

Author Index - Volume 21, 1981

Author	Page	Author	Author	Page	
Andrew, D.	29	Geroski, D.	26, 28	Opdyke, M.	76
Antoine, M.	53	Gholid, J.	21	Orellana, S.	93
Azar, C.	31	Goldstein, J.	3, 48	Peakall, D.	50
Battisti, L.	22	Goldstein, L.	42, 45, 64	Petzel, D.	35
Bend, J.	57	Goldstein, S.	42	Phalen, D.	50
Beyenbach, K.	40, 45	Graves, B.	66	Philpot, R.	57
Bowden, W.	66	Halm, D.	88	Pudney, J.	37
Boyer, J.	108, 110	Hannefin, J.	83	Raguso-Degener, G.	86
Bradbury, M.	4, 5	Hirschhorn, A.	76	Rao, M.	99
Brier-Russell, D.	50	Holmes, K.	19	Rappaport, R.	7
Callard, G.	37	Jeffrey, D.	50	Reed, J.	110
Callard, I.	46, 55	Keller, N.	19	Robinson, T.	32
Canick, J.	37	Kent, B.	76	Rubie, R.	74
Carlson, S.	22	Kimberg, K.	93	Schmidt-Nielsen, B	66
Church, H.	66	King, P.	42, 45	Serabjit-Singh, C.	57
Claiborne, J.	9, 11	Kinne, R.	83, 86	Shuttleworth, T.	59
Cohen-Gould, L.	32	Kinne-Saffran, E.	83	Silva, P.	1, 12, 13, 16, 103
Conrad, G.	7	Kirby, A.	68	Smith, N.	108
Cserr, H.	4, 5	Kleinzeller, A.	3, 48, 62	Smith, P.	80
Cusolito, S.	22	Koob, T.	46	Solomon, R.	16
Dawson, D.	29	Krasney, E.	88	Spokes, K.	1, 13, 103
DeVries, A.	35	Laffan, J.	46	Stevens, A.	12, 103
Dinsmore, C.	8	Lambert, G.	50	Stoff, J.	16
Donowitz, M.	22	Leech, A.	64	Stolte, H.	86
Dubinsky, W.	99	Leighton, F.	50	Swenson, E.	68
Edelhauser, H.	26, 28, 53	Lodenquai, S.	74	Taylor, M.	16
Elgar, M.	86	Mackie, K.	4	Thompson, J.	59
Epstein, F.	12, 13, 14, 16, 103	Madara, J.	22	Thompson, K.	62
Epstein, J.	12, 103	Maren, T.	31, 68	Trier, J.	22
Erlij, D.	74	Masur, S.	48	Tsang, P.	55
Evans, A.	26	McLaughlin, P.	64	Ubelo, J.	53
Evans, D.	9, 11	Miller, D.	50	Vernon, P.	7
Evelloff, J.	83	Moody, E.	4, 5	Vosburg, E.	99
Field, M.	22, 93, 95, 99	Musch, M.	95	Weisiger, R.	108, 110
Floege, J.	86	Myers, M.	12	Zacks, C.	108, 110
Friedman, D.	83	Naftalin, R.	62		
Frizzell, R.	88, 93, 95, 99	Opdyke, D.	19		
Fuller, E.	76				

Subject Index - Volume 21, 1981

Subject	Page	Subject	Page
acetyl choline	76	basolateral membrane	29
acidosis	68	bicarbonate secretion	80
adenosine	59	Boltenia	32
alanine	64	brain, Na, K, Cl	4
alanine transport	83	brain volume	4
albumin	108	branchial permeability	11
alkaline gland	80	brush border membranes	86
alkaline phosphatase	86	brush border vesicles	99
Ambystoma	31	bumetanide	13, 88
androgen	37	burrowing	21
Anquilla	53	calcium	22
barium	12, 29, 88, 95	calcium inhibitors	7
basement membrane	32	carbachol	9

Subject	Page	Subject	Page
carbaminocholine	22	Larus	50
carbonic anhydrase	31, 68	liver	64, 108, 110
catecholamine	19, 59	malonate semialdehyde	64
cell volume	3, 4, 48	membrane vesicles	83
cerebrospinal fluid	5	Mesocricetus	66
chloride	13	metabolic rate	50
chloride absorption	88	mitotic apparatus	7
chloride secretion	12, 80	mudsnail	7
chloride transport	93, 95	Myoxocephalus	11, 26, 28
cleavage furrow	7	Myxine	86
cornea	28	Na/H exchange	99
cornea ultrastructure	26	Na,K,ATPase	53, 86
corneal pigment	26	Necturus	31
corneal transparency	26	Nerst potentials	3
creatine phosphokinase	14	neural control	74
cyclic AMP	22, 59, 83, 103	neurotensin	22
cytochrome oxygenase	57	oil toxicity	50
cytokinesis	7	osmotic regulation	4, 5
dexamethasone	42	ouabain	13, 103
dogfish - See Squalus		oxygen consumption	13
dogfish collecting	1	pelvic peristalsis	66
Echinorachnius	7, 21	peptide antifreeze	35
egg-oviduct	46	phlorizin	86
electrophoresis	28	Plethodon	8, 31
environmental dilution	64	podia	21
epinephrine	7, 76	potassium	19, 48, 93, 95
estrogen	37	potassium conductance	88
extracellular volume	4	potassium flux	3
extradural fluid	5	potassium transport	29
feeding	21	potential difference	11, 12
ferritin	35	pressor response	19
fine structure	48	Pseudopleuronectes	22, 29, 35, 40, 42, 45, 53, 62, 88, 93, 95, 99
flavoprotein	57	Pseudotriton	31
flounder - see Pseudopleuronectes		Raja	4, 5, 14, 26, 46, 57, 64, 80, 108, 110
furosemide	62, 95	rectal gland	3, 12, 13, 14, 16, 48, 59, 68, 74, 83, 103
galactose secretion	62	regeneration	8
ganglionic blockade	19	renal secretion	40
gill blood flow	76	renal papilla	66
gill hemodynamics	9	renal transport	42, 45
glomerulus	35	renal tubules	42, 45
glucose absorption	62	retina	53
gonadotropins	55	ruthenium red	48
hagfish (Myxine)	86	sand dollar	7, 21
hamster (Mesocricetus)	66	sculpin	11
heart	14	sediment	21
heart ultrastructure	32	sea potato	32
hemoglobin	50	serotonin	22
herring gull (Larus)	50	skate - see Raja	
hyperbaric oxygen	53	sodium - see also Na	
Ilyanassa	7	sodium	13
intestine	95	sodium chloride cotransport	83
intestinal absorption	22	sodium-sugar cotransport	86
intestinal ion transport	93, 99	sodium transport	99
intracranial pressure	5	spermatogenesis	37
isolated cells	103	Squalus	1, 3, 9, 12, 13, 14, 16, 19, 28, 37, 48, 53, 55, 59, 68, 74, 76, 83, 103
isolated tubules	40		
Kinase inhibitors	7		

Subject	Page
steroidogenesis	37
substance P	22
sulfobromophthalein	108, 110
taurine	42, 45
taurocholate	110
testosterone	55
tubular secretion	40
urea flux	3
urinary bladder	29
Urodela	31
VIP	22, 59