## XIIth EUROPEAN CONFERENCE ON ANIMAL BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM

Edited by

G. KOVÁCS and M. PAPP



AKADÉMIAI KIADÓ, BUDAPEST 1972

## CONTENTS

List of Participants	13
OPENING ADDRESSES	
by Prof. I. Dimény by Prof. dr. A. B. Kovács by Prof. dr. M. Braend	21 23 25
GUEST SPEAKERS' REPORTS	•
R. Backhausz, Polymorphisms in Human Serum Proteins F. W. Robertson, Value and Limitations of Research in Protein Polymorphism	29 41
Wilhelmina de Ligny, Blood Groups and Biochemical Polymorphisms in Fish	55
I. REPORTS ON GENERAL SUBJECTS	
<ul> <li>J. Bouw and C. C. Oosterlee, Specificities of Reagents for Bloodtyping of Animals</li> <li>C. C. Oosterlee and J. Bouw, Structure of Loci for Blood Groups in Animals</li> </ul>	69. 77
B. Larsen, Some Results from Computer Treatment of Blood Group Data H. Geldermann, Discriminant Function as a Method of Comparison	83
between Animal Populations Using Blood Groups and Protein Variations	89
II. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN CATTLE	,
<ul> <li>C. Carenzi, A. Fiorentini, G. Rognoni and J. Bouw, Misleading Reagents for Cattle Bloodtyping</li> <li>Jill L. Cowpertwait and R. L. Spooner, Ox Erythrocyte Agglutin-</li> </ul>	97
ability. Mode of Inheritance of Agglutinability  O. W. Thiele and J. Koch, On the Chemical Nature of the Bovine J  Blood-group Substance	103 107

J. Schröffel, O. W. Thiele and J. Koch, Attachment of the Bovine J	
· · · · · · · · · · · · · · · · · · ·	111
A. Kaczmarek, D. Golemanov and Z. Dorynek, Presence of Natural	
Blood group Isohemolysin Anti-R <sub>1</sub> in Cattle	115
D. O. Schmid and F. Otto, Contribution to Serology of Lymphocytes	
in Cattle and Pigs	117
P. Millot, The Inhibition Groups in the Sera of Cattle	121
P. Lazar, O. Böhm, J. Senegacnik and Anka Gliha, Blood Groups	
of Podolian Cattle in Istria and Bohijn Strain of Cika (Pinzgau)	
Cattle	125
K. Zetner, H. Rohrbacher, W. Schleger, and F. Pirchner, Relationships	
between Austrian Cattle Breeds as Inferred from Blood Group and	
Serum Protein Frequencies	131
G. Kovács, Data on Blood-group Properties of the Hungarian Grey	
(Steppe) Cattle	137
Ts. Makaveev, Study on Blood Groups in Bulgarian Cattle Breeds	141
W. Schleger, C Alleles in Austrian Cattle	145
J. Rapacz, Maria Duniec, J. Trela and M. Duniec, Study on Inheri-	
tance of Blood Cell Antigen Go of the B System in Cattle	151
G. J. Kraay, A Study of Protein and Enzyme Polymorphism in	
Blood of Canadian Cattle	155
G. Kovács, Péter Soos and M. Nemesi, Breed Structures and Similarities	
in Some Hungarian Cattle Breeds Examined by Means of the Tf,	
Hb and FV Gene Frequencies	159
H. Geldermann, Polymorphism of Transferrins in German Cattle	163
C. Crimella, F. Cerutti and G. Rognoni, Electrophoretic Investigations	
on Polymorphisms of Amylase in Italian Cattle Breeds	173
J. M. Gasparski, Serum Amylase Isozymes in Wisents and Cattle-	
wisent Hybrids	181
H. Rohrbacher and E. Bamberg, Quantitative Determination of Acid	
Erythrocyte Phosphatase (AEP) in Cattle	183
G. Sartore and R. Bruno, Carbonic Anhydrase in Cattle Tissues	185
C. Stormont, B. G. Morris and Yoshiko Suzuki, A New Phenotype in	
the Carbonic Anhydrase System of Cattle	187
Péter Soos, Carbonic Anhydrase Polymorphism in Some Hungarian	
Cattle Breeds	191
Y. Bouquet and A. Van De Weghe, Albumin Polymorphism in Belgian	
Cattle Breeds	197
W. R. Carr, The Separation of Bovine Hemoglobin by Isoelectric	
Focusing in Polyacrylamide Gel	201
R. C. Buis, Iron Saturation of Different Cattle Transferrin Pheno-	
types	207
D. R. Osterhoff and I. S. Ward-Cox, Blood Polymorphic Systems and	
Stress in Cattle	211
$I.Horvcute{a}th$ and $I.Mcute{e}szcute{a}ros$ , Casein Types in Hungarian Spotted Cattle	
and Other Breeds Playing a Role in its Development	217
T. Abe, K. Mogi, T. Oishi, K. Tanaka and S. Suzuki, Blood Protein	
Polymorphism of the Native Cattle, Horses and Pigs in Eastern Asia	

I. Granciu, Transferrin and Hemoglobin Polymorphism in the	
Rumanian Spotted Cattle Breed	229
Ruth Saison and G. J. Kraay, A Non-specific Inhibiting Factor in the	•
Seminal Plasma of Bulls	233
A. Kúbek and L. Veselský, The Effect of Some Inhibitors on Esterases	•
in the Genital Tract Fluid of Bulls	237
K. K. Kidd and Laura A. Sgaramella-Zonta, Genetic Relationships	
among Cattle Breeds	241
J. Mitat, Activity Report of the Immunogenetics Laboratory, The	
University of Havana, Cuba	245
F. Pirchner, H. Rohrbacher, W. Schleger and G. Mayrhofer, Relation-	
ships between Blood Groups, Transferrin and Hemoglobin Types	
and Dairy Performance in Austrian Cattle	247
Ph. Lherminier, The Maintenance of Polymorphism in Cattle	251
A. Kaczmarek, H. Balbierz, Z. Dorynek, M. Nikołajczuk, M. Switek	
and T. Szalajko, Immunogenetic Studies on Cows of High and Low	•
Butterfat Production	255
J. Dostál and A. G. Hunter, The Role of Polymorphic Proteins in Pro-	200
duction of Cattle	261
Erzsébet Gippert, Pál Soós, Péter Soos and J. Stukovszky, Transferrin	201
Types in Hungarian A.I. Bulls and their Relationship to Fertility	967
Data	267
V. Dikov, Data on the Dynamics of the Synthesis of HbF during	071
Ontogenesis in Calves	<b>2</b> 71
Pál Soós and J. Stukovszky, Report on the 1970 Cattle Comparison	
Test, Performed in Hungary at the Center of Artificial Insemina-	
	273
Test, Performed in Hungary at the Center of Artificial Insemina-	273
Test, Performed in Hungary at the Center of Artificial Insemina-	273
Test, Performed in Hungary at the Center of Artificial Insemina- tion, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS	
Test, Performed in Hungary at the Center of Artificial Insemina- tion, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs	273 279
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Anti-	279
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs	
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of New-	279
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Pos-	279 285
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors	279 285 289
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs	279 285
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M	279 285 289 293
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs	279 285 289 293 299
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs  I. Wiatroszak, Colloidal Test in Determining Blood Groups in Pigs	279 285 289 293 299
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs  I. Wiatroszak, Colloidal Test in Determining Blood Groups in Pigs  V. N. Tikhonov, Immunogenetic Reconstruction of the Phylogenesis	279 285 289 293 299 305
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs  I. Wiatroszak, Colloidal Test in Determining Blood Groups in Pigs  V. N. Tikhonov, Immunogenetic Reconstruction of the Phylogenesis of Pig Breeds	279 285 289 293 299
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs  I. Wiatroszak, Colloidal Test in Determining Blood Groups in Pigs  V. N. Tikhonov, Immunogenetic Reconstruction of the Phylogenesis of Pig Breeds  E. H. H. Meyer, Serum Protein Polymorphism in Pig Breeds in South	279 285 289 293 299 305 311
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs  I. Wiatroszak, Colloidal Test in Determining Blood Groups in Pigs  V. N. Tikhonov, Immunogenetic Reconstruction of the Phylogenesis of Pig Breeds  E. H. H. Meyer, Serum Protein Polymorphism in Pig Breeds in South Africa	279 285 289 293 299 305
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs  I. Wiatroszak, Colloidal Test in Determining Blood Groups in Pigs  V. N. Tikhonov, Immunogenetic Reconstruction of the Phylogenesis of Pig Breeds  E. H. H. Meyer, Serum Protein Polymorphism in Pig Breeds in South Africa  J. Rapacz, Judith Hasler, Anna Kazana and M. Duniec, Isoprecipi-	279 285 289 293 299 305 311 315
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs  I. Wiatroszak, Colloidal Test in Determining Blood Groups in Pigs  V. N. Tikhonov, Immunogenetic Reconstruction of the Phylogenesis of Pig Breeds  E. H. H. Meyer, Serum Protein Polymorphism in Pig Breeds in South Africa  J. Rapacz, Judith Hasler, Anna Kazana and M. Duniec, Isoprecipitins against Serum Antigens in Normal Sera of Swine	279 285 289 293 299 305 311
Test, Performed in Hungary at the Center of Artificial Insemination, Laboratory of Immunogenetics  III. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN PIGS  Joan Hardy, Natural Blood-group Antibodies in Pigs  Maria Duniec, Preliminary Investigations on Two Blood Serum Antigens in Pigs  Joan Hardy and Sandra Shaw, Maternal Anti-Eb in the Serum of Newborn Piglets with or without Overt Hemolytic Disease as a Possible Source of Red Cell Typing Errors  J. Hradecký and J. Hojný, E Blood Group System in Miniature Pigs  J. Hojný and J. Hradecký, A Contribution to the Study on H, J and M Blood Group Systems in Pigs  I. Wiatroszak, Colloidal Test in Determining Blood Groups in Pigs  V. N. Tikhonov, Immunogenetic Reconstruction of the Phylogenesis of Pig Breeds  E. H. H. Meyer, Serum Protein Polymorphism in Pig Breeds in South Africa  J. Rapacz, Judith Hasler, Anna Kazana and M. Duniec, Isoprecipi-	279 285 289 293 299 305 311 315

K. A. Linklater, Evidence for the Isoimmunization of Sows by In-	
compatible Foetal Red Cells	331
W. Schleger and E. Dworak, Biochemical Polymorphism in Minne-	
sota and Minnesota×Vietnamese Pigs	337
R. Hohenbrink, H. Dinklage and Ruth Gruhn, Degree of Heterozygos-	
ity in Pure-bred and Cross-bred Pigs as Related to Breeding	
Performance Characteristics	343
I. Wiatroszak, Study on Correlation between Blood Groups and	
Some Productive Characteristics in the Pig	347
V. N. Tikhonov and Zoja K. Burlak, Induction of Genetic Correla-	
tion between Blood Groups and Productive Characters by Line-	
breeding	359
Nina O. Sukhova, M. O. Simon, N. I. Semenov, I. M. Maslukov and	000
·	
Irina S. Lisina, Data on the Influence of Parental Immunogenetic	
Blood Indices on Some Economically Valuable Characteristics of	100
Offspring in Pig Breeding	363
M. Simon and J. Hojný, A Study on Lymphocyte Antigens in Pigs	
by means of Anti-erythrocyte Reagents	369
P. G. Klabukov, S. P. Bezenko and V. A. Semenov, Genetic Study of	
Blood Groups in Nine Swine Herds of the Breitovskaya Breed	375
B. Gahne, S. Bengtsson and O. Kleppenes, At Least Eight Alleles	
Controlling the Arylesterase Activity in Pig Serum	379
	010
J. Rapacz, Judith Hasler, M. Duniec and J. Kazana, Serum Antigens	909
of Beta-lipoprotein in Pigs (LDLpp-3)	383
L. Veselský, Immunoelectrophoretic Study on Acid and Alkaline	
Phosphatase in Blood Serum, Spermatozoa and Genital Tract	
Fluids on Boars	387
Bärbel Kemmer, Ruth Gruhn and H. Dinklage, Studies on Protein	
Polymorphism in Sow's Milk	393
J. Matoušek, Two Protein Polymorphic Regions in the Fluid of the	
Epididymis in Boars	397
A. Kúbek and J. Matoušek, Electrophoretic Comparison of Genetic	
Systems of Serum Proteins with those of the Follieular Fluid in	401
Sows	401
St. Oprescu, Smaranda Constantinescu, Sevastia Oprescu, Elena To-	
mescu and P. Nicolescu, Some Aspects of the Action of X-rays on	
Mitochondrial Components in Swine	405
P. Imlah, The Fourth Comparison Test of Pig Blood Groups	409
J. Hojný, A Brief Report on the Reference Test (Liběchov 1969)	411
IV. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN POULTRY	
W. E. Reiles Cone Fraguenar Drofts of Flores Blood Crown	
W. E. Briles, Gene Frequency Profile of Eleven Blood Group	415
Systems in Three Commercial Inbred Parent Lines of Chickens	419
E. M. McDermid and C. C. Oosterlee, Development in Comparison	47.0
of Chicken Blood Typing Reagents	419
K. Hála, Strength of Erythrocyte Antigens in Chicken Established	
by means of Antibody Production	425

CONTENTS 9

E. Petrovsky, The Study of Lytic Reactions of Unicken Erythrocytes	
to Bovine Seminal Plasma	429
V. Benda, K. Hála and I. Hlozánek, Detection of Antigens on the Sur-	
face of Chick Fibroblasts	437
G. Pethes, G. Kovács and S. Losonczy, Effect of Bursectomy on	
Natural Antibody Titres and Plasma Proteins in Chicks and Geese	441
P. Leroy, J. Moretti, Yolaine Barbier and R. Donati, Comparative	<b>TT</b> 1
Analysis of Sera from Rhode Island Red, Guinea-Fowl and their	
·	447
C. O. Briles and K. E. Lee, Time of Appearance of the B System	
Red Cell Antigens in the Chicken	451
M. Papp, Basic Aspects of the Utilization of Blood Groups in Poultry	
Breeding	455
J. Csuka and E. Petrovský, Genetic Variability of Serum Alkaline	
Phosphatase, Leucine Aminopeptidase and Acid Phosphatase	
in Chickens	459
E. Petrovský and Jana Muzikantová, Quantitative Study of Genetic	
and Physiological Variation of Serum Esterase in Chickens	467
Marie Kaminski, P. Leroy and Michèle Sykiotis, Esterase in Sera of	±01
Rhode Island Red, Guinea-Fowl and their Hybrids Obtained	45.9
	473
Albina T. Shabalina, Genetic Polymorphism of Blood Catalase in Fowls	481
Lidia Ermencova and Albina T. Shabalina, Blood Group Composition	
of Fowls of Different Poultry Breeds at Different Levels of Catalase	
Activity	485
M. Papp, L. Szajkó and J. Schmidt, The Effect of Blood Group Alleles	
on Egg Production, Egg Weight and Body Weight in a Closed	
Yellow Hungarian Breed	491
V. I. Muraviev, Svetlana Samodelkina and Iraida Sovetova, Rela-	
tionship of B Locus Genotype with Egg Production in Hens	499
S. Losonczy, On the Blood Groups and the Appearance of Natural	,
Antibodies in the Goose	501
Mária Losonczy, S. Losonczy and Erzsébet Takács, Physiological	301
Phenomena Accompanying Changes in the Serum Amylase Activ-	
ity in Geese	509
	003
J. M. Gasparski and R. W. C. Stevens, Gamma-globulin Allotypic	r10
Specificities in Turkeys (Meleagris gallopavo)	513
A. Perramon, Arguments in Favour of a Hypothesis of Gametic In-	
compatibility Concerning Blood Groups in Domestic Quail	517
V. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN HORSES	
V. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN HORSES	
Yoshiko Suzuki and C. Stormont, Genetic Control of an in vitro	
Autolytic Factor in Horse Red Cells	525
K. Sandberg and S. Bengtsson, Polymorphism of Hemoglobin and	
· · · · · · · · · · · · · · · · · · ·	527
Luba Podliachouk, H. Balbierz, Marie Kaminski, Maria Nikołajczuk and	
Anna Strzelecka, Immunogenetic Study of the Mur-Insulan Horses	

D. Dobrev, Liana Ermencova, R. Karawanov and Ts. Tsancov, Determination of Blood Groups and Transferrins in Three Breeds of Horses in Bulgaria	537
$D.\ R.\ Osterhoff$ and $I.\ S.\ Ward\text{-}Cox,$ Quantitative Studies on Horse Hemoglobins	541
Pál Soós, J. Stukovszky and Péter Soos, Influence of Breeding Aspects on Serum Albumin and Transferrin Gene Frequencies in	547
Hungarian Thoroughbred Horses  A. M. Scott, Improved Separation of Polymorphic Esterases in Horses	
VI. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN SHEEP AND GOATS	
Elizabeth M. Tucker and J. C. Ellory, The Influence of Antigen type on Active Potassium Transport in the Red Cells of Sheep and Goats	
<ul> <li>D. O. Schmid, New Aspects of Sheep Blood Groups</li> <li>L. Fésüs, Apparent Disturbed Segregation at the Hemoglobin and Transferrin Loci in Hungarian Merino Sheep</li> </ul>	561 567
S. Tjankov, Polymorphism of Some Serum Protein Systems in Goats D. R. Osterhoff and I. S. Ward-Cox, Serum Polymorphism in Three	
South African Goat Breeds	579
VII. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN FISH	
A. Jamieson and D. Thompson, Blood Proteins in North Sea Cod (Gadus morhua L.)	585
J. C. Baron, Preliminary Studies on the Blood of Sardinella from the West African Coast	593
A. Kirsipuu, M. Tammert, H. Haberman and K. Laugaste, Connections between Electrophoretic Fractions of Blood Serum Proteins	<b>505</b>
and Some Indices of Productivity in Bream  N. P. Wilkins, G. I. Sangster and D. A. Conroy, Some Problems in the Application of Blood Grouping Techniques to the Atlantic	597
Salmon (Salmo Salar L.)	601
VIII. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN EXPERIMENTAL ANIMALS	
<ul> <li>G. C. Ashton, Selection at the Transferrin Locus in Mice</li> <li>P. Démant, Jana Benesová, Jiika Martinková and Libuse Oppltová,</li> <li>Serological and Transplantation Analysis of Recombinant Alleles</li> </ul>	609
at the Histocompatibility-2 Locus of the Mouse  Milada Micková and P. Iványi, Further Studies on Histocompati-	615
bility Antigens and Reproductive Performance O. Štark, V. Křen and E. Günther, Ten Alleles of the RtH-1 System in	621
34 Inbred Strains and 2 Random Bred Populations of Laboratory Rats	627
O. Štark and E. Günther, Simplified Allogenic Systems Provided by Congenic Resistant Lines of Rats and their Parental Strains	631

V. Křen, Drahomira Křenová and O. Štark, Factors Influencing Runt Syndrome and Tolerance Induction in Rats V. Křen, Drahomira Křenová, Miloslava Křsiaková and B. Frenzl, Genetics of the Polydactyly in Rats and Independent Segregation	637
of Polydactylous and Rt H-1 Alleles  B. Frenzl, V. Křen and O. Štark, The Analysis of Erythrocyte Antigen	641
(B-1) of the Rat Genetically Independent from the Rt H-1 Locus	
and the Serologic Production of B-1 Negative Congenic Line	645
C. R. Shaw, Genetic Comparison of Four Geographic Isolates of the	0.40
Mole Rat (Spalax ehrenbergi)	649
Yoshiko Suzuki and C. Stormont, A Third Allele in the Es-3 System of	050
Rabbit Blood Esterases	653
S. J. L. Ramos, R. A. Mansilla and H. P. Blazquez, Hemoglobin Polymorphism in Rabbits	657
R. M. Tosi, A. L. Luzzati and A. O. Carbonara, The Ab9 Allele of Rab-	
bit Immunoglobulins: A Gene Causing Impairment of the Immune Potential	661
Simonetta Landucci-Tosi, The Group a Allotypes of Rabbit Immuno-	
globulins: A Genetic Puzzle	667
IX. BLOOD GROUPS AND BIOCHEMICAL POLYMORPHISM IN OTHER SPECIES	
H. Balbierz and Maria Nikolajczuk, Further Immunogenetic Inves-	
tigations of Breeding Foxes	673
Luba Polliachouk and P. Dobouch, Contribution on the Study of the	
A-B-O Blood Groups in Baboons	679
D. R. Osterhoff, E. Young and I. S. Ward-Cox, Natural Variation of	
the Blood Protein Types of the African Elephant (Loxodonta africana)	683