

Journal of Genetics, Volume 81, 2002

SUBJECT INDEX

- allele frequency
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study 65
- allele-sharing statistics
The power and statistical behaviour of allele-sharing statistics when applied to models with two disease loci 99
- annotation
Annotation and BAC/PAC localization of nonredundant ESTs from drought-stressed seedlings of an *indica* rice 25
- BAC/PAC clones
Annotation and BAC/PAC localization of nonredundant ESTs from drought-stressed seedlings of an *indica* rice 25
- Bacillus thuringiensis*
Cloning and characterization of an insecticidal crystal protein gene from *Bacillus thuringiensis* subspecies *kenyae* 5
- Bateson, William
William Bateson: a biologist ahead of his time 49
- bHLH domain
Cloning, chromosome localization and features of a novel human gene, *MATH2* 13
- biometrician-Mendelian controversy
William Bateson: a biologist ahead of his time 49
- Book review
The genetics of the dog, edited by A. Ruvinsky and J. Sampson 45
Thinking about evolution: historical, philosophical, and political perspectives, edited by Rama S. Singh, Costas B. Krimbas, Diane B. Paul and John Beatty 87
The social biology of Ropalidia marginata: towards understanding the evolution of eusociality, by Raghavendra Gadagkar 111
- CRE1
Mobile genetic elements in protozoan parasites 73
- CRE2
Mobile genetic elements in protozoan parasites 73
- CZAR
Mobile genetic elements in protozoan parasites 73
- candidate gene
Screening for homozygosity by descent in families with autosomal recessive retinitis pigmentosa 59
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study 65
- case-control study
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study 65
- catechol-*O*-methyltransferase gene (human)
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study 65
- chromosome theory
William Bateson: a biologist ahead of his time 49
- community genetics
Endogamy, consanguinity and community genetics 91
- comparative genomics
An orphan *gyrB* in the *Mycobacterium smegmatis* genome uncovered by comparative genomics 105
- complex traits
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study 65
The power and statistical behaviour of allele-sharing statistics when applied to models with two disease loci 99
- consanguinity
Screening for homozygosity by descent in families with autosomal recessive retinitis pigmentosa 59
Endogamy, consanguinity and community genetics 91
- Crithidia fasciculata*
Mobile genetic elements in protozoan parasites 73
- cry* gene (*Bacillus thuringiensis*)
Cloning and characterization of an insecticidal crystal protein gene from *Bacillus thuringiensis* subspecies *kenyae* 5
- crystal protein
Cloning and characterization of an insecticidal crystal protein gene from *Bacillus thuringiensis* subspecies *kenyae* 5
- cytosolic phospholipase A2 gene (human)
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study 65
- DNA gyrase
An orphan *gyrB* in the *Mycobacterium smegmatis* genome uncovered by comparative genomics 105
- DNA methylation
Epigenetics comes of age in the twentyfirst century 1
- DNA sequence analysis
An orphan *gyrB* in the *Mycobacterium smegmatis* genome uncovered by comparative genomics 105
- Darwinian evolution
William Bateson: a biologist ahead of his time 49
- development
Epigenetics comes of age in the twentyfirst century 1
William Bateson: a biologist ahead of his time 49
- discontinuous variation
William Bateson: a biologist ahead of his time 49
- dog genetics
Book review: *The genetics of the dog*, edited by A. Ruvinsky and J. Sampson 45
- dopamine receptor gene (human)
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study 65
- dopamine transporter gene (human)
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study 65
- drought tolerance
Annotation and BAC/PAC localization of nonredundant ESTs from drought-stressed seedlings of an *indica* rice 25
- EST
Annotation and BAC/PAC localization of nonredundant ESTs from drought-stressed seedlings of an *indica* rice 25

Subject index

EhRLE1		imprinting	
Mobile genetic elements in protozoan parasites	73	Epigenetics comes of age in the twentyfirst century	1
Ehapt2		inbreeding coefficient	
Mobile genetic elements in protozoan parasites	73	Endogamy, consanguinity and community genetics	91
endogamy		inclusive fitness	
Endogamy, consanguinity and community genetics	91	Book review: <i>The social biology of Ropalidia marginata: towards understanding the evolution of eusociality</i> , by Raghavendra Gadagkar	111
<i>Entamoeba histolytica</i>		<i>indica</i> rice	
Mobile genetic elements in protozoan parasites	73	Annotation and BAC/PAC localization of nonredundant ESTs from drought-stressed seedlings of an <i>indica</i> rice	25
epigenetics		inositol polyphosphate-1-phosphatase gene (human)	
Epigenetics comes of age in the twentyfirst century	1	Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study	65
eusociality		insecticidal protein	
Book review: <i>The social biology of Ropalidia marginata: towards understanding the evolution of eusociality</i> , by Raghavendra Gadagkar	111	Cloning and characterization of an insecticidal crystal protein gene from <i>Bacillus thuringiensis</i> subspecies <i>kenyae</i>	5
evolution		L1Tc	
William Bateson: a biologist ahead of his time	49	Mobile genetic elements in protozoan parasites	73
Book review: <i>Thinking about evolution: historical, philosophical, and political perspectives</i> , edited by Rama S. Singh, Costas B. Krimbas, Diane B. Paul and John Beatty	87	Leber's congenital amaurosis	
Book review: <i>The social biology of Ropalidia marginata: towards understanding the evolution of eusociality</i> , by Raghavendra Gadagkar	111	<i>RPE65</i> gene: multiplex PCR and mutation screening in patients from India with retinal degenerative diseases	19
expressed sequence tag		linkage	
Annotation and BAC/PAC localization of nonredundant ESTs from drought-stressed seedlings of an <i>indica</i> rice	25	The power and statistical behaviour of allele-sharing statistics when applied to models with two disease loci	99
GENEHUNTER program		mapping	
The power and statistical behaviour of allele-sharing statistics when applied to models with two disease loci	99	The power and statistical behaviour of allele-sharing statistics when applied to models with two disease loci	99
gene polymorphism		<i>MATH2</i> gene (human)	
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study	65	Cloning, chromosome localization and features of a novel human gene, <i>MATH2</i>	13
gene-disease association		Mendelian inheritance	
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case-control study	65	William Bateson: a biologist ahead of his time	49
genetic disease		microsatellite marker	
Endogamy, consanguinity and community genetics	91	Screening for homozygosity by descent in families with autosomal recessive retinitis pigmentosa	59
genetic models		mobile genetic element	
The power and statistical behaviour of allele-sharing statistics when applied to models with two disease loci	99	Mobile genetic elements in protozoan parasites	73
'genetics', the term		mosquitocidal toxin	
William Bateson: a biologist ahead of his time	49	Cloning and characterization of an insecticidal crystal protein gene from <i>Bacillus thuringiensis</i> subspecies <i>kenyae</i>	5
<i>Giardia lamblia</i>		multiplex PCR	
Mobile genetic elements in protozoan parasites	73	<i>RPE65</i> gene: multiplex PCR and mutation screening in patients from India with retinal degenerative diseases	19
GilD		mutation screening	
Mobile genetic elements in protozoan parasites	73	<i>RPE65</i> gene: multiplex PCR and mutation screening in patients from India with retinal degenerative diseases	19
GilM		<i>Mycobacterium</i>	
Mobile genetic elements in protozoan parasites	73	An orphan <i>gyrB</i> in the <i>Mycobacterium smegmatis</i> genome uncovered by comparative genomics	105
GilT		neural development	
Mobile genetic elements in protozoan parasites	73	Cloning, chromosome localization and features of a novel human gene, <i>MATH2</i>	13
<i>gyr</i> genes (bacteria)		nonparametric statistics	
An orphan <i>gyrB</i> in the <i>Mycobacterium smegmatis</i> genome uncovered by comparative genomics	105	The power and statistical behaviour of allele-sharing statistics when applied to models with two disease loci	99
homozygosity screening			
Screening for homozygosity by descent in families with autosomal recessive retinitis pigmentosa	59		
INGI			
Mobile genetic elements in protozoan parasites	73		

Subject index

North Indian population		rice genome	
Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case–control study	65	Annotation and BAC/PAC localization of nonredundant ESTs from drought-stressed seedlings of an <i>indica</i> rice	25
Online Mendelian Inheritance in Animals		<i>Ropalidia marginata</i>	
Book review: <i>The genetics of the dog</i> , edited by A. Ruvinsky and J. Sampson	45	Book review: <i>The social biology of Ropalidia marginata: towards understanding the evolution of eusociality</i> , by Raghavendra Gadagkar	111
<i>Oryza sativa</i>		SIRE	
Annotation and BAC/PAC localization of nonredundant ESTs from drought-stressed seedlings of an <i>indica</i> rice	25	Mobile genetic elements in protozoan parasites	73
pedigree data		SLACS	
<i>RPE65</i> gene: multiplex PCR and mutation screening in patients from India with retinal degenerative diseases	19	Mobile genetic elements in protozoan parasites	73
Screening for homozygosity by descent in families with autosomal recessive retinitis pigmentosa	59	schizophrenia	
population genetics		Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case–control study	65
William Bateson: a biologist ahead of his time	49	serotonin receptor genes (human)	
population subdivision		Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case–control study	65
Endogamy, consanguinity and community genetics	91	SimWalk2 program	
protozoan parasites		The power and statistical behaviour of allele-sharing statistics when applied to models with two disease loci	99
Mobile genetic elements in protozoan parasites	73	speciation	
RIME		William Bateson: a biologist ahead of his time	49
Mobile genetic elements in protozoan parasites	73	telomere	
RNA interference		Mobile genetic elements in protozoan parasites	73
Mobile genetic elements in protozoan parasites	73	topoisomerase	
<i>RPE65</i> gene (human)		An orphan <i>gyrB</i> in the <i>Mycobacterium smegmatis</i> genome uncovered by comparative genomics	105
<i>RPE65</i> gene: multiplex PCR and mutation screening in patients from India with retinal degenerative diseases	19	transcription factor	
retinal degenerative disease		Cloning, chromosome localization and features of a novel human gene, <i>MATH2</i>	13
<i>RPE65</i> gene: multiplex PCR and mutation screening in patients from India with retinal degenerative diseases	19	transposable element	
Screening for homozygosity by descent in families with autosomal recessive retinitis pigmentosa	59	Mobile genetic elements in protozoan parasites	73
retinitis pigmentosa		<i>Trypanosoma</i>	
<i>RPE65</i> gene: multiplex PCR and mutation screening in patients from India with retinal degenerative diseases	19	Mobile genetic elements in protozoan parasites	73
Screening for homozygosity by descent in families with autosomal recessive retinitis pigmentosa	59	tryptophan hydroxylase gene (human)	
retrotransposon		Candidate gene polymorphisms among North Indians and their association with schizophrenia in a case–control study	65
Mobile genetic elements in protozoan parasites	73	VIPER	
		Mobile genetic elements in protozoan parasites	73