Subject Index

A
Abortion, therapeutic: psychiatric considerations in, 126-129
Acarina. See Arachnida
Acetylcholine: as messenger substance, 27
Acoustics: effect on tobacco mosaic virus (abstract), 35
Actinomycin D. See Dactinomycin
Agglutination tests: in tissue typing, 190-191
Allopurinal: use in gout, 7
Amines: biogenic, in neurochemical mediation, 30
Amphibia: effect of thyroid hormone levels, 45-46
Analgesics: in treatment of depressive states, 158-159
Anoxemia: in perfusion, 174-176
Anoxia: minimized by preservation in transplantation, 171
Anthropology, physical: domestication of plants and animals, 58-60; growth and development of man, 56-60
Antibodies: development of, against donor cells, 190 host anti-donor, histocompatibility testing of, 193, 197-198
Antidepressive agents: therapeutics of, in mental disorders, 158-159
Antigen-antibody reactions: and the lymphocyte, 200-203 in infectious disease, 49-52; in tissue typing methods, 190-192 onset of the immune response, 9-15
Antigens: consequences of exposure to, in embryonic life, 182-183 histocompatibility testing, 171, 195-198 HL-A terminology for, 190; leukocyte group in tissue typing, 196-198; tissue typing (histocompatibility testing), 190-193
Anxiety: and promotion of disorganization, 116-118; as psychiatric emergency, 107; in surgical patient, 135
Arabinose: L-arabinose utilization in Escherichia coli (abstract), 33
Arachnida: sex-determining mechanisms in (abstract), 35-36
Attitude: in prejudice, 91-92
B
Bacteriophage: neutralization of, 10
Behavioral sciences: ideal characteristics of scientists, 87
Benemid. See Probenecid
Birds: immunoelectrophoretic analysis of proteins of House Sparrow (abstract), 37-38
Bone resorption: and osteopetrosis, 17-19
Body temperature: radio-frequency electrodes and hyperthermia, 23
Body temperature regulation: instrumentation, 20-26; methods and theories of brain heating and cooling, 20-26
Brain: temperature-sensitive areas in, 23-24
C
Carbon monoxide poisoning: in Great Britain, 53-55
Carinamide. See Uricosuric agents
Catecholamines: relationship to thyroid hormone, 46
Central nervous system: thermal stimulation of, 24
Chemotherapy. See Drug therapy
Child welfare: history of, 91-92
Chromatography: DEAE-cellulose, 12
Cinchophen: use in gout, 7
Cyclic 3', 5'-AMP: in sodium permeability (abstract), 38
Cognition: effects of stress on, in surgical patient, 135-136
Cognition disorders: as psychiatric emergencies, 107
Colchicum: use in gout, 5
Communication: interprofessional and patient relationships, 93-110 teaching as major contribution of psychiatrist, 103
Drug tolerance: in treatment of psychiatric disorders, transplant rejection.

In senile dementia, gout, DNA: in psychiatric emergencies, antibody specificity control.

Drug therapy: in psychiatric emergencies, drug therapy for psychiatric disorders.

Decision making: in surgical patients, operations research.

Delusions: as form of deviance, classification and pathology of.

Defensive mechanisms: family therapy: in medical practice, influence on individual psychology.

Death: by accidental carbon monoxide poisoning, suicide, role of physician in, during illness.

Delusional: effects of disease and treatment on older population.

Disease: as form of deviance, interaction of family and physician in.

Drug addiction: in treatment of psychiatric disorders.

DNA: in antibody specificity control.

Drosophila: equinoxials, mating pattern of.

Drug therapy: in gout, psychiatric disorders, psychiatric emergencies.

Drug tolerance: in treatment of psychiatric disorders.

E

Emergencies: psychiatric recognition of, psychiatric treatment of.

Environment: human and early influences of, importance of adaptation to, relationship to treatment of psychological disturbances.

Epinephrine: influence on ion exchange.

Epithelium: cells of, anaerobic utilization of L-lactate.

Escherichia coli: L-arabinose utilization in.

F

Family: as factor in psychophysiological disorders, influence on individual psychology.

Family therapy: in medical practice, in mental illness, in therapeutic abortion.

Frogs: acid-base behavior and ion fluxes in.

G

Gamma globulin: and onset of the immune response.

Geriatrics: effects of disease and treatment on older population.

Gingiva: anaerobic streptococci indigenous to.

Gout: classification and pathology of, etiology of.

Guilt: and promotion of disorganization.

Hallucinogens: experimental use in treatment of depression.

H

Health: concepts of.

HeLa cells: induction of fusion in.

Histamine: in thyroid hormone function.

Histological techniques: relation to clinical transplants.

Hospital psychiatric departments: functions of, significance of, to medical practice.

Hyperbaric oxygenation: in organ preservation.

Hypercalcemia: as related to osteopetrosis.

Hyperthyroidism: physiopathology of.

Hypocalcemia: as related to osteopetrosis.

Hypochondriasis: in the elderly.

Hypoparathyroidism: as explanation for osteopetrosis.

Hypothalamus: and brain temperature.

Hypothermia: and circulating liquid thermodes.

Hypothyroidism: vascular responsiveness in.

I

Immune serums: activity of, induction of tolerance to tissue allografts.

Immune tolerance: actively acquired, relation to antilymphocyte serum.

Immunoelectrophoresis: in egg white, yolk and plasma protein analysis.

Immunology: defense mechanisms and infection, onset of immune response.

Immunosuppressive agents: complications of.

Indomethacin: use in gout.

Ion exchange: in frog skin.

Infection: mechanisms against.

Institutional practice: role of state hospital in care of mentally ill.

Interprofessional relations: and patient anxiety, differences between physician and psychiatrist.

In assessing normal behavior, in health professions.

Planning for and evaluation of.

Referring physician and the psychiatrist.
Neurohormones. See Neurohormons.

Neurohumors: classification of chemical media, as distinguished from neurohormones, as chemical mediators, 27-30; as neurosecretory cells, 27-30

Muscles: neural transmission, 27-30

Nephrocalcinosis: as related to osteopetrosis, 17

Neurons: spinal, classification of (abstract), 35

Neurons: as neurosecretory cells, 27-30

Neurosecretory cells. See Neurons

Neuroses: psychoneurotic reactions in adults, 140-141

Neutralization tests: phage-neutralization assay, 10

Noradrenaline. See Norepinephrine

Norepinephrine: as messenger substance, 27; in cold adaptation, 45

Operations research: dynamic programming, 62; linear programming in, 62; methods of and use in university hospital, 61-68; network analysis, 65

Osteoblasts: activity in osteopetrosis, 18

Osteoclasts: activity in osteopetrosis, 18

Osteogenesis: and osteopetrosis, 18-19

Osteopetrosis: pathology of congenital and chemically induced, 17-19

Oxygen consumption: in frog muscles (abstract), 36

Oxytocin: in direct action on “target” tissue, 29

Palaeontology: evaluation of Australopithecus and other fossil types, 57-58; use in determining earliest known man, 56-59

Para-influenza viruses: induction of fusion in cultured cells by para-influenza 3 virus (abstract), 33

Parathyroid hormone: use in osteopetrotic studies, 17-19

Passer domesticus. See Birds

Patients: handling emotional reactions to surgery, 135-136; the older population as, 137-141

Perceptual disorders: drug therapy in, 152

Perfusion: importance of perfusate choice, 176-177; in organ preservation, 171-172

Peripheral nerves: Schmidt-Lanterman incisures in (abstract), 32

Phagocytosis: as defense in infectious disease, 49-51

Phenybutazone: use in gout, 6

Physician-patient relations: and anxiety, 94-95

Physicians: and sexual counseling, 130-134; role in assessing normal behavior, 147-150

Plasma proteins: immuno electrophoretic analysis of (abstract), 37-38

Population: characteristics of the older, 137; vital statistics of older, 137-140

Postoperative care: in cardiac transplantation, 169

Preservation, biological: advantages and disadvantages of, in clinical transplantation, 171-172

Probability: stochastic programming in operations research, 62

Probene cid: use in gout, 7

Professional-patient relations: in management of psychiatric emergencies, 108-110

Proline: tritiated, use in osteogenic evaluation, 18

Psychiatry: in medical practice, 84-164; in society and the community, 120-124; revolution in, 122-123; trends in, 147-150

Psychopharmacology: in development of psychiatric treatment, 151-159

Psychophysologic disorders: and family tension, 112-115; treatment of, 112-115

Psychophysiology: in medical practice, 125-141

Psychoses: as psychiatric emergencies, 107

Psychoses, senile: concepts of etiology and treatment, 139-140

Psychosexual development: factors in, 130-131

Psychotherapy: in medical practice, 142-160; management of, 104-105

Public opinion: and treatment of deviants, 87-88

Psychosomatic medicine: 130-131

Rabbits: in osteopetrotic studies, 18

Radio-frequency heating. See Body temperature regulation

Refractory and resistance: choice of patient for, 94-95; consultation methods, 102-104; in psychiatric emergencies, 107-110; preparation of patient for, 99-100; problems in, 94-100; role of the psychiatrist, 101-104

Regeneration: in immunologically competent cells, 186-187

RNA, messenger: in mediation of antibody specificity synthesis, 9
Schools, medical:
Medical College of Virginia, history, 72–76
Serology:
studies and homotransplantation, 195–198
Serums. See Immune serums
Sex:
factors determining sexual identity, 130–131;
problems, 131–132
Sex behavior:
Factors in, 130
Sex behavior, animal:
in Drosophila equinoxialis (abstract), 34
Social change:
as catalyst in interprofessional relations, 143–145
Social isolation:
of mentally ill, 121–122
Social problems:
and therapeutic abortion, 127–129
Social service, psychiatric:
role in psychophysiological therapy, 114–115
Sociopathic personality:
drug therapy for, 152
Sodium:
transport across frog skin (abstract), 38
Sodium salicylate:
use in gout, 7
Steroids:
use in gout, 6
Streptococcus:
aerobic, isolated from human subgingival crevice area (abstract), 37
Stress:
anxiety-defense model in surgical patient, 135
Suicide:
by carbon monoxide poisoning, 53;
risk of, in pregnant women, 126–127
Sulfonamides:
physicochemical properties of, in relation to biological activity (abstract), 32
Surgery, operative:
technique in cardiac transplantation, 169
Synapses:
conventional mode of communication, 27;
ultrastructural attributes of chemical, 27

Thermodes. See Body temperature regulation, 20–26
Thymectomy:
and induction of immune incompetence, 184–185
Thyrocalcitonin:
effects on bone formation, 18
Thyroid gland:
role in osteopetrosis, 17

Thyroid hormones:
physiology of, 44–48
Tissue donors:
methods of tissue typing, 190
Tobacco mosaic virus:
mechanical breakage of (abstract), 35
Tranquilizing agents:
neuroporphic and anxiolytic sedatives, 153–158;
therapeutic applications in psychiatric disorders, 153–158
Transplantation:
graft-versus-host reactions, 183–184
Transplantation, homologous:
and tissue typing, 190–198
cardiac, current status and future potential of, 198;
cardiac, selection of patients for, 168–169
detection and treatment of rejection, 169–170
rejection of homograft, 190
Transplantation immunology:
mechanisms of, 200–203

Uracil mustard:
effects on normal and induced immune response, 10
Uric acid:
in gout, 7
Uricosuric agents:
use in gout, 7

Vasopressin:
in direct action on “target” tissue, 29
Vision:
binocular testing, 69–71;
unilateral aphakia and contact lenses, 69–71

Wine:
relationship to occurrence of gout, 7–8