

**Author Index - Volume 20, 1980**

<b>Author</b>	<b>Page</b>	<b>Author</b>	<b>Page</b>	<b>Author</b>	<b>Page</b>
Andrew, D.	89, 156	Goldstein, S.	3, 18, 20	Primor, N.	117, 118, 120
Bend, J.	132	Graves, B.	112	Rapoport, J.	136
Berne, R.	143	Green, S.	137	Rapoport, B.	3
Beyenbach, K.	66, 78	Greengard, P.	146	Rappaport, R.	3
Baoz, G.	66, 78	Hansen, C.	71	Ratner, M.	74
Boyer, J.	107	Hays, R.	136	Rieck, D.	152, 158
Butler, R.	137	Hogben, C.	82	Roderick, H.	8
Carroll, R.	64	Holliday, C.	74	Rosa, R.	36, 138
Cha, C.	75	Janes-Butler, S.	137	Ross, B.	158
Church, H.	136	Keller, N.	64	Roth, J.	112
Clalborne, J.	50	Kelly, P.	47	Rubio, R.	141, 143, 145
Conrad, G.	47, 56	Kent, B.	107	Schröck, H.	18, 20
Crawford, R.	10	Kidder, G.	39, 42	Schmidt-Nielsen, B.	8, 112
Cserr, H.	6	King, P.	3	Scott, D.	30
Curtis, R.	14	Kleinzeller	66, 75, 78	Segall, F.	38
D'Amico, C.	132	Lagarde, S.	107	Sidell, B.	32, 71
Dawson, D.	89, 156	Levy, M.	107	Silva, P.	1, 34, 36, 38
Degnan, K.	48, 114	Lindem, N.	14		138, 141, 143
DeVries, A.	17	Mackie, K.	6		145, 146
DiMatio, J.	117	Madara, J.	14	Smith, P.	92, 96, 101
Dinsmore, C.	23, 24	Maren, T.	24	Solomon, R.	138
Doyle, W.	42	Mayer-Gostan, N.	48	Sorene, K.	18, 20
Driedzic, W.	28, 30, 32, 42	Maylie, J.	122, 126, 128	Spokes, K.	1, 38
Edelhauser, H.	47	McLaughlin, P.	3	Stevens, A.	36
Epstein, F.	34, 36, 38, 105	McNairn, G.	30	Stewart, C.	92, 96
	138, 146	Miller, D.	74, 105, 114,	Stewart, J.	32
Epstein, J.	36		137	Staff, J.	138
Erlji, D.	141, 143, 145	Mills, J.	136	Trier, J.	14
Evans, D.	50, 53, 60	Moody, E.	6	Trivelpiece, W.	137
Farrell, D.	28	Moral, M.	122, 126, 128	Van Breeman, C.	126
Ferraris, J.	8, 74	Murdaugh, A.	152, 158	Vernan, P.	56
Field, M.	92, 96, 104	Murdaugh, H.	118, 120	VomScheidt, A.	68, 132
Forrest, J.	75, 118, 120, 152	Musch, M.	92, 104	von der Mark, K.	47
	156, 158	Myers, M.	36	Wade, J.	107
Forster, R.	18, 20	Oikari, A.	53, 57	Welsh, M.	92, 96, 101
Foureman, G.	68, 132	Opdyke, D.	64	Woodhead, A.	26
Fouts, J.	68, 132	Opdyke, M.	107	Woodhead, P.	26
Franki, N.	136	Orellana, S.	96, 104	Yund, P.	42
Frizzell, R.	92, 96, 101	Palfrey, H.	34, 36, 146	Zadunaisky, J.	48, 117,
Gardiner, D.	24	Peakall, B.	137		118, 120
Gates, J.	10	Peakall, D.	137		
Goldstein, J.	75	Petzel, D.	17		
Goldstein, L.	3, 18, 20				

**Subject Index - Volume 20, 1980**

<b>Subject</b>	<b>Page</b>	<b>Subject</b>	<b>Page</b>
acetazolamide	24	ammonia excretion	60
acetyl choline	109	AMP	36, 38
acid exertion	60	Anguilla	68
acid secretion	39, 82	anions, intracellular	75
active transport	89	antennal gland	74
adenosine receptor	152	aquaria	42
amino acid transport	119	aqueous humor	117

Subject	Page	Subject	Page
aryl hydroxylase	132	Gadus	71
ATP	32	gastric mucosa	39, 82
avian erythrocyte	34	gill	114
autograft	23	gill blood flow	109
autoradiography	136	glomerulus	17
barium	89	growth rate, Petrel	137
base secretion	82	hamster	112
beta-alanine	18	head perfusion	50
bicarbonate	48	heart	28, 30, 32, 71 122, 126, 128
brackish water	57	Hemitripterus	3, 28, 30, 32
brain	6	herring gull	105, 137
branchial transport	50	hypercapnia	60
bumetanide	105	hyperosmolarity	39
caffeine	126, 128	hypoxia	71, 82
calcium	122	Ilyanassa	56
calcium channel	158	immunohistochemistry	47
calcium ionophores	36	intestine	92, 96, 104
Cancer sp.	74	intracellular chloride	104
catecholamine	64	inulin clearance	20
cell junction(s)	14, 107	ion activity	96, 101
cell volume	75	lactate oxidation	30
cerebrospinal fluid	6	Larus	105, 137
chloride absorption	96	link regeneration	23, 24
chloride activity	92	lithium	126
chloride secretion	48, 101, 158	liver	107
chloride transport	104, 114	Macrozoarces	3, 28, 30, 32
chlorphenol red	78	marine environment	10
cod	71	membrane potential	56
collagen	47	mercuric chloride	114
corneal fibers	47	Mesocricetus	112
cotransport	18	metabolism	30, 32
crab, Jonah, rock	74	methacholine	105
cytochrome oxidase	71	methylamine secretion	66
cytochrome P-450	132	morphogenesis	23, 24
cytokinesis	3, 56	microelectrodes	92, 96, 101
development	10	microtubules	56
dogfish, see Squalus		microvasculature	109
dogfish collecting	1	mitotic apparatus	3
dogfish pups	53	mixed function oxidase	68
drilling fluid	10	myocardium	122, 126, 128
E-C coupling	126, 128	myoglobin	28, 32
Echinorachnius	3, 10	Myoxocephalus	50, 57
eel	68	Myxine	60, 71
eelpout, see Macrozoarces		Na-Ca exchange	126, 128
eggs	56	Na-K, ATPase	89
EGTA	126	nasal salt gland	105
epinephrine	122	natriuresis	57
ethacrynic acid	34	NaCl	50, 53
extracellular space	8	NaCl transport	34, 105
extradural fluid	6	nemerteans	8
facilitated transport	117	Oceanodroma	137
flounder, see Pseudopleuronectes		ocular barriers	117
freeze fracture	14	oil ingestion	137
Fundulus	10, 48, 114		
furosemide	38, 156		

Subject	Page	Subject	Page
operculum	114	sodium, tissue	112
opercular epithelium	48	Squalus	1, 3, 18, 26, 34, 36, 38, 39, 47, 53, 60, 64, 75,
ouabain	18, 38, 122		82, 101, 109, 117, 118, 120,
oxygen consumption	126, 128 30, 38, 105, 109		122, 126, 128, 138, 141, 143, 145, 146, 152, 156, 158
PAH	74	tetrazolium	24
Pardachirus	120	theophylline	36, 38
peptide antifreeze	17	toad bladder	136
permeability	118, 120	toxicity	10
petrel	137	toxin, fish	120
pH effect	96	transepithelial, voltage, resistance	78
Plethodon	23, 24	trifluoroperazine	36
polar lobes	56	tubular excretion	20
polycyclic hydrocarbons	132	twinning	26
polyethylene glycol	6	urea	53, 120
potassium	53, 64	urea, tissue	112
potassium channel	89	urea transport	136
potassium secretion	89, 92	urinary bladder	57
potassium, tissue	112	uterine fluid	53
potassium transport	92	verapamil	36
potential differences	101	VIP	36, 38
pressor response	64	vitreous humor	117
Procephalothrix	8	voltage clamp	82
protein phosphorylation	146	water, tissue	112
Pseudopleuronectes	3, 14, 17, 20, 66, 68, 78, 89, 96, 132	xenobiotic metabolism	68
pumps, S.W.	42		
purines	143		
pyruvate oxidase	71		
Raja	3, 6, 20, 68, 107		
Rattus	112		
rectal gland	34, 36, 38, 75, 101, 118, 138, 141, 143, 145, 146, 152, 156, 158,		
Rehm effect	82		
renal clearance	17		
renal medulla	112		
renal papilla	112		
renal tubules	78		
renal transport	74		
ribbon worms	8		
salamander	23, 24		
saline perfusion	138		
sand dollar	3, 10		
sculpin	50, 57		
sea raven, see Hemitripterus			
seawater system	42		
short circuit current	156		
skate, see Raja			
sodium flux	48		