

**Author Index - Volume 22, 1982**

<b>Author</b>	<b>Page</b>	<b>Author</b>	<b>Page</b>	<b>Author</b>	<b>Page</b>
Arias, I.M.	3	Gesser, H.	25	Myers, M.	11
Azar, C.G.	49	Goldstein, J.	53	Nash, N.	85
Beasley, D.	23	Goldstein, L.	15, 27	Newsholme, P.	27
Bend, J.R.	35, 37, 39	Goos, S.O.	100	Petro, Z.	41
Beyenbach, K.W.	62, 63	Graves, B.	55	Petzel, D.H.	62
Boyer, J.L.	92, 100	Halm, D.R.	80, 87	Pudney, J.	14
Bradley, S.E.	100	Hannafin, J.	67, 69	Rao, C.D.	85, 87
Callard, G.V.	14, 41, 43	Hart, T.	26	Rappoport, R.	7
Callard, I.P.	96, 97, 99	Hildesley, M.A.	72	Rosa, R.	20
Canick, J.	14	Hooks, C.	47	Roy Chowdhury, M.	3
Church, H.	55	James, M.	37	Roy Chowdhury, N.	3
Claiborne, J.B.	41	Kidder, E.L.	30	Sabah Maren, E.A.	76
Cleeman, L.	89	Kidder, G.W.	30	Schmidt-Nielsen, B.M.	55
Cliff, W.H.	62	King, P.	27	Sherman, B.	37, 39, 64
Conrad, G.W.	8	Kinne, R.	27, 67, 69	Shier, D.N.	23
Cserr, H.F.	44, 45	Kinne-Saffran, E.	67, 69	Shuttleworth, T.J.	15
De Pasquale, M.J.	44	Kleinzeller, A.	53, 54	Silva, P.	9, 11, 13, 20, 78
Di Bona, A.I.	82	Kluger, M.J.	18	Silva, P. Jr.	9, 78
Driedzic, W.R.	2, 25, 26	Koob, T.J.	97, 99	Sloop, T.C.	64
De Vries, A.L.	31	Krasny, E.J.	80, 82	Solomon, R.J.	20
Eiger, S.M.	18	Laffan, J.J.	97, 99	Sommerfeld, D.L.	8
Edelhauser, H.F.	58, 60	Lee, I.B.	5	Spokes, K.	1, 9, 11, 13, 78
Edelhauser, S.L.	58	Lichstein, D	13	Stevens, A.	9, 13, 78, 89
Epstein, F.H.	9, 11, 13,	Lowenstein, J.	103	Stoff, J.	11
	20, 78	Lucier, G.W.	64	Stokes, J.B.	5
Epstein, J.	78	Mak, P.	43	Swenson, E.R.	49, 72, 76
Evans, A.	103, 105, 106	Malvin, R.L.	23	Taylor, M.A.	20
Evans, D.H.	46, 47	Manz, L.	41, 43	Thompson, K.A.	54
Farmer, L.	46	Maren, T.H.	49, 72, 76	Tsang, P.	96, 97
Ferraris, J.D.	33	Melton, J.	45	Turner, J.D.	31
Field, M.	85, 87	Mitra, R.	89	Ubels, J.L.	58, 60
Fisher, S.A.	37, 39, 64	Moody, E.M.	31	Wiederholt, M.	105, 106
Foureman, G.L.	35, 39	Morad, M.	89	Zadunaisky, J.	103, 105, 106
Friedman, D.	67, 69	More, K.	46, 47		
Frizzell, R.A.	80, 82, 87	Musch, M.W.	87		

**Bulletin Volume 22, 1982 - Subject Index**

<b>Subject</b>	<b>Page</b>	<b>Subject</b>	<b>Page</b>
acetazolamide	5	bicarbonate	72
acid secretion	30	bile	3, 94
acidosis	76	bile acid	92
adenosine	11	bile flow	100
adrenergic control	47	biliary clearance	100
$\beta$ alanine	15	bladder	5
amiloride	5, 67	blood brain barrier	44
amino acids	15	blood sugar	99
c-AMP	78, 85, 89, 106	body temperature	18
angiotensin	23	brain	41
Anguilla	39, 60	bumetanide	9, 78, 80
arene oxides	35	Carassius	103
aromatization	41, 43	carbon dioxide	49, 76
ATPase	103	carbonic anhydrase	72
barium	80	carbonic anhydride	76
Bay K 5552	106	cell volume	15
benzphetamine - ase	37	chloride	5, 9, 80, 82
benzpyrene oxidase	37, 39	chloride efflux	46

Subject	Page	Subject	Page
chloride transport	67, 69	hyperbaric oxygen	60
Clitellio	33	hypernatremia	44
cod	31	hypertonic stress	45
colchicine	78	hypotonic seawater	103
collecting	1, 2	hypotonicity	53
conductance	89	Ilyanassa	8
cornea	58	imidazole	49
cryogen	18	ionotropy	25
current-voltage	89	insulin	99
cyclic GMP	85, 87	interstitial fluid	55
cyclic nucleotides	80, 82	intestine	80, 82
Cyclopterus	25	intestinal ion transport	85, 87
cytochrome oxygenase	39	intestinal sugar transport	54
cytochrome P-450	37	intracellular chloride	105
cytokinesis	7, 8	isolated cells	9, 13
Darstine	49	ketone bodies	26
deoxygalactose secretion	54	kidney	72
DIDS	5	lactate	26
dilution potential	63	Leydig cell	14, 43
dial epoxide	35	liver	31, 92, 100
dogfish - see Squalus		loop diuretics	69
drinking (fish)	23	Lophius	2, 31, 60
Echinorachnius	7	lumpfish	25
eel-see Anguilla/eelpout		lymphatics	55
see Macrozoarces/electro-		mackerel	25
retinogram	60	Macrozoarces	2
endigin	13	mannitol	44
endoplasm	7	meconium	3
epinephrine	47	Mesocricetus	55
equilibrium dialysis	92	metabolites	26
estradiol	97	methazolamide	49
estrogen	41	microelectrode	8, 30
estrogen receptor	43, 64	monensin	9, 78
ethoxyresorfin deethylase	39	mudsnail	8
extradural fluid	45	mussel	8
ferritin	55	Mustelus	47
flounder - see Pseudo-		Myoxocephalus	2, 23, 25, 31,
pleuronectes/follicular cells	96		39, 41, 58
forskolin	11	Mytilus	8
frog cornea	106	Myxine	39
furosemide	5, 46	Na/K/Cl transport	85, 87
furrowing	7	neurosecretion	33
Gadus	31	nidamental gland	97
gill	41, 72	ninhydrin	33
GLC mass spectroscopy	94	osmotic stress	44
glucose absorption	54	ouabain	9, 13, 46,
glucuronyl transferase	3		78, 87
glutathione transferase	35	ouabain binding	78
glycoprotein receptors	31	ovary	96
goosefish - see Lophius		oxygen consumption	9
H <sup>+</sup> secretion	49	oxygen toxicity	60
hagfish - see Myxine		papaverine	106
hamster	55	paracellular pathway	82
heart	25, 26, 103	passive permeability	85
Hemitripterus	2, 25, 26, 31, 39	perfused head	46, 47
hemodynamics	47	permselectivity	63, 82
hepatocyte	15	phosphate	49
hepatopancreas	37	plasma ions	103
Homarus	37	polar lobes	8

Subject	Page	Subject	Page
polycyclic hydrocarbon	39	thiophosphorylation	8
potassium	80	transepithelial voltage	63
potassium flux	53	transport	5
potential	30	tubular constriction	62
Procephalothorax	33		
propanalol	47	veratridine	9
Pseudopleuronectes	2, 5, 23, 27 31, 39, 54, 60, 62, 73, 64, 80, 82, 85, 87	veratrine	11
PVC tubing	30	volume expansion	20
rabbit	18	volume regulation	33
Raja	2, 15, 26, 30, 35, 39, 44, 45, 60, 92, 94, 96, 97, 99	worms	33
Rana	105, 106	wound healing	58
rectal gland	9, 11, 13, 20, 53, 67, 69, 76, 78, 89		
re-epithelialization	58		
rete mirabile	60		
retina	105		
renal brush border	27		
renal interstitial cells	55		
renal papilla	55		
renal tubules	62		
resistance	30		
rubidium flux	53		
rubidium uptake	103		
sand dollar	7		
saturation analysis	64		
Scomber	25, 39		
sculpin-see Myoxocephalus			
secretion	20		
Sertoli cell	14, 43		
sex steroids	41, 43		
short circuit current	30		
skate - see Raja			
smooth dogfish	47		
smooth muscle	62		
sodium	5, 9, 80, 82, 92		
sodium chloride cotransport	67, 69		
somatostatin	11		
spawning	8		
spermatogenesis	43		
Squalus	1, 3, 9, 11, 13, 14, 18, 20, 43, 46, 49, 53, 58, 60, 67, 69, 72, 76, 78, 89, 99		
stereoselectivity	35		
steroids	14		
steroid synthesis	96		
sulfotransferase	41		
taurine	27		
taurocholate	92		
testis	14, 43		