*Evolução do* d*esenvolvimento direto em anuros*

**REVISÃO DO DESENVOLVIMENTO DIRETO EM ANUROS: A EVOLUÇÃO DE UMA ESTRATÉGIA REPRODUTIVA**

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Tabela S1 – Lista dos 375 manuscritos encontrados na revisão sistemática sobre a evolução do desenvolvimento direto em anuros.

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| **Idd** | **Ano** | **Autoria** | **Título** | **Jornal** | **Base** | **Selecionado** |
| idd001 | 1948 | Lutz, B. | Ontogenetic evolution in frogs | Evolution | Web of Science | Sim |
| idd002 | 1948 | Jenkins, D. W. | Trombiculid mites affecting man .1. Bionomics with reference to epidemiology in the United-States | American Journal of Hygiene | Web of Science | Não |
| idd003 | 1952 | Blair, C. B. | The effects of temperature treatments on *Triturus* eggs as expressed in larval tail-tip epithelium | Journal of Experimental Zoology | Web of Science | Não |
| idd004 | 1958 | Madsen, H. F., & Bailey, J. B. | Biology and control of the leaf curl plum aphid in northern California | Journal of Economic Entomology | Web of Science | Não |
| idd005 | 1959 | Brewin, B. I. | An account of larval budding in the compound ascidian, *Hypsistozoa fasmeriana* | Quarterly Journal of Microscopical Science | Web of Science | Não |
| idd006 | 1961 | Lynn, W. G. | Types of amphibian metamorphosis | American Zoologist | Web of Science | Sim |
| idd007 | 1962 | Brandom, W. F. | Karyoplasmic studies in haploid, androgenetic hybrids of California newts | Biological Bulletin | Web of Science | Não |
| idd008 | 1963 | Crenshaw, J. W. | Direction of human evolution - a zoologists view | Human Biology | Web of Science | Não |
| idd009 | 1963 | Nace, G. W., & Lavin, L. H. | Heterosynthesis and autosynthesis in the early stages of anuran development | American Zoologist | Web of Science | Não |
| idd010 | 1963 | Macgregor, H. C. | Morphological variability and its physiological origin in oocyte nuclei of crested newt | Quarterly Journal of Microscopical Science | Web of Science | Não |
| idd011 | 1965 | Mecham, J. S. | Genetic relationships and reproductive isolation in southeastern frogs of genera *Pseudacris* and *Hyla* | American Midland Naturalist | Web of Science | Não |
| idd012 | 1965 | Littlejohn, M. J. | Premating isolation in the *Hyla ewingi* complex (Anura, Hylidae) | Evolution | Web of Science | Não |
| idd013 | 1973 | Wilbur, H. M., & Collins, J. P. | Ecological aspects of amphibian metamorphosis | Science | Web of Science | Sim |
| idd014 | 1977 | Picheral, B. | Fertilization of *Pleurodeles* .2. Penetration of spermatozoa and local reaction of egg | Journal of Ultrastructure Research | Web of Science | Não |
| idd015 | 1977 | Johnson, G. M., & Klemm, D. J. | New species of leech, *Batracobdella cryptobranchii* n-sp (Annelida Hirudinea), parasitic on ozark hellbender | Transactions of the American Microscopical Society | Web of Science | Não |
| idd016 | 1977 | Wilbur, H. M. | Propagule size, number, and dispersion pattern in ambystoma and asclepias | American Naturalist | Web of Science | Não |
| idd017 | 1977 | Lamotte, M., & Lescure, J. | Ways of achieving independence from aquatic environment among Anura (Amphibia) | Terre Et La Vie-Revue D Ecologie Appliquee | Web of Science | Não |
| idd018 | 1978 | Howard, R. D. | Evolution of mating strategies in bullfrogs, *Rana catesbeiana* | Evolution | Web of Science | Não |
| idd019 | 1978 | Wake, M. H. | Reproductive biology of *Eleutherodactylus jasperi* (Amphibia, Anura, Leptodactylidae), with comments on evolution of live-bearing systems | Journal of Herpetology | Web of Science | Não |
| idd020 | 1979 | Sage, R. D., & Selander, R. K. | Hybridization between species of the *Rana pipiens* complex in central Texas | Evolution | Web of Science | Não |
| idd021 | 1979 | Scovassi, A. I., Wicker, R., & Bertazzoni, U. | Phylogenetic study on vertebrate mitochondrial-dna polymerase | European Journal of Biochemistry | Web of Science | Não |
| idd022 | 1980 | Tilley, S. G. | Life histories and comparative demography of 2 salamander populations | Copeia | Web of Science | Não |
| idd023 | 1980 | Wake, M. H. | The reproductive biology of *Nectophrynoides malcolmi* (Amphibia, Bufonidae), with comments on the evolution of reproductive modes in the genus N*ectophrynoides* | Copeia | Web of Science | Não |
| idd024 | 1981 | Wachtel, S. S. | Conservatism of the h-y-h-w receptor | Human Genetics | Web of Science | Não |
| idd025 | 1981 | del Pino, E. M., & Escobar, B. | Embryonic stages of *Gastrotheca riobambae* (Fowler) during maternal incubation and comparison of development with that of other egg‐brooding hylid frogs | Journal of Morphology | Web of Science e Science Direct | Sim |
| idd026 | 1981 | Clark, W. C. | Sperm transfer mechanisms - some correlates and consequences | New Zealand Journal of Zoology | Web of Science | Não |
| idd027 | 1981 | Lyapkov, S. M., & Severtzov, A. S. | The mechanism of coexistence of 2 species of the far-east Anura | Zoologichesky Zhurnal | Web of Science | Não |
| idd028 | 1982 | Berven, K. A. | The genetic basis of altitudinal variation in the wood frog *Rana sylvatica* .1. An experimental-analysis of life-history traits | Evolution | Web of Science | Não |
| idd029 | 1982 | Wilkinson, J. K., & Sollnerwebb, B. | Transcription of *Xenopus* ribosomal-RNA genes by RNA polymerase-i invitro | Journal of Biological Chemistry | Web of Science | Não |
| idd030 | 1983 | Frost, J. S., & Platz, J. E. | Comparative-assessment of modes of reproductive isolation among 4 species of leopard frogs (R*ana pipiens* complex) | Evolution | Web of Science | Não |
| idd031 | 1983 | Baker, M. R., & Vaucher, C. | Parasitic helminths from Paraguay .4. Cosmocercoid nematodes from P*hyllomedusa hypochondrialis* (Daudin) (Amphibia, Hylidae) | Revue Suisse De Zoologie | Web of Science | Não |
| idd032 | 1984 | Townsend, D. S., Stewart, M. M., & Pough, F. H. | Male parental care and its adaptive significance in a Neotropical frog | Animal Behaviour | Web of Science | Não |
| idd033 | 1984 | Demski, L. S. | The evolution of neuroanatomical substrates of reproductive behavior: Sex steroid and LHRH-specific pathways including the terminal nerve | Integrative and Comparative Biology | Science Direct | Não |
| idd034 | 1985 | Zweifel, R. G. | Australian frogs of the family Microhylidae | Bulletin of the American Museum of Natural History | Web of Science | Não |
| idd035 | 1985 | Lazarus, L. H., Wilson, W. E., Gaudino, G., Irons, B. J., & Guglietta, A. | Evolutionary relationship between nonmammalian and mammalian peptides | Peptides | Web of Science e Science Directs | Não |
| idd036 | 1985 | Tandy, M., Bogart, J. P., Largen, M. J., & Feener, D. J. | Variation and evolution in B*ufo kerinyagae* Keith, *B. regularis* Reuss and *B. asmarae* Tandy et al. (Anura Bufonidae) | Monitore Zoologico Italiano, Supplemento | Web of Science and Science Direct | Não |
| idd037 | 1985 | Pierce, B. A. & Sikand, N. | Variation in acid tolerance of connecticut wood frogs - genetic and maternal effects | Canadian Journal of Zoology-Revue Canadienne De Zoologie | Web of Science | Não |
| idd038 | 1986 | Severtsov, A. S. | Causes of evolutionary stability of populations in nature | Zhurnal Obshchei Biologii | Web of Science | Não |
| idd039 | 1986 | Wassersug, R. | How does a tadpole know when to metamorphose - a theory linking environmental and hormonal cues | Journal of Theoretical Biology | Web of Science | Sim |
| idd040 | 1986 | Townsend, D. S. | The costs of male parental care and its evolution in a Neotropical frog | Behavioral Ecology and Sociobiology | Web of Science e Science Direct | Não |
| idd041 | 1986 | Lacey, E. P. | The genetic and environmental control of reproductive timing in a short-lived monocarpic species D*aucus carota* (Umbelliferae) | Journal of Ecology | Web of Science | Não |
| idd042 | 1986 | Wake, M. H. | The morphology of I*diocranium russeli* (Amphibia, Gymnophiona), with comments on miniaturization through heterochrony | Journal of Morphology | Web of Science | Não |
| idd043 | 1987 | Travis, J., Emerson, S. B., & Blouin, M. | A quantitative-genetic analysis of larval life-history traits in *Hyla crucifer* | Evolution | Web of Science | Não |
| idd044 | 1987 | Reznick, & Braun, B. | Fat cycling in the mosquitofish (*Gambusia affinis*) - fat storage as a reproductive adaptation | Oecologia | Web of Science | Não |
| idd045 | 1987 | Elinson, R. P. | Fertilization and aqueous development of the Puerto-Rican terrestrial-breeding frog, *Eleutherodactylus coqui* | Journal of Morphology | Web of Science | Não |
| idd046 | 1987 | Petranka, J. W., & Sih, A. | Habitat duration, length of larval period, and the evolution of a complex life cycle of a salamander, *Ambystoma texanum* | Evolution | Web of Science | Não |
| idd047 | 1988 | Duellman, W. E., Maxson, L. R., & Jesiolowski, C. A. | Evolution of marsupial frogs (Hylidae, Hemiphractinae) - immunological evidence | Copeia | Web of Science | Não |
| idd048 | 1988 | Newman, R. A. | Genetic-variation for larval anuran (*Scaphiopus couchii*) development time in an uncertain environment | Evolution | Web of Science | Não |
| idd049 | 1988 | Giacoma, C., & Balletto, E. | Phylogeny of the salamandrid genus *Triturus* | Bollettino Di Zoologia | Web of Science | Não |
| idd050 | 1988 | Andronikov, V. B. | The effect of continuous incubation of spermatozoa on their thermal-resistance and thermal selection | Tsitologiya | Web of Science | Não |
| idd051 | 1988 | Woodward, B. D., Travis, J., & Mitchell, S. | The effects of the mating system on progeny performance in *Hyla crucifer* (Anura, Hylidae) | Evolution | Web of Science | Não |
| idd052 | 1989 | Bruce, R. C. | Life-history of the salamander *Desmognathus monticola*, with a comparison of the larval periods of *Desmognathus monticola* and *Desmognathus ochrophaeus* | Herpetologica | Web of Science | Não |
| idd053 | 1989 | Williamson, I., & Bull, C. M. | Life-history variation in a population of the Australian frog R*anidella signifera* - egg size and early development | Copeia | Web of Science | Não |
| idd054 | 1990 | Elinson, R. P., Delpino, E. M., Townsend, D. S, Cuesta, F. C., & Eichhorn, P. | A practical guide to the developmental biology of terrestrial-breeding frogs | Biological Bulletin | Web of Science | Não |
| idd055 | 1990 | Long, J. A. | Heterochrony and the origin of tetrapods | Lethaia | Web of Science | Não |
| idd056 | 1990 | Herzberg, F., Poting, A., & Wedlich, D. | Identification of ca2+-dependent cell-adhesion molecules in xenopus by the use of interspecies homology | Differentiation | Web of Science | Não |
| idd057 | 1990 | Lamb, T., Novak, J. M., & Mahoney, D. L. | Morphological asymmetry and interspecific hybridization - a case-study using hylid frogs | Journal of Evolutionary Biology | Web of Science | Não |
| idd058 | 1990 | Hausfater, G., Gerhardt, H. C., & Klump, G. M. | Parasites and mate choice in gray treefrogs, *Hyla versicolor* | American Zoologist | Web of Science | Não |
| idd059 | 1990 | Semlitsch, R. D., Harris, R. N., & Wilbur, H. M. | Pedomorphosis in *Ambystoma talpoideum* - maintenance of population variation and alternative life-history pathways | Evolution | Web of Science | Não |
| idd060 | 1990 | Mitchell, S. L. | The mating system genetically affects offspring performance in woodhouses toad (*Bufo woodhousei*) | Evolution | Web of Science | Não |
| idd061 | 1991 | Koenig, W. D., Albano, S. S., & Dickinson, J. L. | A comparison of methods to partition selection acting via components of fitness - do larger male bullfrogs have greater hatching success | Journal of Evolutionary Biology | Web of Science | Não |
| idd062 | 1991 | Bates, W. R., & Mallett, J. E. | Anural development of the ascidian *Molgula pacifica* (Huntsman) | Canadian Journal of Zoology-Revue Canadienne De Zoologie | Web of Science | Não |
| idd063 | 1992 | Crespi, B. J. | Behavioral ecology of australian gall thrips (Insecta, Thysanoptera) | Journal of Natural History | Web of Science | Não |
| idd064 | 1992 | Keddyhector, A. C., Wilczynski, W., & Ryan, M. J. | Call patterns and basilar papilla tuning in cricket frogs .2. Intrapopulation variation and allometry | Brain Behavior and Evolution | Web of Science | Não |
| idd065 | 1992 | Ryan, M. J., & Keddyhector, A. | Directional patterns of female mate choice and the role of sensory biases | American Naturalist | Web of Science | Não |
| idd066 | 1992 | Jeffery, W. R., & Swalla, B. J. | Factors necessary for restoring an evolutionary change in an anural ascidian embryo | Developmental Biology | Web of Science | Não |
| idd067 | 1993 | Beachy, C. K. | Differences in variation in egg size for several species of salamanders (Amphibia, Caudata) that use different larval environments | Brimleyana | Web of Science | Não |
| idd068 | 1993 | Vanwinkle, L. J. | Endogenous amino-acid-transport systems and expression of mammalian amino-acid-transport proteins in X*enopus* oocytes | Biochimica Et Biophysica Acta | Web of Science | Não |
| idd069 | 1993 | Maucuer, a., moreau, j., mechali, m., sobel, a. | Stathmin gene family - phylogenetic conservation and developmental regulation in *Xenopus* | Journal of Biological Chemistry | Web of Science | Não |
| idd070 | 1994 | Procunier, W. S., Muro, A. I. | A midarm interchange as a potential reproductive isolating mechanism in the medically important S*imulium neavei* group (Diptera, Simuliidae) | Genome | Web of Science | Não |
| idd071 | 1994 | Olsen, P. D., Cunningham, R. B., & Donnelly, C. F. | Avian egg morphometrics - allometric models of egg volume, clutch volume and shape | Australian Journal of Zoology | Web of Science | Não |
| idd072 | 1994 | Collazo, A., & Marks, S. B. | Development of G*yrinophilus porphyriticus* - identification of the ancestral developmental pattern in the salamander family Plethodontidae | Journal of Experimental Zoology | Web of Science | Não |
| idd073 | 1994 | Semlitsch, R. D. | Evolutionary consequences of nonrandom mating - do large males increase offspring fitness in the anuran *Bufo bufo* | Behavioral Ecology and Sociobiology | Web of Science | Não |
| idd074 | 1994 | Kearn, G. C. | Evolutionary expansion of the monogenea | International Journal for Parasitology | Web of Science e Science Direct | Não |
| idd075 | 1994 | Scribner, K. T., & Avise, J. C. | Population cage experiments with a vertebrate - the temporal demography and cytonuclear genetics of hybridization in G*ambusia* fishes | Evolution | Web of Science | Não |
| idd076 | 1994 | Stroumbakis, N. D., Li, Z. H., & Tolias, P. P. | RNA-stranded and single-stranded DNA-binding (SSB) proteins expressed during *Drosophila melanogaster* oogenesis - a homolog of bacterial and eukaryotic mitochondrial SSBS | Gene | Web of Science | Não |
| idd077 | 1994 | Smith, T. G., Desser, S. S., & Martin, D. S. | The development of *Hepatozoon sipedon* sp-nov (Apicomplexa, Adeleina, Hepatozoidae) in its natural host, the northern water snake (*Nerodia sipedon sipedon*), in the culicine vectors *Culex pipiens* and *C. territans*, and in an intermediate host, the northern leopard frog (*Rana pipiens*) | Parasitology Research | Web of Science | Não |
| idd078 | 1995 | Diesel, R., Baurle, G., & Vogel, P. | Cave breeding and froglet transport - a novel pattern of anuran brood care in the Jamaican frog, E*leutherodactylus cundalli* | Copeia | Web of Science | Não |
| idd079 | 1995 | Moury, J. D., & Hanken, J. | Early cranial neural crest migration in the direct-developing frog, *Eleutherodactylus coqui* | Acta Anatomica | Web of Science e Science Direct | Não |
| idd080 | 1995 | Nurnberger, B., Barton, N., MacCallum, C., Gilchrist, J., & Appleby, M. | Natural selection on quantitative traits in the *Bombina* hybrid zone | Evolution | Web of Science | Não |
| idd081 | 1995 | Moller, A. P., & Eriksson, M. | Pollinator preference for symmetrical flowers and sexual selection in plants | Oikos | Web of Science | Não |
| idd082 | 1995 | Seymour, R. S., & Bradford, D. F. | Respiration of amphibian eggs | Physiological Zoology | Web of Science | Não |
| idd083 | 1996 | Reynolds, J. D. | Animal breeding systems | Trends in Ecology & Evolution | Web of Science | Não |
| idd084 | 1996 | Cloney, R. A., & Hansson, L. J. | Ascidian larvae: The role of test cells in preventing hydrophobicity | Acta Zoologica | Web of Science | Não |
| idd085 | 1996 | Moore, R. D., Newton, B., & Sih, A. | Delayed hatching as a response of streamside salamander eggs to chemical cues from predatory sunfish | Oikos | Web of Science | Não |
| idd086 | 1996 | Wake, D. B., & Hanken, J. | Direct development in the lungless salamanders: What are the consequences for developmental biology, evolution and phylogenesis? | International Journal of Developmental Biology | Web of Science e Science Direct | Não |
| idd087 | 1996 | Wakahara, M. | Heterochrony and neotenic salamanders: Possible clues for understanding the animal development and evolution | Zoological Science | Web of Science | Não |
| idd088 | 1996 | Titus, T. A., & Larson, A. | Molecular phylogenetics of desmognathine salamanders (Caudata: Plethodontidae): A reevaluation of evolution in ecology, life history, and morphology | Systematic Biology | Web of Science | Não |
| idd089 | 1996 | Resetarits, W. J. | Oviposition site choice and life history evolution | American Zoologist | Web of Science | Não |
| idd090 | 1997 | Kaplan, R. H., & King, E. G. | Egg size is a developmentally plastic trait: Evidence from long term studies in the frog *Bombina orientalis* | Herpetologica | Web of Science e Science Direct | Não |
| idd091 | 1997 | Selvamurugan, N., Joost, O. H., Haas, E. S., Brown, J. W., Galvin, N. J., & Eliceiri, G. L. | Intracellular localization and unique conserved sequences of three small nucleolar RNAs | Nucleic Acids Research | Web of Science | Não |
| idd092 | 1997 | Hanken, J., Jennings, D. H., Olsson, L. | Mechanistic basis of life-history evolution in anuran amphibians: Direct development | American Zoologist | Web of Science e Science Direct | Não |
| idd093 | 1997 | Porter, A. H. Wenger, R., Geiger, H., Scholl, A., & Shapiro, A. M. | The *Pontia daplidice* *edusa* hybrid zone in northwestern Italy | Evolution | Web of Science | Não |
| idd094 | 1997 | Tagawa, K., Jeffery, W. R., & Satoh, N. | The recently described ascidian species *Molgula tectiformis* is a direct developer | Zoological Science | Web of Science | Não |
| idd095 | 1998 | Miaud, C., & Guyetant, R. | Elasticity and selection on life-history traits in a complex life cycle organism, the common Frog *Rana temporaria* (Amphibia : Anura) | Bulletin De La Societe Zoologique De France | Web of Science | Não |
| idd096 | 1998 | Lieb, B., Carl, M., Hock, R., Gebauer, D., & Scheer, U. | Identification of a novel mRNA-associated protein in oocytes of *Pleurodeles waltl* and *Xenopus laevis* | Experimental Cell Research | Web of Science | Não |
| idd097 | 1998 | Sappington, T. W., & Raikhel, A. S. | Molecular characteristics of insect vitellogenins and vitellogenin receptors | Insect Biochemistry and Molecular Biology | Web of Science | Não |
| idd098 | 1998 | Castellano, S., Giacoma, C., Dujsebayeva, T., Odierna, G., & Balletto, E. | Morphometrical and acoustical comparison between diploid and tetraploid green toads | Biological Journal of the Linnean Society | Web of Science | Não |
| idd099 | 1998 | Wake, M. H., & Dickie, R. | Oviduct structure and function and reproductive modes in amphibians | Journal of Experimental Zoology | Web of Science | Não |
| idd100 | 1998 | Havin, L., Git, A., Elisha, Z., Oberman, F., Yaniv, K., Schwartz, S. P., Standard, N., &Yisraeli, J. K. | RNA-binding protein conserved in both microtubule- and microfilament-based RNA localization | Genes & Development | Web of Science | Não |
| idd101 | 1999 | Broun, M., Sokol, S., R. & Bode, H. | Cngsc, a homologue of goosecoid, participates in the patterning of the head, and is expressed in the organizer region of *Hydra* | Development | Web of Science | Não |
| idd102 | 1999 | Tournier, F., Bobinnec, Y., Debec, A., Santamaria, P., & Bornens, M. | *Drosophila* centrosomes are unable to trigger parthenogenetic development of *Xenopus* eggs | Biology of the Cell | Web of Science | Não |
| idd103 | 1999 | Emerson, S. B., & Boyd, S. K. | Mating vocalizations of female frogs: Control and evolutionary mechanisms | Brain Behavior and Evolution | Web of Science e Science Direct | Não |
| idd104 | 1999 | Merila, J., & Sheldon, B. C. | Testis size variation in the greenfinch *Carduelis chloris*: relevance for some recent models of sexual selection | Behavioral Ecology and Sociobiology | Web of Science | Não |
| idd105 | 1999 | Wassarman, P. M. | The Parkes Lecture - Zona pellucida glycoprotein mZP3: a versatile player during mammalian fertilization | Journal of Reproduction and Fertility | Web of Science | Não |
| idd106 | 1999 | Fang, H., Marikawa, Y., & Elinson, R. P. | Using your noggin to understand the evolution of the large egg of the direct developing frog *Eleutherodactylus coqui* | American Zoologist | Web of Science | Não |
| idd107 | 2000 | Voss, S. R. & Shaffer, H. B. | Evolutionary genetics of metamorphic failure using wild-caught vs. laboratory axolotls (*Ambystoma mexicanum*) | Molecular Ecology | Web of Science | Não |
| idd108 | 2000 | Zhou, L., Wang, Y., & Gui, J. F. | Genetic evidence for gonochoristic reproduction in gynogenetic silver crucian carp (*Carassius auratus* *gibelio* Bloch) as revealed by RAPD assays | Journal of Molecular Evolution | Web of Science e Science Direct | Não |
| idd109 | 2000 | Hodin, J., & Riddiford, L. M. | Parallel alterations in the timing of ovarian Ecdysone Receptor and Ultraspiracle expression characterize the independent evolution of larval reproduction in two species of gall midges (Diptera: Cecidomyiidae) | Development Genes and Evolution | Web of Science | Não |
| idd110 | 2000 | Mendelson, J. R., Da Silva, H. R., & Maglia, A. M. | Phylogenetic relationships among marsupial frog genera (Anura: Hylidae: Hemiphractinae) based on evidence from morphology and natural history | Zoological Journal of the Linnean Society | Web of Science | Não |
| idd111 | 2000 | Marmayou, J., Dubois, A., Ohler, A., Pasquet, E., & Tillier, A. | Phylogenetic relationships in the Ranidae. Independent origin of direct development in the genera *Philautus* and *Taylorana* | Comptes Rendus De L Academie Des Sciences Serie Iii-Sciences De La Vie-Life Sciences | Web of Science | Sim |
| idd112 | 2000 | Ehmcke, J., & Clemen, G. | Teeth and their sex-dependent dimorphic shape in three species of Costa Rican plethodontid salamanders (Amphibia: Urodela) | Annals of Anatomy-Anatomischer Anzeiger | Web of Science | Não |
| idd113 | 2001 | Kotiaho, J. S. | Costs of sexual traits: a mismatch between theoretical considerations and empirical evidence | Biological Reviews | Web of Science | Não |
| idd114 | 2001 | Pahkala, M., Laurila, A., Bjorn, L. O., & Merila, J. | Effects of ultraviolet-B radiation and pH on early development of the moor frog *Rana arvalis* | Journal of Applied Ecology | Web of Science | Não |
| idd115 | 2001 | Callery, E. M., Fang, H., & Elinson, R. P. | Frogs without polliwogs: Evolution of anuran direct development | Bioessays | Web of Science | Sim |
| idd116 | 2001 | Parris, M. J. | Hybridization in leopard frogs (*Rana pipiens* complex): Variation in interspecific hybrid larval fitness components along a natural contact zone | Evolutionary Ecology Research | Web of Science | Não |
| idd117 | 2001 | Hanken, J., Carl, T. F., K. Richardson, M., Olsson, L., Schlosser, G., Osabutey, C. K., & Klymkowsky, M. W. | Limb development in a nonmodel" vertebrate, the direct-developing frog *Eleutherodactylus coqui*" | Journal of Experimental Zoology | Web of Science e Science Direct | Não |
| idd118 | 2001 | Beckham, Y. M., & Elinson, R. P. | Localization of mRNAs in *Eleutherodactylus coqui* oocytes and its implication for oocyte evolution | American Zoologist | Web of Science | Não |
| idd119 | 2002 | Lampert, K. P., & Linsenmair, K. E. | Alternative life cycle strategies in the West African reed frog *Hyperolius nitidulus*: the answer to an unpredictable environment? | Oecologia | Web of Science | Não |
| idd120 | 2002 | Knaut, H., Steinbeisser, H., Schwarz, H., & Nusslein-Volhard, C. | An evolutionary conserved region in the vasa 3 ' UTR targets RNA translation to the germ cells in the zebrafish | Current Biology | Web of Science | Não |
| idd121 | 2002 | Olsson, L., Moury, J. D., Carl, T. F., Hastad, O., & Hanken, J. | Cranial neural crest-cell migration in the direct-developing frog, *Eleutherodactylus coqui*: molecular heterogeneity within and among migratory streams | Zoology | Web of Science e Science Direct | Não |
| idd122 | 2002 | Elinson, R. P., & Beckham, Y. | Development in frogs with large eggs and the origin of amniotes | Zoology | Web of Science | Não |
| idd123 | 2002 | Pappers, S. M., Van der Velde, G., Ouborg, N. J., & Van Groenendael, J. M. | Genetically based polymorphisms in morphology and life history associated with putative host races of the water lily leaf beetle, *Galerucella nymphaeae* | Evolution | Web of Science | Não |
| idd124 | 2002 | Monnet, J. M., & Cherry, M. I. | Sexual size dimorphism in anurans | Proceedings of the Royal Society B-Biological Sciences | Web of Science | Não |
| idd125 | 2002 | Bates, W. R. | The phylogenetic significance of maximum direct development in the ascidian, *Molgula pacifica* | Invertebrate Reproduction & Development | Web of Science | Não |
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