Subject Index

Compiled G. Boehm, Basel (B = Book Review)

Acquired immunodeficiency syndrome (AIDS), erythroblastopenia 273
Adults, young, myelofibrosis 396
Advances, recent, in haematology, vol. 3 (1982) 71(B)
AIDS, v. Acquired immunodeficiency syndrome
Alcoholism, v. Lymphoblastoid cell line
Aminoglycosides, v. Neutropenia
Amiodarone-induced thrombocytopathy 68
Anaemia; acquired pure red cell anaemia studied by cloning of erythroid progenitor cells in vitro, a case 316
Anaemia, aplastic; lack of in vitro colony formation in a patient with severe aplastic anaemia after spontaneous autologous haematologic reconstitution 63
--; and polyneuropathy, idiopathic, acute 202
Anaemia, congenital, dyserythropoietic, type I, transmission and scanning electron microscopy study 243
Anaemia, haemolytic, and favism in glucose-6-phosphate dehy-drogenase-deficient subjects in North Sardinia 83
--; phenazopyridine-induced haemolytic anaemia in a patient with G6PD deficiency 208
Anaemia, iron deficiency, electro-physiologic abnormalities (Effect of iron therapy) 189
Anaemia, refractory; erythroid burst formation in cultures of bone marrow and peripheral blood from patients with refractory anaemia 1
Angioimmunoblastic lymphadenopathy, v. Lymphadenopathy
Anisocytosis, v. Lymphocyte anisocytosis
Antibodies, monoclonal, v. Leukaemia, lymphocytic, chronic
Antibody-dependent cellular cytotoxicity of leukaemic cells from the patients with acute myeloid leukaemia to human erythro-cytes coated with anti-D-antiserum 91
Anticoagulant therapy, monitoring, during open-heart surgery in children with congenital heart disease 392
Anticoagulants, v. Factor IX inhibitors
Anti-D-serum, v. Leukaemia, myeloid, acute
Antioxidant system in sickle red cells 194
Anti-thrombin activity (reduced), v. Bowel disease, chronic inflammatory
Aspirin®, v. Platelet membrane
Atlas of laboratory animal haematology 212(B)
Autoantibodies, v. Platelet...
Basedow’s disease, v. Graves’ disease
Benzodiazepine-induced thrombo-cytopenia (Demonstration of drug-dependent platelet antibodies in two cases) 386
BFU-E, v. Anaemia, aplastic; Burst formation, erythroid
Bilirubin crystals in neutrophils of jaundiced neonates and infants 69
Biopsy, v. Cancer diagnosis
Bleeding problems, v. Blood transfusion (B)
Blood coagulation, v. Coagulation of blood
Blood transfusion and problems of bleeding (Development in hematology and immunology, vol. 5) 347(B)
Blutgerinnungsstörungen (Laboratoriumsdiagnose hämatologischer Erkrankungen, vol. 2) 401 (B)
B-lymphosarcoma, v. Chromosome translocations
Bone marrow, v. Erythroid burst formation; Fibroblastoid colony-forming cells; S-phase compartment
Book reviews 71 (B), 212 (B), 346-348(B), 401(B)
Bowel disease, chronic inflammatory, deep-venous thrombosis and anti-thrombin activity 50
Burkitt’s lymphoma, disseminated, during pregnancy 139
Burst formation; erythroid burst formation in cultures of bone marrow and peripheral blood from patients with refractory anaemia 1
Cancer; diagnosis of metastatic cancer from the iliac crest biopsy 279
Cancer chemotherapy and nail loss (onychomadesis) 137
Carcinoma, small-cell carcinoma of the lung, v. Lithium
Catalase, v. Sickle red cells
Cell cultures, v. Anaemia, aplastic; Erythroid burst formation; Erythroid colonies; Fibroblastoid colony-forming cells; Graves’ disease; Haemopoietic patterns; Lithium; Lymphoblastoid cell line; Neutropenia; T cells
Subject Index 407

Cell volume, v. Lymphoblastoid cell line
CFU-C, v. Fibroblastoid colony-forming cells; Graves’ disease, Neutropenia
CFU-C suppressor T cells, generation (VI. Effect of cyclosporin A) 163
CFU-E, v. Haemopoietic patterns
CFU-GM, v. Haemopoietic patterns
Chemotherapy, v. Nail loss
Chromosome 21, v. Down’s syndrome
Chromosome aberrations; peripheral blood cells in the study of chromosome aberrations of patients with chronic myeloid leukaemia or myelofibrosis 264
Chromosome translocations; 14 translocations in lymphoproliferative disorders (An analysis of three cases) 130
Chromosomes, v. T cell prolymphocytic leukaemia; Trisomy 13 syndrome; X chromosome
Coagulation of blood, v. Anticoagulant therapy; Anti-thrombin activity; Bleeding problems (B); Blutgerinnungsstörungen (B);
Comments...; Dengue haemor-
rhagic fever; Drugs and platelets
(B); Embolization, successful;
Factor V; Factor VIII (B); Factor IX; Fibrinogen Seattle; Fibrinolysis; Platelet secretory activities;
Thrombocytopathy; Thrombocytopenia; Thrombocytosis;
Thrombosis and haemostasis (Congress)
Colony formation; lack of in vitro colony formation in a patient with severe aplastic anaemia after spontaneous autologous haemato logic reconstitution 63
Colony formation of granulocytes, v. Lithium
Comments to the paper by Jørgen-sen et al.: ‘Effect of glucocorticosteroids on some coagulation tests’ (Acta haemat. 68: 39-42, 1982) 70
Congenital receptors, v. T cell prolymphocytic leukaemia
Congenital deficiency, combined, of factor V and factor VIII 207
Congenital dyserythropoietic anaemia type I, transmission and scanning electron microscopy study 243
Congenital heart disease (children) v. Surgery, cardiac...
Congress, v. Lymphology
Cryoglobulinaemias, secondary and essential (Frequency, nosological classification and long-term follow-up) 73
Cyclosporin A; generation of CFU-C suppressor T cells (VI. Effect of cyclosporin A) 163
Cytometry, v. Flow cytometry
Dengue haemorrhagic fever, platelet autoantibodies 141
Dengue haemorrhagic fever, platelet function 276
Developmental changes in HbA2 and HbF on neutocytes and gero-cytes in normal infants during the first year of life 278
Diclofenac-sodium (Voltaren®), effect on the electric charge of human platelet membrane 296
Diester lipase activity in human erythrocytes, characterization 337
Down’s syndrome and acute megakaryoblastic leukaemia (Case report and review of the literature) 236
Drugs and platelets (Progress in pharmacology, vol. 4/4, 1982) 71(B)
Dual blast crisis, mixture of lymphoid and myeloid blasts, v. Leukaemia, granulocytic, chronic
Dysfibrinogenaemia; fibrinogen Seattle releases half the normal amount of fibrinopeptide B 257
Electrical charge of human platelet membrane, effect of diclofenac-sodium (Voltaren®) 296
Electron microscopy; transmission and scanning electron microscopy study on congenital dyserythropoietic anaemia type I 243
Electron microscopy (transmission), v. Platelet membrane; Radial segmentation of nuclei; Reticulum cell\ldots; T cell subpopulations
Electrophysiologic abnormalities of heart in iron deficiency anaemia (Effect of iron therapy) 189
Embolic, successful, for uterine haemorrhage in a patient with acute promyelocytic leukaemia 119
Embolic, successful, for uterine haemorrhage in a patient with acute promyelocytic leukaemia 119
Enteritis, acute, v. Pelger-Huët anomaly
Erythroblastopenia in acquired immunodeficiency syndrome (AIDS) 273
Erythrocytes; antioxidant system in sickle red cells 194
-; interference of serum tonicity with the measurement of red cell mean corpuscular volume 140
-; superoxide dismutase activity and reduced glutathione content in erythrocytes of uremic patients on chronic dialysis 312
Erythrocytes, human, characterization of a diester lipase 337
-; coated with anti-D-antiserum, v. Antibody-dependent cellular cytotoxicity...
Erythrocytic proteases: preferential degradation of alpha haemoglobin chains 35
Erythroid burst formation in cultures of bone marrow and peripheral blood from patients with refractory anaemia 1
Subject Index
Erythroid burst-forming units (BFU-E), v. Anaemia, aplastic; Anaemia, refractory
Erythroid colonies; acquired pure red cell anaemia studied by cloning of erythroid progenitor cells in vitro, a case 316
Erythropoiesis, v. Glucan treatment
Esterase, acid, in acute lympho-blastic leukaemia 209
Ethanol, effects on cell volume and protein synthesis in a human lymphoblastoid cell line (Raji) 24
Factor V (= proaccelerin) and factor VIII, combined congenital deficiency 207
Factor VIII (= antihaeimophilic globulin A); development systems for efficient separation of factor VIII from human fresh frozen plasma 348 (B)
Factor VIII inhibitors, symposium (Farmington, Conn., USA, November 3-5, 1983) 72
Factor IX (= antihaeimophilic globulin B) deficiency; haemorrhage and factor IX deficiency in pitiutary insufficiency 205
Factor IX inhibitors, detection by the immunoradiometric assay 307
Families, v. Pelger-Huët anomaly; Polycythemia rubra vera; Thalassaemia, Spanish...
Favism and haemolytic anaemia in glucose-6-phosphate dehydrogenase-deficient subjects in North Sardinia 83
Favism, v. Erratum
Fc\gamma receptors on lymphocytes from normal donors and patients with lymphoproliferative diseases (Influence of incubation conditions) 108
Ferments, v. Catalase; Diester lipase; Erythrocytic proteases; Esterase, acid; Glucose-6-phosphate dehydrogenase; Glutathione peroxidase; Sickle red cells; Superoxide dismutase; Uroki-nase
Fibrinogen Seattle releases half the normal amount of fibrino-peptide\beta 257
Fibrinolysis; plasma fibrinolysis activation after intrarectal administration of high molecular weight urokinase and its derivative 289
Fibrinolysis and Ménétrier’s disease 211
Fibroblastoid colony-forming cells in myeloproliferative disorders 349
Fibrinopeptide B release, v. Fibrinogen Seattle
Flow cytometric determination of the S-phase compartment in adult acute leukaemia 369
Folate binding; high-affinity folate binding in leukocyte lysate from normal subjects:
effect of concentration of binding protein, temperature and pH 269
Gamma-chains, v. Thalassaemia (delta-beta)
Generation of CFU-C suppressor T cells (VI. Effect of cyclosporin A) 163
Glomerulonephritis, v. Cryoglobulinemias
Glucan treatment, temporal response of murine pluripotent stem cells and myeloid and erythroid progenitor cells to low-dose glucan treatment 281
Glucocorticosteroids (coagulation of blood), v. Comments ...
Glucose-6-phosphate dehydrogenase deficiency, v. Anaemia, haemolytic
Glucose-6-phosphate dehydrogenase, variant v. Polycythaemia rubra vera
Glucose-6-phosphate dehydrogenase-deficient subjects in North Sardinia, favism and haemolytic anaemia 83
Glucose-6-phosphate deficiency; phenazopyridine-induced haemolytic anaemia 208
Glutathione content, reduced, and superoxide dismutase activity in erythrocytes of uraemic patients on chronic dialysis 312
Glutathione peroxidase, v. Sickle red cells
G-6-PD, v. Glucose-6-phosphate dehydrogenase
Granulocytic-macrophagic colony-forming units (CFU-GM), v. Anaemia, aplastic
Granulopoiesis, disorders, in patients with untreated Graves’ disease 19
Graves’ disease; disorders of granulopoiesis in patients with untreated Graves’ disease 19
Haematological diseases (Focus on clinical diagnosis); Medical examination 346(B)
Haematological disorders, different, v. Lithium
Haematology of laboratory animals, an atlas 212(B)
Haematology, recent advances, vol. 13 (1982) 71(B)
Haemodialysis, v. Glutathione content ...
Haemoglobin, alpha chains; erythrocytic proteases: preferential degradation of alpha haemoglobin chains 35
Haemoglobin A, v. Developmental changes ... (infants)
Haemoglobin F, v. Developmental changes ... (infants), Thalassaemia, Spanish ...
Haemophilia, v. Factor VIII (symposium)
Haemophilia A; teratoma of the lung in a haemophilic patient 330
Haemophilia B, v. Factor IX
Subject Index
409

Haemopoiesis, v. Glucan treatment
Haemopoietic patterns of acute leukaemia in remission: CFU-E and CFU-GM colony formation 11
Haemorrhage and factor IX deficiency in pituitary insufficiency 205
Hairy cell leukaemia, v. Leukaemia, hairy cell leukaemia
Heart, v. Electrophysiological abnormalities
Helper cell phenotype, postthymic, v. T cell prolymphocytic leukaemia
Hematological diseases (Focus on clinical diagnosis; Medical examination) 346(B)
Henoch-Schönlein purpura and re-troperitoneal fibrosis 400
Hodgkin’s disease; impairment of T lymphocyte colony formation in Hodgkin’s disease: effect of soluble inhibitory factors on normal T lymphocyte colony formation potential 357
Hybrid surface phenotype in mixed blast crisis of chronic granulocytic leukaemia, emergence 325
Hyperthyroidism, v. Graves’ disease
Hyponatremia associated with angioimmunoblastic lymphadenopathy 389
Idiopathic thrombocytopenic purpura, v. Purpura
IgDA paraprotein, v. Leukaemia, plasma cell leukaemia
Iliac crest biopsy for the diagnosis of metastatic cancer 279
Immunoradiometric assay for the detection of factor IX inhibitors 307
Inhibitory factors, soluble, on normal T lymphocyte colony formation potential, v. Hodgkin’s disease
Interdigitating reticulum cell (in skin infiltrates), v. Reticulum cell...
Intrarectal administration of high molecular weight urokinase and its derivative, activation of plasma fibrinolysis 289
Iron deficiency anaemia, electro-physiologic abnormalities (Effect of iron therapy) 189
Jaundiced neonates and infants, bi-lirubin crystals in neutrophils 69
Killer activity, natural, and low-affinity E rosettes in acute leukaemias 158
Laboratory animals; atlas of laboratory animal haematology 212 (B)
Leukaemia, acute; haemopoietic patterns of acute leukaemia in remission: CFU-E and CFU-GM colony formation 11
Leukaemia, adult, acute; flow cytometric determination of the S-phase compartment in adult acute leukaemia 369
Leukaemia, B-lymphocytic, chronic, v. Chromosome transloca-tions
Leukaemia, granulocytic, chronic 212(B)
Leukaemia, granulocytic, chronic; emergence of a hybrid surface phenotype in mixed blast crisis of chronic granulocytic leukaemia 325
Leukaemia, hairy cell leukaemia; lymphadenopathy complicating hairy cell leukaemia (A case of disseminated Mycobacterium kansasii infection) 335
...a role for splenic irradiation in the treatment of hairy-cell leukaemia (Case report and review of the literature) 59
Leukaemia, lymphatic, chronic; relationship of lymphocyte aniso-cytosis in chronic lymphatic leu-kæmia to mouse red cell roset-ting capacity and clinical stage 145
Leukaemia, lymphoblastic, acute; acid esterase in acute lymphoblastic leukaemia 209
Leukaemia, lymphoblastic, acute (T-cell leukaemia); radial segmentation of nuclei (Rieder cells): a morphological marker of T-cell neoplasms? 213
Leukaemia, lymphocytic, chronic, spontaneous complete remission (Report of a case studied with monoclonal antibodies) 198
Leukaemia, megakaryoblastic, acute, and Down’s syndrome (Case report and review of the literature) 236
Leukaemia, myelogenous, acute; on the Xq13 breakpoint: clinical and cytogenetic observations in a patient with acute myelogenous leukaemia 134
Leukaemia, myeloid, acute; antibody-dependent cellular cytotoxicity of leukaemic cells from patients with acute myeloid leukaemia to human erythrocytes coated with anti-D-antiserum 91
Leukaemia, myeloid, chronic; peripheral blood cells in the study of chromosome aberrations of patients with chronic myeloid leukaemia or myelofibrosis 264
Leukaemia, plasma cell leukaemia; polyclonal lymphadenopathy presenting as plasma cell leukaemia with reversible renal insufficiency 54
Leukaemias, acute; natural killer activity and low-affinity E rosettes in acute leukaemias 158
Leukaemias, adult leukemias I (Cancer treatment and research, vol. 5) 346(B)
Leukaemic cells; antibody-dependent cellular cytotoxicity of leukaemic cells from the patients with acute myeloid leukaemia to human erythrocytes coated with anti-D-antiserum 91
Leukocyte lysate; high-affinity folate binding in leukocyte lysate from normal subjects: effect of concentration of binding protein, temperature and pH 269
Leukocytosis, pregnancy-induced, in Yemenite Jews 170
Lithium, in vitro effects on granulocyte colony formation in normal men, in haematological disorders and in small-cell carcinoma of the lung 97
Liver diseases, v. Cryoglobulin-aemias
Lung; teratoma of the lung in a haemophilic patient 330
- v. Carcinoma
Lymphadenopathy, angioimmuno-blastic, associated with hypo-natremia 389
Lymphadenopathy complicating hairy cell leukaemia (A case of disseminated Mycobacterium kansasii infection) 335
Lymphadenopathy, polyclonal, presenting as plasma cell leukaemia with reversible renal insufficiency 54
Lymphoblastoid cell line, human (Raji); effects of ethanol on cell volume and protein synthesis in a human lymphoblastoid cell line (Raji) 24
Lymphocyte anisocytosis in chron-
ic lymphatic leukaemia, relationship to mouse cell rosetting capacity and clinical stage 145
Lymphocytes; Fc γ receptors on lymphocytes from normal donors and patients with lymphoproliferative diseases (Influence of incubation conditions) 108
-; ultrastructure of normal human T cell subpopulations (Parallel tubular arrays in Tγ lymphocytes and clustered dense bodies in Tμ lymphocytes) 220
Lymphoma, v. Malignant lymphoma
Lymphoproliferative disorders; Fc γ receptors on lymphocytes from normal donors and patients with lymphoproliferative diseases (Influence of incubation conditions) 108
--; interdigitating reticulum cell and lymphoproliferative disease: possible correlations between skin and thymus-dependent lymphocyte system revisited 154
-; v. Cryoglobulinaemias
Lymphoproliferative disorders; 11; 14 translocations (An analysis of three cases) 130
Macroglobulin (β), v. Bowel disease, chronic inflammatory
Malaria; platelet secretory activities in acute malaria (Plasmodium falciparum) infection 183
Megakaryocytes, v. Fibroblastoid colony-forming cells
Ménétrier’s disease and fibrinoly-sis 211
Meningeal relapse in acute pro-myelocytic leukaemia 137
Merlini, Waldenström and Jayakar, staging system, v. Myeloma, multiple
Metastatic cancer, diagnosis from the iliac crest biopsy 279
Methods, v. Factor VIII (efficient separation) (B); Factor IX inhibitors; Quality control (B)
Methylprednisolone pulse therapy in a case of idiopathic thrombocytenic purpura 345
Microcapillary agar method, v. Hodgkin’s disease
Microfilaments and microtubuli, v. Radial segmentation of nuclei
Microthrombocytosis and thrombosis: a clinical evaluation of 372 cases 175
Microtubuli (parallel tubular arrays), v. T cell subpopulations
Monoclonal antibodies, v. Leukaemia, lymphocytic, chronic
Murine stem cells, v. Glucan treatment
Mycobacterium kansasii, v. Lymphadenopathy
Mycosis fungoides, v. Reticulum cell, interdigitating...
Myelofibrosis, acute, v. Down’s syndrome
Myelofibrosis; peripheral blood cells in the study of chromosome aberrations of patients with chronic myeloid leukaemia or myelofibrosis 264
Myelofibrosis in young adults 396
Myeloma, multiple; prognostic value of the staging system by Merlini, Waldenström and Jayakar for multiple myeloma 379
Myelopoiesis, v. Glucan treatment
Myeloproliferative disorders; fibroblastoid colony-forming cells in myeloproliferative disorders 349
Nail loss (onychomadesis) and cancer chemotherapy 137
Neuropathy, c. Polyneuropathy
Neutropenia, benign, v. Leukocytosis
Neutropenia, ticarcillin-induced, corroborated by in vitro CFU-C toxicity 364
Nitroblue tetrazolium, normal re-
Subject Index
411
duction by neutrophils of splenectomized individuals 142
North Sardinia, v. Favism
Nuclei with radial segmentation (Rieder cells): a morphological marker of T-cell
neoplasms? 213
Onychomadesis, v. Nail loss
Pelger-Huët anomaly: a new familial association with polydactyly and trisomy 13
syndrome 275
Phenocopy of the homozygous Pelger-Huët anomaly secondary to acute enteritis in a heterozygous Pelger-Huët patient 274
Peripheral blood cells, v. Chromosome aberrations
Phagocytosis; in vitro platelet phagocytosis in idiopathic thrombocytopenic purpura
250
Phenazopyridine-induced haemolytic anaemia in a patient with G6PD deficiency 208
Phenocopy of the homozygous Pelger-Huët anomaly secondary to acute enteritis in a heterozygous Pelger-Huët patient 274
Pituitary insufficiency; haemorrhage and factor IX deficiency in pituitary insufficiency
205
Plasma cell leukaemia, v. Leukaemia, plasma cell leukaemia
Plasmodium falciparum, v. Malaria
Platelet activation and stress 302
Platelet aggregation, v. Platelet membrane
Platelet antibodies, v. Thrombo-cytopenia
Platelet autoantibodies in Dengue haemorrhagic fever 141
Platelet factor 4, v. Malaria Platelet activation
Platelet function in Dengue haemorrhagic fever 276
Platelet membrane; effect of diclofenac-sodium (Voltaren®) on the electrical charge of human platelet membrane 296
Platelet phagocytosis in vitro in
idiopathic thrombocytopenic purpura 250
Platelet secretory activities in acute malaria (Plasmodium falciparum) infection 183
Platelets and drugs (Progress in pharmacology, vol. 4/4, 1982) 71(B)
Polyclonal lymphadenopathy presenting as plasma cell leukaemia with reversible renal insufficiency 54
Polycythaemia rubra vera associated with unbalanced expression of the X chromosome
and mono-clonality of T lymphocytes 229
Polydactyly, v. Pelger-Huët anomaly
Polyneuropathy, idiopathic, acute, and aplastic anaemia 202
Pregnancy; disseminated Burkitt’s lymphoma during pregnancy 139
Pregnancy-induced leukocytosis in Yemenite Jews 170
Progenitor cells, erythroid, v. Erythroid colonies
Progenitor cells, myeloid and erythroid, v. Glucan treatment
Prognostic value of the staging system proposed by Merlini, Waldeström and Jayakar for multiple myeloma 379
Proteases, erythrocytic: preferential degradation of alpha haemoglobin chains 35
Protein synthesis, v. Lymphoblast-oid cell line
Pulse therapy, v. Methylprednisolone
Pure red cell anaemia, v. Erythroid colonies
Purpura, v. Methylprednisolone pulse therapy
Purpura (Henoch-Schönlein), and retroperitoneal fibrosis 400
Purpura, thrombocytopenic, idiopathic; in vitro platelet phagocytosis in idiopathic thrombocytopenic purpura 250
Quality control (Methods in Hema-tology, vol. 4) 346(B)
Radial segmentation of nuclei (Rieder cells): a morphological marker of T-cell neoplasms? 213
Raji cells (= human B-lymphoblastoid cell line), v. Lymphoblastoid cell line
Reconstitution, complete, autolo-gous, v. Anaemia, aplastic
Red cells, v. Erythrocytes
Remission, complete, spontaneous, v. Leukaemia, lymphocytic, chronic
Renal disease, chronic, v. Gluta-thione content...
Renal insufficiency, reversible, v. Lymphadenopathy
Reticulum cell, interdigitating, and lymphoproliferative disease: possible correlations between skin and thymus-dependent lymphocyte system revisited 154
Retroperitoneal fibrosis and Henoch-Schönlein purpura 400
Rosettes, low-affinity E rosettes, v. Killer activity, natural...
Rosettes, mouse rosettes, v. Lymphocyte anisocytosis
Sardinia, v. Favism
Schönlein, v. Henoch
Serum tonicity, interference with the measurement of red cell mean corpuscular volume 140
Sickle red cells; antioxidant system in sickle red cells 194
Skin and thymus-dependent lymphocyte system, v. Reticulum cell, interdigitating...
Sodium, v. Hyponatremia
Spanish delta-beta-thalassaemia, v. Thalassaemia, Spanish...
S-phase compartment in adult acute leukaemia, flow cytometric determination 369
Splenectomized individuals, v. Nitroblue tetrazolium 412
Subject Index
Splenic irradiation; a role for splenic irradiation in the treatment of hairy-cell leukaemia (Case report and review of the literature) 59
Spontaneous complete remission, v. Leukaemia, lymphocytic, chronic
Staging system (Merlini, Walden-ström, Jayakar) prognostic value, v. Myeloma, multiple
Stem cells, pluripotent, murine; temporal response of murine pluripotent stem cells and mye-loid and erythroid progenitor cells to low-dose glucan treatment 281
Stress and platelet activation 302
Stress test; electrophysiological abnormalities of heart in iron deficiency anaemia 189

Superoxide dismutase activity and reduced glutathione content in erythrocytes of uremic patients on chronic dialysis 312

Superoxide dismutase, v. Sickle red cells

Suppressor cells, v. T cells

Surgery, cardiac, in children; monitoring of anticoagulant therapy during open-heart surgery in children with congenital heart disease 392

T cell lymphoma, cutaneous, non-Sézary, v. Reticulum cell...

T cell lymphomas, v. Radial segmentation of nuclei

T cell prolymphocytic leukaemia (2 cases having a postthymic helper phenotype with complement receptors and 14q7 chromosome abnormality) 43

T cell subpopulations; ultrastructure of normal human T cell sub-populations (Parallel tubular arrays in Tγ lymphocytes and clustered dense bodies in Tµ lymphocytes) 220

T cells; generation of CFU-C suppressor T cells (VI. Effect of cy-closporin A) 163

T lymphocyte colony formation in Hodgkin’s disease, impairment: effect of soluble inhibitory factors on normal T lymphocyte colony formation potential 357

T lymphocyte monoclonicity, v. Polycythaemia rubra vera

Teratoma of the lung in a haemo-philiac patient 330

Thalassaemia; Spanish, delta-beta-thalassaemia: haematological studies and composition of the gamma-chains in 10 homozygous patients 341

Therapy, v. Nail loss; Emboliza-tion, successful; Iron deficiency anaemia;

Methylprednisolone; Splenic irradiation

Thrombocytes, v. Platelets

Thrombocytopenia, benzodiaze-pine-induced (Demonstration of drug-dependent platelet antibodies in 2 cases) 386

Thrombocytopenic idiopathic pur-pura, v. Purpura

Thrombocytosis and microthrom-bocytosis: a clinical evaluation of 372 cases 175

Thrombosis, deep-venous, v. Bowel disease, chronic inflammatory


Ticarcillin-induced neutropenia corroborated by in vitro CFU-C toxicity 364 Transfusion, v. Blood transfusion

(B) Trisomy 13 syndrome, v. Pelger-Huët anomaly

Ultrastructure, v. Anaemia, congenital, dyserythropoietic; Platelet membrane; Radial segmentation of nuclei; Reticulum cell...; T cell subpopulations

Ultrastructure of normal human T cell populations (Parallel tubular arrays in Tγ lymphocytes and clustered dense bodies in Tµ lymphocytes) 220

Uraemic patients, v. Glutathione content...

Urokinase; activation of plasma fibrinolysis after rectal administration of high molecular weight urokinase and its derivative 289
Uterine haemorrhage in a patient with acute promyelocytic leukaemia, successful embolization 119
Voltaren®, v. Diclofenac-sodium
X chromosome; polycythaemia rubra vera associated with unbalanced expression of X chromosome and monoclonality of T lymphocytes 229
--; on the Xq13 breakpoint: clinical and cytogenetic observations in a patient with acute myelogenous leukaemia 134
Yemenite Jews, pregnancy-induced leukocytosis 170