

Author Index - Volume 18, 1978

Author	Page	Author	Page	Author	Page
Arnold, S.T.	116	Geroski, D.H.	38	Moxey, P.C.	69
Baranano, T.	16	Giguere, D.	58	Murdaugh, A.	10,23
Bend, J.R.	60,93	Goldstein, J.	11,14	Naftalin, R.J.	107
Ben-Zvi, Z.	60,93	Goldstein, L.	49	Nunzi, M.G.	83
Beyenbach, K.W.	51	Gordon, V.	46		
Booz, G.	23,25,26	Graves, B.	89		
Bumpus, F.M.	36	Guarino, A.M.	116	Olson, R.R.	100,112
Butler, R.G.	21,48,116	Hallac, R.R.	19	Opdyke, D.F.	32,34,36
Churchill, M.	89	Hannafin, J.A.	1,77	Orellana, S.	75
Clayton, D.C.	42,44	Hays, R.M.	40,46	Peakall, D.B.	74
Cleeman, L.	54	Helman, S.I.	51	Petrofis, M.	75
Conrad, G.W.	9	Hogben, C.A.M.	28	Pew, D.E.	26,107
Degnan, K.	96	Holcombe, R.F.	32,34,36	Pritchard, J.B.	26,48,58
Dieudonne, I.	104	James, M.O.	58	Reinach, P.	92
Dillon, S.	54	Kahn, J.	74	Reinking, L.	89
Di Matteo, J.	104	Kane, S.	96	Rosa, R.M.	19
Dornbusch, J.N.	10,23	Kent, B.	100,112	Ross, B.	10
Dostal, L.	60,93	Khosla, M.C.	36	Roth, J.E.	87
Duffey, M.E.	70,73	Kidder, G.W.	4,6	Rowing, G.M.	101
Edelhauser, H.F.	38	King, P.	49	Schlendorff, D.	46
Eid, J.F.	104	Kinter, W.B.	21,74	Schmidt, B.	9
Epstein, F.H.	8,13,16,19,73	Kleinzeller, A.	23,26,107	Schmidt-Nielsen, B.	87,89
Epstein, J.	13,16	Koo, J.O.	60	Schultz, S.G.	70,73
Erlij, D.	92	Kormanik, G.S.	8,62,64,65	Sherman, B.	89
Evans, D.H.	62,64,65	Koschier, F.J.	58	Shiffrin, J.S.	1,77
Falchuk, S.	112	Krasny E.	118	Silva, P.	8,13,16,19,42,73
Ferraris, J.D.	87	Lambert, G.	74	Smith, P.L.	44
Field, M.	42,44,69,75	Leone, D.	16	Solomon, R.J.	13
Forrest, J.N.	10,23	Levy, M.	112	Stevens, A.	13
Forster, R.P.	1,77	Lukasiewicz, P.	21	Stoff, J.	13,16,19
Fouremann, G.L.	60,93	Maren, T.H.	79,82	Taylor, M.	13
Fouts, J.R.	60,93	Massagli, T.	49	Trier, J.S.	69
Franki, N.	40,46	May, M.	9	Trivelpiece, W.	21
Friedland, B.	79,82	Mayer-Gostan, N.	106	Wilde, D.W.	32,34,36
Frizzell, R.A.	42,44,70,73	Melartin, J.	116	Zacks, S.	56
Georgopoulos, D.E.	40	Miller, D.S.	48,74,116	Zadunaisky, J.A.	96,101,104,106,118
		Morad, M.	54,77,83		

Subject Index - Volume 18, 1978

Subject	Page	Subject	Page
acetamido-isothiocyanato-disulfonic stilbene	13	anions	79
acid excretion	64	anion selective membranes	65
acid secretion	4	angiotensin antagonists	36
actin	9	<i>Anguilla rostrata</i>	8
action potential	77	aqueous humor	104
adaptation	106	aromatic hydrocarbons	93
adrenalin	118	aryl hydrocarbon hydroxylase	60
β -adrenergic	1	atrium	1
β -agonist, blocker	77	autoradiography	40
alanine	49	axillary body	77
β alanine	1	behavioral toxicology	21
amino acids and synthesis	1,49	benzo(a)pyrene	93
α and γ aminobutyric acid	1	benzopyrene hydroxylase	60
amiloride	64	bianionic PD	28
ammonia excretion	64	bicarbonate	44,82
cAMP	1,19,46	birds, marine	74
		<i>Boltenia</i>	83

Subject	Page	Subject	Page
bromide secretion	13	intestine	44,69,107
brush border vesicles	26	intestinal membranes	51
<i>Bufo</i>	40	intracapsular, Na,K,Cl	62
bullfrog (see <i>Rana</i>)	28	intracellular chloride	70,73
calcium	8,10	intracellular electrical potentials	70,73
carbonic anhydrase	79	intracellular electrolytes	16,75
cardiac output	34	intracellular voltage	51
catecholamines	77	ion substitution	96
cell electrolytes	23	ionophore A 23187	10
cell turnover	69	isolated heart	34
cell volume regulation	23	isometric tension	77
<i>Cephalus</i>	21	isoproterenol	1
chick growth	21	kidney	48,49,58
chloride	82	kidney, mammalian	89
chloride absorption	70	<i>Larus</i>	21,74
chloride cell	96,101	laser diffraction	54
chloride efflux	8	lens	38,82
chloride transport	10,19,42, 44,75,101, 106,118	lipids	56
<i>Clitellio</i>	87	liver	49
cloacal fluid	65	lobster	93
competitive inhibition	1	<i>Lophius</i>	79
cornea	38	mannose	26
crude oil toxicity	21,74	mechanics	54
current voltage plot	6	metabolism	58
deoxyglucose	26	methylamine	25
diamide	38	methyl glucoside	107
DMO	25	microelectrodes	51
dogfish, see <i>Squalus</i>		microfilaments	9
egg case	62	microvasculature	112
electrical properties	106	mitochondria	56
electrical resistance	118	mitosis	69
enzyme induction	60	mixed function oxidase	60
ethacrynic acid	13	muscarinic receptor	101
ethoxyresorufin-deethylase	60	myoepithelium	83
excretion	58	<i>Myxine</i>	79
<i>flounder</i> , see <i>Pseudopleuronectes</i>		<i>Myxocephalus</i>	38
freeze fracture	83	Nemertina	87
freshwater adaptation	8	<i>Oceanodroma</i>	21,74
fructose	26	Oligochaeta	87
<i>Fundulus</i>	51,96,101, 106,118	opercular epithelium	51,96,101,107
furosemide	13,75,118	organic acid carrier	48
galactose	107	osmoregulation	62
gastric mucosa	28	ouabain	1,16,23,118
gill excretion	64	p-O ₂	4
glucose oxidation	38	oxygen	4,6
glucose transport	104	oxygen consumption	16
<i>Guillemon</i>	21	PAH (paraaminohippurate)	48,116
gull, see <i>Larus</i>		papillary solute	89
heart	1,77	paracellular pathway	42
heart, single cell layer	54,83	permeability	51,65
herring gull	74	permselectivity	42
hexose phosphate shunt	38	pesticide	58
<i>Homarus</i>	93	petrel	21,74
homatropine	8	phentolamine	8
hyperbaric pressure	4,28	phlorizin	26
<i>Ilyanassa</i>	9	plasma membrane	48
inhibitors	101	plasma, Na,K,Cl	65
inotropic effect	1,77	platinate toxicity	116
		polar lobes	9
		Procephalothorax	87
		prolactin	8,106

Subject	Page	Subject	Page
protein kinase	46	<i>Squalus</i>	4, 6, 10, 13, 16
proteoliposomes	48		19, 28, 32, 34, 36
<i>Pseudopleuronectes</i>	25, 26, 42, 44, 48, 51		38, 46, 51, 56, 58
	58, 60, 69, 70, 79, 107		65, 73, 75, 79, 82
	116		92, 100, 104, 112
purine derivatives	92	starvation	56
<i>Raja</i>	1, 49, 62, 64, 77	stomach	4, 6
<i>Rana</i>	28	sugar absorption	107
rectal gland	10, 13, 16, 19, 23, 46	sulfate	13
	51, 73, 75, 79, 92	sulfonamides	79
red cells	100	taurine	1, 49, 77
renal clearance	79	theophylline	19, 118
renal pelvis, reflux	25, 26	thiocyanate	28
renal tubules	89	toad bladder	40
RMI 12330A	26, 116	transcellular flux	107
	10	transepithelial potentials	65
<i>Salmo</i>	79	transport	48, 58, 82
sarcomere length	54	triaminopyrimidine	13, 42
sarcosine	49	urea	4, 40
sculpin	38	uterine fluid	65
sea potato	54, 83	uterine permeability	65
short circuit current	96, 118	vascular casts	100
shunt pathways	51	vasoactive intestinal peptide	19
skate, see <i>Raja</i>		vasomotor control	32
sodium azide	1	vasopressin	40
sodium hydrogen exchange	64	vitreous humor	104
sodium potassium ATP-ase	1, 8, 16, 116	volume regulation	87
sodium transport	42, 75	worms	87
somatostatin	19		