

No	論題	著者	雑誌	巻号(年)	頁
01	The Genetic Behaviour of a Secondary Sexual Character	Johs Schmidt	Comptes-rendus du Laboratoire Carlsberg	14-8(1920)	1-12
02	Crossing-Over between the X- and the Y-Chromosome in Lebistes	O. Winge	Journal of Genetics	13-2(1923)	201-215
03	On the Occurrence of XX Males iin Lebistes, with some Remarks on Aida's So-Called "Non-Disjunctional" Males in Aplocheilus.	O. Winge	Journal of Genetics	23-1(1930)	69-76
04	The Experimental Alteration of Sex Chromosomes into Autosomes and Vice Versa, as Ilustrated by Lebistes.	O. Winge	Compt.-rend. Lab. Carlsberg, Ser. Physiol	21-1(1934)	1-49
05	A Lethal Gene in the Y Chromosome of Lebistes	O. Winge, Esben Ditlevsen	Compt.-rend. Lab. Carlsberg, Ser. Physiol	22-11(1938)	203-210
06	Colour Inheritance and Sex Determination in Lebistes	O. Winge, E. Ditlevsen	Compt.-rend. Lab. Carlsberg, Ser. Physiol	24-20(1948)	224-248
07	OJVIND WINGE	Mogens Westergaard	Comptes Rendus des Travaux du Laboratoire Carlsberg	34	1-24
08	The Genetically Determined Binding of Alcian Blue by a Minor Fraction of Yeast Cell Walls	J. Friis, P. Ottolenghi	Compt. Rend. Trav. Lab. Carlsberg	37-15(1970)	327-341
09	Pipefishes of the Genus Siokunichthys Herald in the Red Sea with Description of a New Species	Eugenie Clark	Israel South Red Sea Expedition	18(1962)	3-6
10	Eleotrid Gobies Collected during the Israel South Red Sea Expedition(1962), with a Key to Red Sea Species	Eugenie Clark	Israel South Red Sea Expedition	28(1962)	3-7
11	Sharks of the Central Gulf Coast of Florida	Eugenie Clark, Katherine Von Schmidt	Bulletin of Marine Science	15-1(1965)	13-83
12	A New Species of Trichonotus (Pisces, Trichonotidae) from the Red Sea	Eugenie Clark, Kay Von Schmidt	Contributions to the knowledge of the Red Sea	34(1966)	29-36
13	Instrumental Conditioning and Light-Dark Discrimination in Young Nurse Sharks	Lester R. Aronson, Frederick R. Aronson	Bulletin of Marine Science	17-2(1967)	249-256
14	The Need for Conservation in the Sea	Eugenie Clark	Journal of The Fauna Preservation Society	9-2(1967)	151-153
15	Sodium- and Potassium-Activated Adenosine Triphosphatase in Kidneys of Fundulus Heteroclitus Adapted to Fresh and Salt Water	Franklin H. Epstein, Andrzej Manitius, Edward Weinstein, Adrian I. Katz, Grace E. Pickford	The Yale Journal of Biology and Medicine	41-5(1969)	388-393
16	Parathyroid Glands and Calcium and Phosphate Regulation in the Lizard, Anolis carolinensis	Nancy B. Clark, Peter K. T. Pang, Michael W. Dix	General and Comparative Endocrinology	12-3(1969)	614-618

No	論題	著者	雑誌	巻号(年)	頁
17	The Twenty-Four-Hour Seminal Hydration Response in Goldfish (<i>Carassius Auratus</i>)-1. Sodium, Potassium, Calcium, Magnesium, Chloride and Osmolality of Serum and Seminal Fluid	F. Blake Grant, Peter K. T. Pang, Robert W. Griffith	Comp. Biochem. Physiol	30(1969)	273-280
18	A Study of the Physiological Effects of Sulfoxazole on the Killfish	Mary M. Cowmeadow, Paul T. Steege, Peter K. T. Pang, F. Blake Grant	The Progressive Fish-Culturist	31-4(1969)	226-228
19	Changes in RNA-, DNA- and Protein-Synthetic Activity during the Fornation of Anal-Finprocess in Ethisterone-Treated Females of <i>Oryzias Latipes</i>	Hiroshi Uwa	Development, Growth and Differentiation	11-2(1969)	77-86
20	Studies on the Blood Serum of the Euryhaline Cyprinodont Fish, <i>Fundulus Heteroclitus</i> , Adapted to Fresh or to Salt Water	Grace E. Pickford, F. Blake Grant, Bruce L. Umminger	Transcriptions of the Connecticut Academy of Arts and Sciences	43(1969)	25-70
21	Effects of Androstenedione, 19-Norethynyltestosterone, Progesterone, and 17 α -Hydroxyprogesterone upon the Manifestation of Secondary Sexual Characters in the Medaka, <i>Oryzias</i>	Noriko Kawamoto	Development, Growth and Differentiation	11-2(1969)	89-103
22	Physiological Studies on Supercooled Killfish (<i>Fundulus heteroclitus</i>) III. Carbohydrate Metabolism and Survival at Subzero Temperatures	Bruce L. Umminger	The Journal of Experimental Zoology	173-2(1970)	159-174
23	Thyroid Function in Male Killfish, <i>Fundulus Heteroclitus</i> , Adapted to High and Low Tempratures and to Fresh Water and Sea Water	Roger A. McNaBB, Grace E. Pickford	Comp. Biochem. Physiol	33(1970)	783-792
24	Osmoregulation by the Killfish, <i>Fundulus heteroclitus</i> , in Fresh Water at Tempratures near Freezing	Bruce L. Umminger	Nature	225-5229(1970)	294-295
25	НАДЕЖНОСТЬ ФУНКЦИОНИРОВАНИЯ ВОСПРОИЗВОДИТЕЛЬНОЙ СИСТЕМЫ РЫБ	Г. М. Персов	АКАДЕМИЯ НАУК СССР	12(1972)	258-272
26(1)	Summary	Bruce L. Umminger	American Zoogist	8-4(1968)	764-765
26(2)	Summary	Robert Griffith	American Zoogist	8-4(1968)	806
26(3)	Summary	Robert W. Griffith	American Zoogist	9-3(1969)	574
26(4)	Summary	Peter K. T. Pang	American Zoogist	9-3(1969)	591
26(5)	Summary	Peter K. T. Pang	American Zoogist	9-4(1969)	1081
26(6)	Summary	Robert W. Griffith, Peter K. T. Pang	American Zoogist	9-4(1969)	1083
26(7)	Summary	Bruce L. Umminger	American Zoogist	9-4(1969)	1092
26(8)	Summary	Anil K. Srivastava	American Zoogist	9-4(1969)	1149

No	論題	著者	雑誌	巻号(年)	頁
27	(Summary)Osmotic and Ionic Regulation in the Killfish, <i>Fundulus Heteroclitus</i> , at Subzero Temperatures.	Bruce L. Umminger	American Zoogist	2-3-1(1969)	588-589
28	(Summary)Physiological Studies on Survival at Subzero Temperatures in Supercooled Killfish (<i>Fundulus heteroclitus</i>)	Bruce L. Umminger	Abstract of a doctoral dissertation presented to the Faculty of the Graduate School of Yale University	1969	235
29	(Summary)Survival Value of Hyperglycemia for Supercooled Killfish	Bruce L. Umminger	Bulletin of the Ecological Society of American	50-2(1969)	69
30	(Summary)Participation of Catecholamines and Cortisol in the Response of the Leucocytes of the Killfish, <i>Fundulus Heteroclitus</i> to cold shock.	Anil K. Srivastava, Grace E. Pickford	The Anatomical Record	166-2(1970)	383
31	At Sea with the Scientists: Four Days of Curiosity		SUNDAY	1965	
32	Of science, ladies and sleeping sharks	Derek Goodwin	Precis	5-17(1975)	
33	Mating of Groupers	Eugenie Clark			
34	新聞書評; 平易、素敵な科学ものー海と太陽とサマー (ユージニ・クラーク著)				
35	手紙	Mogens Westergaard			
36	メモ(アラキ写真材料店袋)	Oe.Winge		1956	
37	手紙(封筒)	Eugenie Clark		1975	