passive Probing of Atmospheric Structure by Thermal Emissions at Radio Frequencies, <i>B. R. Bean, E. R. Westwater</i> and <i>R. L. Abbott</i>	588 595
	Moisture Analysis by Use of Microwaves, <i>Gillis Johansson</i> Refractometer Measurements at High Relative Humidities, D. R. Hay and H. E.	609
74	Turner The Microwave Refractometer used as a Humidity Sensor in Cloud Physics, Robert M. Cunningham Author Index Subject Index	611 615 629 631