

Volume Thirteen

SUBJECT INDEX

- AORTA**
association of cystic medical necrosis of the . . . and undiagnosed thyroiditis, 76
- CANCER**
. . . : the great challenge for immunology, 69
genetics and . . . , 154
- CONNECTIVE TISSUE DISEASE**
immunology and diseases of connective tissue, 48
- CYTOGENETICS**
recent advances in cytogenetic technology for antenatal genetic testing, 143
- DEATH**
brain . . . , 83
- DIABETES**
. . . in children and adolescents; observations on diabetic microangiopathy, 26
insulin receptors, 12
insulin treatment of . . . mellitus, 19
oral hypoglycemic agents, 24
somatostatin: diverse physiological roles and therapeutic implications, 5
the genetic and environmental effects on . . . in humans and animals: an overview, 174
why control . . . ?, 17
- DIAGNOSIS**
a diagnostic approach to acute headache, 107
bacterial meningitis: some epidemiologic and clinical factors in . . . , 123
differential . . . of progressive generalized or symmetrical flaccid paralysis, 112
emerging clinical usefulness of complement measurements, 45
indications for antenatal genetic . . . , 140
- EPILEPSY**
acute seizure problems, 116
- GENETIC DISORDERS**
a case of saethre-chotzen syndrome, 186
a new familial chondrodystrophy simulating parastremmatic dwarfism, 189
a report of familial ring (9) chromosome, 179
dominantly inherited amyotrophic lateral sclerosis (motor neuron disease), 182
familial occurrence of pierre robin anomalad, 192
genetic studies of deafness and of retinitis pigmentosa, 170
juvenile hyperlipemia, 160
- GENETICS**
. . . and cancer, 154
indications for antenatal genetic diagnosis, 140
new approaches to the use of twins in biomedical research, 165
population screening for genetic disease, 148
recent advances in cytogenetic technology for antenatal genetic testing, 143
the genetic and environmental effects on diabetes in humans and animals: an overview, 174
the genetic and somatic effects of radiation: a balance between benefits and risks, 157
the genetic counseling program at mcv, 147
the growth and development of . . . at mcv, 138
the virginia sickle cell anemia awareness program (vascap): education, screening, and counseling, 151
- HEADACHE**
a diagnostic approach to acute . . . , 107
- HEAD INJURY**
the search for optimal management of . . . , 97
- HYPERLIPEMIA**
juvenile . . . , 160
- IMMUNOLOGY**
cancer: the great challenge for . . . , 69
. . . and diseases of connective tissue, 48
. . . and diseases of the kidney, 60
influence of duration of homograft on humoral responses in man, 32
the emerging clinical usefulness of complement measurements, 45
the polymorphonuclear neutrophilic phagocyte, 57
- KIDNEY DISEASE**
immunology and diseases of the kidney, 60
- MENINGITIS**
bacterial . . . ; some epidemiologic and clinical factors in diagnosis, 123
- NEUROLOGY**
acute bilateral ophthalmoplegias, 88
acute seizure problems, 116
a diagnostic approach to acute headache, 107
bacterial meningitis: some epidemiologic and clinical factors in diagnosis, 123
brain death, 83
coma in infancy and childhood, 93
differential diagnosis of progressive generalized or symmetrical flaccid paralysis, 112
dominantly inherited amyotrophic lateral sclerosis (motor neuron disease), 182
the search for optimal management of head injury, 97
- NEUROSURGERY**
the search for optimal management of head injury, 97
- PEDIATRICS**
coma in infancy and childhood, 93
diabetes in children and adolescents: Observations on diabetic microangiopathy, 26
- PHYSIOLOGY**
somatostatin; diverse physiological roles and therapeutic implications, 5
- RADIATION**
the genetic and somatic effects of . . . ; a balance between benefits and risks, 157
- SENSORY DISORDERS**
acute bilateral ophthalmoplegias, 88
genetic studies of deafness and of retinitis pigmentosa, 170
- THERAPY**
insulin treatment of diabetes mellitus, 19
oral hypoglycemic agents, 24
somatostatin: diverse physiological roles and therapeutic implications, 5
why control diabetes?, 17
- THYROID**
association of cystic medical necrosis of the aorta and undiagnosed thyroiditis, 76
- TWINS**
new approaches to the use of . . . in biomedical research, 165