

Author Index - Volume 19, 1979

Author	Page	Author	Page	Author	Page
Al-Awqati, Q.	24, 27	Geroski, D.	43	Petzel, D.	17
Andrew, D.	46	Goldstein, L.	41, 77	Rappoport, B.	3
Ardito, A.	105	Gomez, D.	21	Rappaport, R.	2, 3
Arias, I.	22, 23	Guarino, A.	57	Reinking, L.	54, 55
Bend, J.	111, 114	Hannafin, J.	30	Rieck, D.	105
Bishop, P.	33	Ho, S.	35, 37	Roderick, H.	49
Bissonnette, J.	66	Holliday, C.	52	Ross, B.	105
Boyer, J.	95, 105	Hossler, F.	62, 64	Roy-Chowdury, J.	22, 23
Bradbury, N.	21	Jaram, H.	57	Roy-Chowdury, N.	22, 23
Butler, R.	33	Karnaky, K.	62, 109	Schmidt, B.	108
Callard, I.	35, 37	Keller, N.	12, 13	Schmidt-Nielsen, B.	49, 52, 54, 55
Callard, G.	38	Kent, B.	15	Schrock, H.	41
Carroll, R.	12, 13	King, P.	77	Shuttleworth, T.	3, 6
Church, H.	55	Kinne, R.	58, 92, 103	Silva, P.	1, 8, 58, 69, 72, 92
Claiborne, J.	96	Kinne-Saffran, E.	92, 103	Smith, P.	24, 27, 29
Cleeman, L.	89	Kleinzeller, A.	10, 60	Spokes, K.	1, 69, 72
Conrad, G.	108	Lambert, G.	33	Stern, M.	43
Cserr, H.	21	Levy, M.	15	Stockstill, E.	111
D'Amico, C.	33	Mansberger, L.	101	Stoff, J.	64
D'Amico, M.	33	Maren, T.	8, 52, 80	Swenson, E.	8, 52, 74
Dawson, D.	26	Maylie, J.	84, 87	Taylor, A.	12
Degnan, K.	109	McKibben, R.	10	Thompson, J.	3, 6
DeVries, A.	17	Melartin, J.	103	Trier, J.	29
Driedzic, W.	68	Miller, D.	33, 66, 72, 92, 103	Trivelpiece, W.	33
Duffey, M.	108	Montgomery, L.	66	Tsang, P.	35
Edelhauser, H.	43	Morad, M.	84, 87, 89	Turner, J.	68
Epstein, F.	58, 62, 64 69, 72, 92	Murdaugh, A.	60	Wade, J.	95, 103
Epstein, J.	58, 69, 72	Murdaugh, H.	105	Woodhead, A.	19
Evans, D.	96, 101	Nunzi, M.	84	Woodhead, P.	19
Evelloff, J.	58, 92, 103	Olson, K.	15	Wulczyn, F.	37
Ferraris, J.	49, 57	Oddyke, D.	12, 13	Zadunaisky, J.	109
Field, M.	24, 27, 29	Orellana, S.	24, 27		
Forrest, J.	60, 105	Palfrey, H.	58		
Forster, R.	30, 41	Peakall, D.	33		
Foureman, G.	111, 114	Petro, L.	38		
Friedland, B.	80				

Subject Index - Volume 19, 1979

Subject	Page	Subject	Page
acid excretion	77	beta receptors	22, 23, 96
adaptation	41, 64	bladder	46
adrenalin	87	blood, Na, Cl	101
aldolase	43	Boltenia	89
alpha receptors	96	bumetanide	103
amino acids	57	calcium, intracellular	108
ammonia excretion	77	calcium, electrode	108
angiotensin	12, 13	carbonic anhydrase	8, 52, 74, 80
Anguilla	64	catecholamines	12, 13
anoxia	68	cell junctions	105
aryl hydroxylase	111	cell volume	60
atrium	30	cerebrospinal fluid	21
azide	30	chloride cell	62, 109
beta adrenergic	30	chloride efflux	101
beta alanine	30	chloride transport	24, 27, 58, 109

Subject	Page	Subject	Page
clearance	17	Macrozoarces	17, 68
cleavage	2, 3	mannitol	66
Clitellio	49, 57	marine birds	33
collecting ducts	54, 55	Mesocricetus	54, 55
constriction rate	3	methazolamide	8
contractile ring	3	mitotic apparatus	2
cornea	43	muscle	43
co-transport	3	Myoxocephalus	13, 17, 43, 96
cross reactions	114	NaCl absorption	46
cyclic AMP	3, 6, 58, 69	Na-K-ATPase	64, 69, 80
cytochrome	111	ocean pout	68
diuretics	92, 103	opercular epithelium	109
DMO	24, 27	ouabain	3, 6, 30, 69
dogfish (See <i>Squalus</i>)		ouabain binding	64, 72
dogfish collecting	1	peptide antifreeze	17
e-c coupling	84, 89	phloretin	66
Echinorachnius	3	polar surface	2
eel pout	17	Procephalothorax	57
electric potentials	29	propanalol	96
endometrium	66	Pseudopleuronectes	17, 22, 23, 24 27, 29, 46, 80, 111
epinephrine	12, 13, 96	Raja	21, 22, 23, 30, 52, 95, 114
erythrocyte	74	rectal gland	3, 6, 8, 58, 60, 69, 72, 92, 101, 103, 105
estrogen induction	37	renal monooxygenase	111
estrogen synthesis	38	renal pelvis	54
extracellular space	30	renal transport	41
extracellular volume	49	sand dollar	3
extradural fluid	21	sculpin (see <i>Myoxocephalus</i>)	
flounder (see <i>Pseudopleuronectes</i>)		sea potato	89
Fundulus	62, 109	sea raven	17, 68
furosemide	3, 6, 103	short circuit current	109
gall bladder	29	skate (see <i>Raja</i>)	
gill blood flow	15	skate bladder	52
gill structure	64	sodium chloride transport	92
glomerular filtration	17	<i>Squalus</i>	3, 6, 8, 15, 19, 22, 23, 35, 37, 38, 41, 43, 58, 60, 66, 69, 72, 77, 80, 84, 87, 92, 101, 103, 105, 114
G-6-P dehydrogenase	43	steroid binding protein	35
glucuronidation	22, 23	sugar transport	10
glutathione transferase	114	taurine	30
hamster	54, 55	taurine secretion	41
head perfusion	96	teleost	74
heart	87, 89	testis	38
heart function	68	theophylline	69, 87
heart structure	84	thyroid neoplasm	19
Hemipterus	17, 68	transport	30, 80
hydrocarbons	33	triaminopyrimidine	66
hypercapnia	68	urea permeability	66
hypotonicity	60	urine, acidification	52
Ilyanassa	108	urine flow	54
inulin	17		
interstitial fluid	21		
intestine	10, 24, 27		
intracellular pH	24, 27		
kidney	55		
lactate	68		
lactate dehydrogenase	43		
lens	80		
liver	114		
liver pigment	95		
loop diuretics	58		

Subject	Page
vasculature	15
vesicles	92
vitellogenin	37
worms	49, 57

**Mount Desert Island Biological Laboratory
LIBRARY
Salisbury Cove, Maine 04672**