Contributors

Norman W. Carter (Intracellular pH Determination by Means of pH Glass Microelectrodes) is associate professor of internal medicine at the University of Texas Southwestern Medical School, a consultant at the Dallas Veterans Administration Hospital, and attending physician at Parkland Memorial Hospital. Dr. Carter received his predoctoral education at Arizona State University and his M.D. from the University of Texas Southwestern Medical School, where he did his clinical and research training.

Frans F. Jöbsis (Oxygen Tension: Direct Observations on the Critical Level for the Brain) is associate professor of physiology at Duke University Medical Center. Born in Indonesia, he holds a B.S. degree from the University of Maryland and M.S. and Ph.D. degrees from the University of Michigan. Before moving to Duke, he was on the staff of the biophysics and physiology departments at the University of Pennsylvania and an associate at the E. R. Johnson Foundation for Medical Physics.

Eugene D. Robin (Intracellular CO₂ Tension: Practice and Theory) is professor of medicine at The University of Pittsburgh School of Medicine. Dr. Robin also serves as a member of the Board of Trustees of the Mount Desert Island Biological Laboratory in Salisbury Cove, Maine. He received his M.D. from George Washington University and did his clinical and research training at Harvard Medical School and Peter Bent Brigham Hospital.

Volume Three

SUBJECT INDEX

ACID-BASE EQUILIBRIUM
intracellular pH determination by means of pH glass microelectrodes, 197

ADRENERGIC DRUGS
see Sympathomimetics

AGGLUTINATORS
see Antibodies

ANGINA PECTORIS
pharmacology of anti-anginal agents, 77

ANTIBODIES
autologous agglutinators to erythrocytes sensitized with Ripley anti-Rh antibody digested with different proteolytic enzymes, 4

ANXIETY
treatment of . . . , 101

BIOLOGICAL TRANSPORT
adrenergic stimulation and sodium transport, 157

BLADDER EXSTROPHY
variations and causation (abstract), 63

BRAIN
oxygen tension: direct observations on critical level for . . . , 169

CANCER
see Neoplasms under specific subject

CARBON DIOXIDE
intracellular CO₂ tension: practice and theory, 189

CELLS
see Cytology

CERVIX NEOPLASMS
concept of radicalism in surgery for cervical cancer, 40
results of 600 Wertheim operations for cancer of cervix, 42
surgical treatment or irradiation of cervical cancer, 35
urological complications in relation to treatment of cervical cancer, 56

CHEMOTHERAPY
see Drug Therapy

COMMUNICABLE DISEASES
sporotrichosis: significance of variations in morphology of spores in tissues, 13

CONGENITAL DEFECTS
origins of . . . : epidemiologic approach, 136

CYTOLOGY
intracellular CO₂ tension: practice and theory, 189
intracellular pH determination by means of pH glass microelectrodes, 197
introduction to Symposium on Intracellular pH, PCO₂ and PO₂, 168
oxygen tension: direct observations on critical level for brain, 169

DIAGNOSIS
diagnostic ultrasonography, 139
ovarian cancer: . . . and treatment, 47

DIURETICS
pharmacology of newer . . . , 82

DRUGS
controversy over generic equivalency of . . . , 113
epidemiology of adverse drug reactions, 72
perspectives on immunosuppressive . . . , 80
pharmacology of anti-anginal agents, 77

DRUG THERAPY
epidemiology of adverse drug reactions, 72
perspectives and prospects in chemotherapy of gastrointestinal cancer, 119

EDUCATION, CONTINUING
. . . for what?, 152

ELECTROLYSIS
insulation of electrodes, 197

ELECTROLYTES
electrolyte-pH relationships, 191

ELECTROCHEMISTRY
electrochemical equilibrium, 200

ENDOMETRIOSIS
total treatment of . . . , 60

ENZYMES
autologous agglutinators to erythrocytes sensitized with Ripley anti-Rh antibody digested with 14 different proteolytic enzymes, 4
intracellular CO₂ tension: practice and theory, 189
oxygen tension: direct observations on critical level for brain, 169

EPIDEMIOLOGY
. . . of adverse drug reactions, 72
origins of congenital defects: epidemiologic approach, 136

ERYTHROCYTES
autologous agglutinators to . . . sensitized with Ripley anti-Rh antibody digested with 14 different proteolytic enzymes, 4

FAMILY
role of physician in . . . planning, 27

FUNGI
Sporothrix Schenckii, 13

GASTROINTESTINAL NEOPLASMS
perspectives and prospects in chemotherapy of gastrointestinal cancer, 119

GLYCOLYSIS
anaerobic, 193

HUMANITIES
physician as humanist, 107

HYPEREMIA
traumatic . . . : review of experience at Medical College of Virginia during past decade, 20

HYSTERECTOMY
results of 600 Wertheim operations for cancer of cervix, 42

IATROGENIC DISEASE
iatrogenic disorders, 91

IMMUNOSUPPRESSIVE AGENTS
perspectives on immunosuppressive drugs, 80

MCGRUBE LECTURES, 1966
Symposium on Pelvic Surgery, 26

MUSCLE
intracellular pH of skeletal, 200

OVARIAN NEOPLASMS
ovarian cancer: diagnosis and treatment, 47

OXYGEN
. . . tension: direct observations on critical level for brain, 169

PELVIC NEOPLASMS
bladder, (abstract), 63
cervix, 35, 40, 42, 56
endometrium, 60
irradiation, 35, 54
surgery, 35, 40, 42, 45
uterus, 45

PELVIS
complications of X-irradiation therapy of pelvic malignancy, 54
concept of radicalism in surgery for cervical cancer, 40
continuing experience in combination of radiotherapy and surgery in treatment of uterine cancer, 45
exstrophy of bladder: variations and causation (abstract), 63
ovarian cancer: diagnosis and treatment, 47
results of 600 Wertheim operations for cancer of cervix, 42
surgical treatment or irradiation of cervical cancer, 35
total treatment of endometriosis, 60
urological complications in relation to treatment of cervical cancer, 56
Peptide Hydrolases
bromelin, use in study of autologous agglutinators, 4
carboxypeptidase, A and B, use in study of autologous agglutinators, 4
chymotrypsin, use in study of autologous agglutinators, 4
collagenase, use in study of autologous agglutinators, 4
elastase, use in study of autologous agglutinators, 4
flicin, use in study of autologous agglutinators, 4
papain, use in study of autologous agglutinators, 4
pepsin, use in study of autologous agglutinators, 4
proteinase, use in study of autologous agglutinators, 4
rennin, use in study of autologous agglutinators, 4
subtilisin, use in study of autologous agglutinators, 4
trypsin, use in study of autologous agglutinators, 4
urease, use in study of autologous agglutinators, 4
pH
see Acid-Base Equilibrium
Pharmacology
see specific subject
Physician-Patient Relations
role of physician in family planning, 27
Physicians
physician as humanist, 107
role of physician in family planning, 27
Proteolytic Enzymes
see Peptide Hydrolases
Radiotherapy
complications of X-irradiation therapy of pelvic malignancy, 54
continuing experience in combination of . . . and surgery in treatment of uterine cancer, 45
surgical treatment or irradiation of cervical cancer, 35
Respiration
intracellular CO₂ tension: practice and theory, 197
oxygen tension: direct observations on critical level for brain, 169
Sodium
adrenergic stimulation and . . . transport, 157
Sporotrichosis
. . . : significance of variations in morphology of spores in tissues, 13
Stoneburner Lectures, 1966.
Symposium on Clinical Pharmacology and Therapeutics, 72
Surgery
complications of X-irradiation therapy of pelvic malignancy, 54
concept of radicalism in surgery for cervical cancer, 40
continuing experience in combination of radiotherapy and surgery in treatment of uterine cancer, 45
exstrophy of bladder: variations and causation (abstract), 63
ovarian cancer: diagnosis and treatment, 47
results of 600 Wertheim operations for cancer of cervix, 42
surgical treatment or irradiation of cervical cancer, 35
total treatment of endometriosis, 60
urolological complications in relation to treatment of cervical cancer, 56
Sympathomimetics
adrenergic stimulation and sodium transport, 157
Therapeutics
see specific subject
Ultrasonics
diagnostic ultrasonography, 139
Urology
urolological complications in relation to treatment of cervical cancer, 56
Uterine Neoplasms
radiotherapy and surgery in treatment, 45

Volume Three
Author Index
Page references to articles are in boldface, and references to photograph and biographical sketch are in roman.

Antoine, T., 56, 64
Beecham, C. T., 60, 64
Buckenbach, W., 35, 64
Carter, N. W., 197, 206
Ching-Hung, L., 20, 66
Cluff, L. E., 72, 128
Deddish, M. R., 54, 65
Geeraets, W. J., 20, 66
Guerry, D., III, 20, 66
Harrell, G. T., 107, 128
Hoge, R. H., 26
Holmes, J. H., 139, 163
Jöbsis, F. F., 169, 206
Käser, O., 42, 65
Kottmeier, H.-L., 47, 66
Louros, N. C., 40, 66
Lowenthal, W., 113, 128
Lurie, H. I., 13, 66
Marshall, V. F., McGuire Lecturer, 1966, 63, 67
McGinnis, N. H., 101, 128
McGregor, M., 77, 129
McGUIRE LECTURES, 1966, 26
Miller, G. E., 152, 163
Miller, R. W., 136, 163
Mosser, R. H., 91, 129
Patterson, J. L., Jr., 168
Regelson, W., 119, 129
Robin, E. D., 189, 206
Schwarz, J. I., 101, 129
Schwartz, R. S., 80, 130
Stallworthy, J. A., 45, 67
STONEBURNER LECTURES, 1966, 72
SYMPOSIUM ON INTRACELLULAR pH, PCO₂ and PO₂, 168
Taylor, H. C., Jr., McGuire Lecturer, 1966, 27, 67
Waller, M., 4, 67
Wasserman, A. J., 82, 130
Watlington, C. O., 157, 163