

14th International Congress on Invertebrate Reproduction and Development

Rhythms of Life and their Alterations

Italy, 2017

Napoli, August 29-30 – Firenze, September 1-2

SCIENTIFIC PROGRAM

















Arrival Day

Napoli, August 28	Congress Center University Federico II of Napoli. Via Partenope, 36 - Napoli	
18:30	Saletta meeting. Reception of participants, subscriptions and welcome drink party	

Napoli, August 29	First Day	
	Congress Center University Federico II of Napoli. Via Partenope, 36 - Napoli	
	Aula Magna, Official plenary welcome	
8:30	Welcome, Introduction to an unforgettable congress and short Instructions to survive in Italy by Valerio Zupo, chair ICIRD 2017	
8:45	Introductions by: President Stazione Zoologica, Magnifico Rettore University of Napoli, Assessore Panini Comune Napoli, Presidente Consiglio Regionale Campania Rosa D'Amelio, Consigliere Flora Beneduce, Presidente Camera di Commercio Napoli, Presidente Giunta Regionale Campania Vincenzo De Luca, Direttore Generale Stazione Zoologica V. Saggiomo, Scientific Attaché of UK Italian Embassy R. Di Lauro	
	Aula Magna, Via Partenope, 36	Saletta "A", Via Partenope, 36
	Session 1: Reproduction	Session 2: Gamete Biology
9:15	AA Prudkovsky. REPRODUCTIVE STRATEGIES OF HYDROZOAN AND SCYPHOZOAN FROM THE WHITE SEA IN RELATION TO TEMPERATURE	EV Soldatenko, AA Petrov, AB Shatrov. SPERM MORPHOLOGY IN <i>HYGROPHILA</i> (GASTROPODA: PULMONATA)
9:40	M Mutalipassi, V Mazzella, A Macina, V Zupo. REPRODUCTION AND DEVELOPMENT OF TWO MODEL TUNICATES: COMPARATIVE OBSERVATIONS AND TESTS OF HYPOTHESES ON THEIR ECOTROPHIC ROLES	F Vasilev, N Limatola, DR Park, UH Kim, L Santella, JT Chun. DEPOLYMERIZATION OF THE ACTIN CYTOSKELETON INDUCES MOBILIZATION OF INTRACELLULAR Ca ²⁺ IN STARFISH EGGS VIA PLC/InsP ₃ /InsP ₃ R PATHWAY

10:05	JK Keesing, J Short, MW Fraser, GA Kendrick, D McLean, M Byrne, PLA Erftemeijer, K Mengersen and JA Stoddart. ENVIRONMENTAL WINDOWS FOR DREDGING INFORMED BY ANALYSIS OF TIMING OF REPRODUCTION IN MARINE INVERTEBRATES: AN EXAMPLE FROM WESTERN AUSTRALIA	MP Cadierno, L Saveanu, MS Dreon, PR Martin, H Heras. BIOSYNTHESIS IN THE ALBUMEN GLAND AS A LIMITING FACTOR FOR REPRODUCTIVE OUTPUT IN THE INVASIVE APPLE SNAIL POMACEA CANALICULATA
10:30	K Mezali and DL Soualili. REPRODUCTIVE BIOLOGY OF ASPIDOCHIROTID HOLOTHURIANS (HOLOTHUROIDEA: ECHINODERMATA) IN THE SOUTHWESTERN MEDITERRANEAN SEA (ALGERIA)	N Limatola, F Vasilev, JT Chun, L Santella. STARFISH AND SEA URCHIN EGGS AT FERTILIZATION: A REVISITED PROCESS
10:55	SF Foo, M Byrne, C Styan, MC Gambi. THE SENSITIVITY OF THE EGG JELLY COAT TO OCEAN ACIDIFICATION DIFFERS BETWEEN VENT AND NON-VENT ARBACIA LIXULA SEA URCHINS	C Martino, R Chiarelli, C Costa, D Koop, R Scudiero, M Byrne, V Matranga, and MC Roccheri. GADOLINIUM TOXICITY ON SEA URCHIN EMBRYOS: COMPARISON AMONG PHYLOGENETICALLY DISTANT SPECIES AND FOCUS ON STRESS RESPONSE AND SKELETOGENESIS.
II:20	Coffee break. Saletta meeting Aula Magna, Via Partenope, 36	
		a. Plenary Session
п:50	Introduce	Chalfie, Nobel Laureate d by: Jeffrey Ram L CELL FATE IN CAENORHABDITIS ELEGANS
13:00	, 1	1

Napoli, August 29	First Day		
	Congress Center University Federico II of Napoli. Via Partenope, 36 - Napoli		
	Aula Magna, Via Partenope, 36	Saletta "A", Via Partenope, 36	
	Session 3: Early development and regeneration	Session 4: Evolution and Development	
14:00	E Geens, C Steuwe, R Jelier, L Schoofs, M Roeffaers, and L Temmerman. REPRODUCTIVE SUCCESS DESPITE YOLK-DEPRIVED EGGS	V Maselli, G Polese , A Di Cosmo . INVOLVEMENT OF CHEMICAL PERCEPTION IN CONTROL OF REPRODUCTION IN <i>OCTOPUS VULGARIS</i>	
14:25	Pieter Van de Walle, Liesbet Wilberts, Liliane Schoofs, Liesbet Temmerman. VITELLOGENESIS AND STRESS RESISTANCE IN C. ELEGANS: A CENTRAL NEURONAL TRANSCRIPTION FACTOR IN CONTROL	TV Kuzmina, VV Malakhov. EVOLUTION OF BRACHIOPOD LIFE CYCLES	
14:50	Y Lau, H Liang, X Li, SF Chan. MOLECULAR CHARACTERIZATION OF THE MOLT INHIBITING HORMONE GENE FROM THE BANANA SHRIMP FENNEROPENAEUS MERGUIENSIS	JK Keesing. REPRODUCTION, GROWTH AND MORTALITY OF ARCHASTER ANGULATUS: A SEA STAR WITH UNUSUAL AGGREGATIVE, SYNCHRONOUS PSEUDOCOPULATIVE PAIRING BEHAVIOUR	
15:15	E Tosti, A Gallo, and R Boni. THE FERTILIZATION CURRENT IN THE ASCIDIAN CIONA INTESTINALIS: A DISCOVERY OF THE STAZIONE ZOOLOGICA OF NAPLES		
15:35	O	O	

¹ 5:45	Poster session. Sala Poster University of Napoli. Refreshments will be available	
	Aula Magna, Via Partenope, 36	Saletta "A", Via Partenope, 36
16:15	Group meetings on new project submissions for funding: topics will be communicated and completed on the fast train	Initialization of a perspective paper on model organisms to be completed on the train and submitted as ICIRD 2017 output
16:45	Stazione Zoologica Anton Dohrn. Sala Seminari Alison Paskins – Managing Editor Taylor & Francis Group Workshop: How to Get Published	
19:00	Meeting in Piazza Amedeo for quick tour of the city centre and movement to the historical centre for the scientific coffees	

Napoli, August 30	Second Day	
	Aula Magna University Federico II of Naples. Plenary Session	
	Symposium on Aging, Longevity, and Healthspan	
	INTRODUCTION TO THE SYMPOSIUM	
8:30	Keynote: G Corbi, V	Conti, A Filippelli, N Ferrara.
	THE SIRTUIN ROLE IN LONGEV	TTY: FROM <i>DROSOPHILA</i> TO HUMANS
9:30	0 0	
	Aula Magna, Via Partenope, 36	Saletta "A", Via Partenope, 36
	Session 5: Aging, longevity, and healthspan	Session 6: Ecosystem alterations and environmental influences
IO:00	JL Dudycha, M S Holtel, T Agrelius. ASEXUALLY REPRODUCING INVERTEBRATES AS A MODEL SYSTEM FOR THE EPIGENETICS OF AGING	V Mazzella, M Mutalipassi and V Zupo. COMPARATIVE EFFECT OF FOUR BENTHIC DIATOMS TRIGGERING THE SEX REVERSAL OF THE SHRIMP HIPPOLYTE <i>INERMIS LEACH</i>
10:25	KE Gribble, MJ Bock, GC Jarvis. OFFSPRING AGING IS TRANSGENERATIONALLY DETERMINED BY MATERNAL AGE AND DIET	M Mutalipassi, V Mazzella, V Zupo. LIFE IN AN ACIDIFIED WORLD: VARIABLE EFFECTS OF BENTHIC DIATOMS ON THE SEX REVERSAL OF A SHRIMP

10:50	WR Jeffery. AN ADULT STEM CELL NICHE INVOLVED IN REGENERATION AND AGING OF ASCIDIAN CIONA INTESTINALIS	AG Boegehold, NS Johnson, Ram JL, DR Kashian. QUAGGA MUSSEL (<i>DREISSENA ROSTRIFORMIS BUGENSIS</i>) SPAWNING AND VELIGER MORTALITY IS INFLUENCED BY CYANOBACTERIA
11:15	DB Mark Welch, KE Gribble, M Bock, G Jarvis. COMPARATIVE BIOLOGY OF AGING IN BRACHIONUS ROTIFERS	DR Kashian, AG Boegehold, K Alame, NS Johnson, JL Ram. INHIBITION OF REPRODUCTION IN QUAGGA MUSSELS (<i>DREISSENA ROSTRIFORMIS BUGENSIS</i>) FROM CYANOBACTERIA EXPOSURE
II:40	L Penfield, AJ Bellantuono, DM Bridge, DE Martinez. THE TRANSCRIPTOME OF INDUCIBLE AGING IN <i>HYDRA OLIGACTIS</i>	V Zupo, M Mutalipassi, V Mazzella, Y Carotenuto, G Romano, L Porzio and P Fink. EFFECT OF CYANOBACTERIA ON VARIOUS MODEL INVERTEBRATES AND THEIR POSSIBLE BIOTECHNOLOGICAL VALUE TO CONTROL SALMON SEA LICES IN AQUACULTURE PRACTICES
12:05		

Napoli, August 30	Second Day	
	Session 7: Aging, longevity, and healthspan (continued)	Session 8: Environmental stressors and development
13:10	R Sousa-Neves, T Pande, L Stevens, H Hu and CM Mizutani. A NOVEL PLATFORM FOR SINGLE CELLS ANALYSES OF AGING BRAINS REVEALS PATTERNS OF GENE ACTIVATION, INACTIVATION AND CELL DEATH IN <i>DROSOPHILA</i>	M Munari, A Devigili, G Dalle Palle, G Nicolussi, MG Marin. SUSCEPTIBILITY OF SEA URCHIN (PARACENTROTUS LIVIDUS) EARLY LIFE STAGES TO SEAWATER ACIDIFICATION AND EMERGING CONTAMINANTS: FIRST EVIDENCE OF PARENTAL EFFECTS
13:35	RJ Wessells and A Sujkowski.OCTOPAMINE DRIVES ENDURANCE ADAPTATIONS IN DROSOPHILA	H Laufer, M Chen, J Stuart, and A Provatas. ALKYLPHENOLS ARE ENDOCRINE DISRUPTING POLLUTANTS IN MARINE ENVIRONMENTS AND THEIR EFFECTS ON LOBSTER SURVIVAL, DEVELOPMENT AND NUCLEAR RECEPTOR BINDING
14:00	M Kurkinen. Alzheimer dementia: Wo sind die Magischen Kugeln? (Alzheimer dementia: Where are the magic bullets?)	A Gallo, R Boni, and E Tosti. REPROTOXICITY INDUCED BY CHEMO-PHYSICAL STRESSORS IN MARINE INVERTEBRATES
14:25	V Conti, G Corbi, V Manzo, T Iannaccone, N Ferrara, A Filippelli. REGULATION OF OXIDATIVE STRESS RESPONSE FROM BACTERIA TO HUMANS: FOCUS ON THE ANTIOXIDANTS SUPPLEMENTATION IN HUMANS	DI Brown. GONADAL COMPARTMENTALIZATION IN PROSOBRANCH-GASTROPOD MOLLUSCS: CORRELATION WITH SEXUALITY, SPERMATOGENESIS PATTERN, AND FERTILIZATION TYPE

14:50	Poster session, judging panel for poster, coffee break	
16:00	Group walking along the coastline of the Bay of Naples to Stazione Zoologica	
16:15	Stazione Zoologica Anton Dohrn. All the participants: excursion in the first World Zoological Station, Von Maree Hall, Library, services	Stazione Zoologica Anton Dohrn. Sala seminari. Session Strictly Reserved for the Congress Students and Stazione Zoologica PhD students. Chairs: Martin Chalfie, Nobel Laureate, Tim Hunt, Nobel Laureate. "All the questions you ever wanted to ask a Nobel Laureate!"
18:00		

Napoli, August 31	Third Day
8:30 - 8:45	Meeting in Napoli, Central Station, Piazza Garibaldi, At the end of Platform 20
Travel and Excursion	
п:46	Arrival in Florence and start of city excursions for groups
19:00	Meeting in piazza San Marco and transfer to city pubs in the historical centre for the Scientific coffees

Firenze, September 1 Fourth Day

	Aula Magna del Rettorato, Piazz	za San Marco, Firenze. Plenary Session
8:30	Introduction and Commemoration of Francesca Gherardi. Will contribute: Valerio Zupo (ICIRD 2017 Chair), F Luigi Dei (Magnifico Rettore Univ. Firenze) Cristina Giachi (ViceSindaco Firenze), David Caramelli (Head of Biology Department), Felicita Scapini, Alberto Ugolini, (University of Firenze), Marco Vannini and members of Gherardi family	
	Aula Magna del Rettorato, Piazza San Marco, Firenze	Sala Strozzi, Via G. La Pira 4, Firenze
	Session 9. Evolution and variation of sexual systems	Session 10: Reproduction in insects and molluscs
9:00	CG Norton. ASSORTATIVE MATING, GENDER ROLES AND SPERM LONGEVITY IN THE HERMAPHRODITIC FRESHWATER SNAIL <i>PLANORBELLA TRIVOLVIS</i>	P Marciniak, A Urbański, M Szymczak, J Lubawy, J Pacholska-Bogalska, K Walkowiak-Nowicka, M Kuczer, G Rosiński. SHORT NEUROPEPTIDES F ARE INVOLVED IN REGULATION OF REPRODUCTION IN BEETLES
9:25	JM Koene. FLEXIBLE MALE AND FEMALE MOTIVATION TO MATE IN A HERMAPHRODITIC SNAIL	AK Krishnan , Y. Xue, RA Schweickart, L Stevens, T Pande, H Hu, RS Neves, CM Mizutani. MULTIDIMENSIONAL ANALYSES OF COMPLEX CELL SYSTEMS USING GEOGRAPHIC INFORMATION SYSTEMS
9:50	C Gimond, A Vielle, C Braendle. CONSEQUENCES OF MATING SYSTEM ON SPERM SIZE EVOLUTION IN CAENORHABDITIS NEMATODES	AN Hodgson, I Micklem, J Radloff, L Claassens. <i>MYTILUS GALLOPROVINCIALIS</i> (BIVALVIA), A SUCCESSFUL INVADER OF A WARM TEMPERATE SOUTH AFRICAN ESTUARINE

10:15	G Zuco, A Pires. NEURONAL REPROGRAMMING OF SEX DETERMINATION IN A NEMATODE	EMBAYMENT K Murugan, U Suresh, R Rajaganesh, J Hwang, C Panneerselvam, G Benelli, M Nicoletti, R Aruliah. CIGARETTE WASTE-MEDIATED SYNTHESIS OF NANOPARTICLES HIGHLY TOXIC TO PLASMODIUM FALCIPARUM AND ITS VECTOR ANOPHELES STEPHENSI, WITH LITTLE NON- TARGET EFFECTS ON PREDATORY COPEPODS
10:40	Aula Magna del Rettorato, Piazza San Marco, Firenze	Sala Strozzi, Via G. La Pira 4, Firenze
	Session 9 (continued). Evolution and variation of sexual systems	Session II: Crustacean Development
II:1O	L Picchi, C Ricci-Bonot, MC Lorenzi. RECIPROCAL EGG TRADING IN A SIMULTANEOUS HERMAPHRODITE	E Legrand, TB Schock, JS Chung. INSIGHTS INTO THE MOLTING PROCESS IN <i>CALLINECTES SAPIDUS</i> FROM METABOLOMIC AND TRANSCRIPTOMIC ANALYSIS
11:35	C Benvenuto, SC Weeks. HERMAPHRODITISM AND DIOECY IN CRUSTACEANS: EVOLUTIONARY TRANSITIONS AND ECOLOGICAL CORRELATES	F Scapini. BENEFITS AND RISKS OF DIRECT DEVELOPMENT IN PERACARID CRUSTACEANS

I2:00 I2:25	C Ewers-Saucedo. THE EVOLUTION OF ANDRODIOECY IN AN EPIZOIC BARNACLE: MATING SYSTEM, LIFE HISTORY AND SEX ALLOCATION MC Lorenzi, L Picchi. THE TRANSITION BETWEEN HERMAPHRODITISM AND SEPARATE SEXES IN OPHRYOTROCHA WORMS	N Shpak, R Manor, L Katzir, O Mentel, ED Aflalo, A Sagi. IN-VIVORNAI MANIPULATION OF THE INSULIN- LIKE ANDROGENIC HORMONE IN CRUSTACEANS: DOUBLE-STRANDED RNA LENGTH DEPENDENCY S Gambineri, C Rossano, F Scapini. CIRCADIAN VARIATION OF SCOTOTACTIC ORIENTATION IN TALITRUS SALTATOR AND ORCHESTIA GAMMARELLUS
12:50	JL Leonard. THE EVOLUTION OF SEXUAL SYSTEMS IN ANIMALS	C Rossano, F Scapini. LOCOMOTOR ACTIVITY RHYTHM VARIATION AS RESPONSE TO ENVIRONMENTAL STRESSORS IN TALITRIDS
13:15	Lunch. Rectorate Chiostro. During the lunch posters will be available for discussions with authors	
Firenze, September 1	Fourth Day	
	Aula Magna del Rettorato, Piazza San Marco,	Sala Strozzi, Via G. La Pira 4, Firenze
	Firenze Presidential symposium. Konopka Memorial symposium: Circadian and other clock mechanisms	Session 12: Rhythms and paths in cephalopod molluscs Chair: G. Fiorito
		Chair. G. Pionio
14:15	A remembrance of Ronald Konopka, discoverer of the per circadian clock gene	Scientific Contents to be communicated

14:30 14:55 15:20	PE Hardin, K Gunawardhana, T Liu. USING DROSOPHILA AS A MODEL TO DEFINE MOLECULAR AND CELLULAR MECHANISMS UNDERLYING CLOCK CELL DEVELOPMENT AND INITIATION OF CIRCADIAN CLOCK FUNCTION A Sehgal, AF Barber, A King. CIRCADIAN CIRCUITS UNDERLYING BEHAVIOR AND PHYSIOLOGY IN DROSOPHILA S Golden. REGULATION OF THE CIRCADIAN PROGRAM IN CYANOBACTERIA	
15:45	CP Kyriacou. NON-CIRCADIAN CLOCKS	
	Aula Magna del Rettorato, Piazza San Marco, Firenze	Rectorate Chiostro
16:15	ICIRD Businness Meeting	Poster final look and removal. Refreshments will be available
16:45	Transfer to the Natural Museum "La Specola" and	visit to the largest collection of anatomical waxes in Europe
19:00	Meeting in Piazza Marco Polo and departure for the Conference Banquet: Ristorante La Sosta del Gusto. Via Santa Brigida, 11. Castello del Trebbio. Pontassieve (FI) (Reservation needed: please contact the ICIRD 2017 helpdesk	

Firenze, September 2	Fifth Day	
	Salone dei 500. Palazzo Vecchio, Firenze	
	Keynote by Tim Hunt, Nobel Laureate. Introduction by V. Zupo	
9:30	Tim Hunt. POINTS OF NO RETURN: HOW CELLS DIVIDE	
II:00	Ceremony of welcome headed by the city head of Firenze	
11:30	Brunch. Refreshment hall	
	Special Plenary Symposium: Crustacean reproduction	
	Chair: Amir Sagi	
13:00	A Borchel, and F Nilsen. CHARACTERIZATION OF GENES INVOLVED IN THE MALE REPRODUCTIVE SYSTEM OF SALMON LOUSE (<i>LEPEOPHTHEIRUS SALMONIS</i>)	
13:30	FH Li, SH Li, Y Yu, JH Xiang. PROGRESS IN STUDYING ON THE SEX DETERMINATION AND SEXUAL DIFFERENTIATOIN IN PENAEID SHRIMP	
14:00	PT Jothy, RR Kannan,T Subramoniam. HEPATOPANCREAS AS THE SOURCE OF LIPID PRECURSORS FOR YOLK FORMATION AND CUTICLE SYNTHESIS IN THE INTERTIDAL MOLE CRAB, <i>EMERITA ASIATICA</i> (MILNE EDWARDS)	
14:30	V Zupo, M Mutalipassi, V Mazzella, N Bohni, E von Elert and K Gademann. EFFECT OF DIATOM- PRODUCED APOPTOGENIC COMPOUNDS ON THE DEVELOPMENT OF THE SHRIMP <i>HIPPOLYTE INERMIS</i> : A MULTI-ANNUAL COMPARISON	
15:00	Concluding Remarks for the congress and good bye to the 15th ICIRD	
15:30	Music concert and meeting reception with refreshments	

List of posters

KI Alame, MM Monshi, LN Reddy, SP McElmurry, DR Kashian, DK Pitts	A NOVEL BEHAVIORAL SCREEN OF CHEMICALS OF EMERGING CONCERN (CECS) IN <i>DAPHNIA PULEX</i> AS A FIRST STEP IN THE DETECTION OF ENDOCRINE DISRUPTING POTENTIAL.
AM Alnemari, JD Hardege	THE EFFECTS OF PHTHALATES ON NEREIDIDAE POLYCHAETES
NH Alsheikh, C Ettelaie and JD Hardege	THE EFFECT OF OCEAN ACIDIFICATION ON THE ABILITY OF NEREIDS ADAPT TO PH STRESS
DI Brown	GONADAL COMPARTMENTALIZATION IN PROSOBRANCH-GASTROPOD MOLLUSCS: CORRELATION WITH SEXUALITY, SPERMATOGENESIS PATTERN, AND FERTILIZATION TYPE
MC Gambi, R Boni, Y Carotenuto, M Costantini, A Gallo, V Mazzella, O Migliaccio, M Munari, M Mutalipassi, L Nunez-Pons, A Palumbo, N Teixido, E Tosti, G Valvassori, V Zupo	EFFECTS OF OCEAN ACIDIFICATION ON REPRODUCTION AND DEVELOPMENT OF INVERTEBRATES: AN OVERVIEW OF RESEARCH AT THE STAZIONE ZOOLOGICA OF NAPLES
JD Hardege, and AM Alnemari	THE EFFECTS OF PHTHALATES ON NEREIDIDAE POLYCHAETES' REPRODUCTION
AV Kalachev, OV Yurchenko and KV Kiselev	AUTOPHAGY IN NUTRITIVE PHAGOCYTES OF SEA URCHINS
DH Lee and JS Rhee	ECDYSONE CONTENT IN DEVELOPMENTAL STAGES AND EFFECTS OF ENVIRONMENTAL FLUCTUATIONS ON THE PRODUCTION OF ECDYSONE AND RELATED PATHWAY IN THE MYSID CRUSTACEAN
SH Li, LH Zhou, FH Li, JH Xiang	AN ECLOSION HORMONE LIKE GENE PARTICIPATES IN THE MOLTING PROCESS OF EXOPALAEMON CARINICAUDA
N Limatola, F Vasilev, JT Chun, L Santella	ALTERED ACTIN CYTOSKELETON IN OVERRIPE STARFISH EGGS AFFECTS THE FERTILIZATION PROCESS
J Lubawy, K Walkowiak-Nowicka, M Spochacz, S	ALLATOSTATINS INFLUENCE ON IMMUNE SYSTEM OF TENEBRIO

Chowański, A Urbansky, P Marciniak, G Rosiński	MOLITOR BEETLE
T Marčeta and MG Marin	COMBINED EFFECTS OF OCEAN ACIDIFICATION AND PHARMACEUTICALS ON <i>PARACENTROTUS LIVIDUS</i> LARVAE
VMazzella, MMutalipassi, FParrino, CGargiulo, MTrifuoggi, and VZupo	COASTAL POLLUTION INFLUENCES THE CULTURE OF SENSITIVE MODEL SPECIES: THE CASE OF <i>HIPPOLYTE INERMIS</i> LEACH
AJ McCowen, JD Hardege I Parlapiano, F Biandolino, L Manfra, A Rotini, L Migliore and E Prato	VISUALIZING SEXUAL CUES IN MARINE POLYCHAETES CHRONIC TOXICITY OF NZNO ON SOME REPRODUCTIVE TRAITS OF THE MARINE COPEPOD <i>TIGRIOPUS FULVUS</i>
AA Petrov, EV Soldatenko	MUSCULATURE OF THE MALE COPULATORY ORGANS IN THE HYGROPHILA (GASTROPODA: PULMONATA)
M Prisco, M Agnese, S Valiante, P Andreuccetti, L Rosati	SPERMATOGENESIS AND ITS CONTROL IN <i>MYTILUS</i> GALLOPROVINCIALIS COLLECTED IN THE BAY OF NAPLES.
N Ruocco, D Caramiello, F Glaviano, V Zupo, M Costantini	EXPERIMENTAL EVALUATION OF THE FEEDING RATE, GROWTH AND FERTILITY OF THE SEA URCHIN <i>PARACENTROTUS LIVIDUS</i>
M Spochacz, K Walkowiak-Nowicka, S Chowański, A Urbansky, J Lubawy, Z Adamski	APPLICATION OF ALKALOIDS ALTERS HATCHING AND EARLY LARVAL DEVELOPMENT IN MEALWORM <i>TENEBRIO MOLITOR</i>
AL Sujkowski, RJ Wessells	MALE-FEMALE DIFFERENCES IN DROSOPHILA EXERCISE ADAPTATIONS ARE CONTROLLED BY ACTIVITY OF OCTOPAMINERGIC NEURONS
EN Temereva, TV Kuzmina	SPERMATOGENESIS AND ORGANIZATION OF SPERMATOZOON IN DEEP SEA WATER BRACHIOPOD <i>PELAGODISCUS SP.</i>
EN Temereva, TV Kuzmina	A NEW CASE OF OOGENESIS IN VIVIPAROUS PHORONID
EN Temereva, TV Kuzmina	DEVELOPMENT OF THE NERVOUS SYSTEM IN VIVIPAROUS PHORONID:

	BAUPLAN OF THE LARVAL NERVOUS SYSTEM IN PHORONIDS
N Tsutsui, S Kotaka, T Ohira, Y Kobayashi, and T Sakamoto	THE SEARCH FOR HORMONE-LIKE TRANSCRIPTS EXPRESSED IN THE PRAWN OVARY USING NEXT GENERATION SEQUENCING
F Vasilev, L Santella, N Limatola, and JT Chun	CONTRIBUTIONS OF CORTICAL GRANULES AND MICROVILLI TO THE INTRACELLULAR Ca ²⁺ INCREASE IN SEA URCHIN EGGS AT FERTILIZATION
AA Vasquez, TL Burris, XN Walker, DL Yerramsetty, MS Qazazi, JL Ram	LARVAE AS PREY, PREDATOR, AND PARASITE IN WATER MITE- DIPTERAN INTERACTIONS
K Walkowiak-Nowicka, SZ Chowański, J Lubawy, M Spochacz, Z Adamski, M Kuczer, G Rosiński	YAMAMARIN AFFECTS THE REPRODUCTION AND EMBRYOGENESIS OF $TENEBRIO\ MOLITOR\ BEETLE$
OV Yurchenko, AV Kalachev	SPECIFIC STORAGE CELLS IN THE GONAD TISSUE OF THE PACIFIC OYSTER, CRASSOSTREA GIGAS: A MORPHOLOGICAL STUDY
OV Yurchenko, VI Radashevsky	ULTRASTRUCTURE OF OOCYTE ENVELOPES IN SPIONID POLYCHAETES (ANNELIDA: SPIONIDAE) WITH SHORT-HEADED SPERMATOZOA
G Valvassori, MC Gambi	SHOULD I BROOD OR SHOULD I SPAWN? THE TALE FROM THE

POLYCHAETE PLATYNEREIS SPP. IN ACIDIFIED ENVIRONMENTS