

BULLETIN OF THE MOUNT DESERT ISLAND BIOLOGICAL LABORATORY

INDEX - Volume 6

Subject or Author	Abstract Number	Subject or Author	Abstract Number
A		Doyle, W. L.	13,14,15, 16,30
acid-base parameters	25	Drug, gill excretion	24,27
acid phosphatase	26	E	
adenosine triphosphate	20	Echinarachnius parma	28,29
ageing	26	ecology	1
agglutination	33	electron microscopy	13,14,15, 16,30
anaerobic glycolysis	3,30	Embry, R.	24
Antkowiak, D.	2	embryology	8,28,29
arterial constriction	9	energetics	3,8,20,30
arteriogram, seal	9	energy coupling	3
B		epinephrine	32
Bachur, N. R.	27	erythrocyte	3,10,11,16, 20,30
Balanus balanoides	1	F	
Barnacle	1	flounder	5,23
Beauman, W.	3,20	Forster, R. P.	17
Bellis, E. D.	1	frog	21
Bioenergetics	3,8,20	Fundulus heteroclitus	8,13,22
blastodisc	22	G	
blood cells	3,11,16,19, 20,30	gastrointestinal motility	18,21
Boylan, J. W.	2,32	Gee, J. B. L.	4,9,10,25, 30
bradycardia	9	Gerstein, B.	32
Bricker, N. S.	3,20	gill excretion	24,27
Broder, L. E.	24	gill structure	13
Bromberg, P. A.	4	glomerular filtration rate	2,32
Burg, M. B.	5	glucose reabsorption	2,32
Burger, J. W.	6,7	Goldstein, L.	17
C		Goodman, I.	18
Campanularia flexuosa	26	Greenblatt, C. L.	19
cardiac pacemaker	9	Guerra, L.	3,20
cell cleavage	28,29	H	
cell membranes	20	hagfish	16,21
chemical apnoea	10	Hartman, S. C.	17
chlorphenol red	23	Hiatt, R. B.	18,21
clotting	19	Homarus vulgaris	27
Crawford, R. B.	8	Horowitz, P.	7
Cross, C. E.	4,9,10,11, 25,30	huver, C. W.	22
Cserr, H.	12	hydrogen ion	4
Cucumaria	15	hydroid	26
D			
diodrast	5		
diving	9		
dogfish—see Squalus acanthias			

Subject or Author	Abstract Number	Subject or Author	Abstract Number
hyperglycemia	32	photoreactivation	29
hyperkalemia	12	phytohemagglutinin	33
I		potassium	6,12
immune mechanisms	19	protein synthesis	8
K		pseudocholinesterase	10
kinetics	5,23	Pseudopleuronectes americanus	5,23
Kinter, W. B.	23	R	
L		Rall, D. P.	12,27
lactic acid	25	Rana catesbiana	21
lobster	27	Rappaport, R.	28
Long, W. S.	31	Ratner, J. H.	27,28
lymphocytes	33	rectal gland	6,13,14
M		renal function	5,23,32
Marchena, C.	3,20	renal tubule	5,23,31,32
Maren, T. H.	24	Ribose Nucleic acid synthesis	8
mersalyl	22	Rieck, A. F.	29
metabolic acidosis	25	Robin, E. D.	4,9,10,11,25,30
metabolic inhibitors	3,8,23,30	S	
metabolism	3	Salt regulation	13,14
Metridium dianthus	18	sand dollar	28,29
microperfusion, renal tubule	5	Schmidt-Nielsen, B.	31
micropuncture, renal tubule	5,31	Sculpin, longhorn	17,27
Millen, J. E.	4,9	Sea anemone	18
mitochondria	16,30	Seal, harbor	9
Moore, A.	21	Sea urchin	19
morphogenesis	8	Silverman, A. Y.	32
Murdaugh, H. V.	4,9,10,11,25,30	Skin	7
muscle inhibitors	18	Smooth muscle	18
Myoxcephalus scorpius	17,27	Sodium transport	3,7,11,30
Myxine glutinosa	16,21	Squalus acanthias	2,3,4,6,7,10,11,12,13,14,17,18,20,21,24,25,27,30,31,32,33
N		Stevens, T. M.	33
neurophysiology	21	Stoller, V.	33
neurosecretion	15	Strongylocentrotus droebachiensis	19
nitrogen metabolism	17	Succinyl choline	10
normal values, dogfish	25	Sulphydryl groups	18
O		Svenson, C.	21
organic anions	5,23	T	
P		Temperature	4
Palinscar, E. E.	26	Theodore, J.	11,30
phagocytosis	19	Tissue culture	33
Phoca vitulina	9	Transport, renal tubule	2,5,23,32
		Trimethylamine oxide	17
		U	
		Ullrich, K.	31

Subject or Author	Abstract Number	Subject or Author	Abstract Number
Ultraviolet irradiation	29	W	
Urea	31		
V		Weller, P.	5
		Wilde, C. E.	8
Ventricular fluid, dogfish	12	Wild state	25