

1. Record Nr.	UNINA9910511630903321
Autore	Juhas Peter
Titolo	Die biblisch-hebraische Partikel [Na] im Lichte der antiken Bibelübersetzungen : unter besonderer Berücksichtigung ihrer vermuteten Höflichkeitsfunktion // von Peter Juhas
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2017 ©2017
ISBN	90-04-34197-8
Descrizione fisica	1 online resource (227 pages) : illustrations, tables
Collana	Studia Semitica Neerlandica, , 0081-6914 ; ; Volume 67
Disciplina	492.45
Soggetti	Na (The Hebrew particle) Hebrew language - Particles Politeness (Linguistics) - Biblical teaching Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Front Matter -- Einleitung -- Höflichkeit -- Partikeln und (Un) höflichkeit -- Die Sicht des Übersetzers -- Die Partikel in der Geschichte der hebraistischen Forschung -- Die Partikel in den narrativen Texten -- Die nicht-prophetischen poetischen Texte -- Die prophetischen Texte -- Konklusionen -- Glossar ausgewählter Begriffe -- Literaturverzeichnis -- Indexes.
Sommario/riassunto	English: In Die biblisch-hebräische Partikel im Lichte der antiken Bibelübersetzungen Peter Juhás addresses the function of the much-debated particle -n in Biblical Hebrew from the point of view of the most important ancient Bible translations (Greek, Syriac, Latin). His research combines textual criticism, translation technique, discourse pragmatics, and the study of politeness in language. A systematic and comprehensive investigation of the evidence shows that the pragmatic function of this particle is strongly conditioned by the context and cannot be explained by a simple unified denominator. Hence an approach applying a differentiation of various discourse levels proves oneself to be very helpful for the interpretation of this complex particle. Deutsch: In der vorliegenden Monographie untersucht Peter

Juhás die Funktion der viel diskutierten biblisch-hebräischen Partikel - n im Lichte der wichtigsten antiken Bibelübersetzungen (LXX, Pšt und Vulgata). Dabei werden Textkritik, Übersetzungswissenschaft, Diskurspragmatik und Höflichkeitsforschung kombiniert. Eine systematische und umfassende Untersuchung der textuellen Evidenz zeigt, dass die pragmatische Funktion dieser Partikel von jeweiligem Kontext stark konditioniert ist und mit einem einfachen gemeinsamen Nenner nicht erklärt werden kann. Ein Zugang, der verschiedene Diskursebenen unterscheidet, erweist sich daher für die Interpretation dieser komplexen Partikel als sehr hilfreich.

2. Record Nr.	UNINA9910970691203321
Titolo	Fish reproduction // editors, Maria Joao Rocha, Augustine Arukwe, B.G. Kapoor
Pubbl/distr/stampa	Enfield, N.H., : Science Publishers, c2008
ISBN	0-429-09416-7 1-4398-4239-6 1-281-73682-1 9786611736828 1-57808-557-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (644 p.)
Altri autori (Persone)	RochaMaria Joao ArukweAugustine KapoorB. G
Disciplina	573.6/17
Soggetti	Fishes - Reproduction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Preface""; ""Contents""; ""List of Contributors""; ""1. Oogenesis: Post-vitellogenic Events Leading to a Fertilizable Oocyte""; ""Introduction""; ""Control of Meiosis Resumption and Ovulation: The Global Picture""; ""The Importance of Post-Vitellogenic Events in the Determinism of Egg Quality""; ""Pre-Ovulatory Ovarian Follicular Differentiation: New

Insights from Recent Ovarian Gene Expression Studies"; "References";
 "2. Physiological Function of Gonadotropins in Fish"; "Introduction";
 "Gonadotropic Regulation of Testicular Function"
 "Gonadotropic Regulation of Ovarian Function" "Mechanism of Action
 of Fish Gonadotropins"; "Conclusions and Future Directions";
 "References"; "3. Gonadal Steroids: Functions and Patterns of
 Change"; "Introduction"; "Steroid Hormone Synthesis"; "Modes of
 Steroid Action and Clearance"; "Actions of Steroid Hormones";
 "Patterns of Change"; "Summary"; "References"; "4.
 Vitellogenesis"; "Introduction"; "Components of Vitellogenesis";
 "Vitellogenin"; "Choriogenins"; "Hyosoporphin"; "Summary";
 "References"; "5. Follicular Steroidogenesis in Fish"
 "Introduction" "Reproductive Characteristics of Fish";
 "Steroidogenesis in the Vitellogenic Follicles"; "Steroidogenesis in the
 Maturing Follicles"; "MIH Receptor"; "Steroidogenic Shift";
 "Conclusions"; "References"; "6. Hormonally Derived Sex
 Pheromones in Fish"; "Introduction"; "Order Cypriniformes"; "Order
 Salmoniformes"; "Order Perciformes"; "Hormonal Regulation of
 Hormonal Pheromone Functions"; "Hormonal Pheromones and the
 Issue of Species Specificity"; "References"; "7. Reproductive
 Physiology in Viviparous Teleosts"; "Introduction"; "Poeciliidae"
 "Zoarcidae" "Scorpaenidae"; "Conclusion"; "References"; "8.
 Mating Systems in Fishes"; "Introduction"; "Defining Mating
 Systems"; "Monogamy"; "Polygamy"; "Mating System
 Determinants"; "References"; "9. Reproductive Strategies of Fish";
 "Release of Offspring"; "Oviparity"; "Viviparity"; "Spawning Types";
 "Special Breeders"; "Gonochorism and Sex Change"; "References";
 "10. Energetic Trade-offs in Reproduction: Cost-Benefit
 Considerations and Plasticity"; "Introduction"; "Allocation of Energy
 Resources in Reproduction"
 "Male and Female Allocation Patterns" "When to Reproduce?";
 "Reproductive Energy Compartments"; "Conclusion"; "References";
 "11. The Influence of Reproductive Behaviour on the Social
 Organization of Shoaling Fish"; "Overview"; "The Costs and Benefits
 of Group Living"; "Indirect Effects of Reproduction on Social
 Organization"; "Direct Effects of Reproduction on Social
 Organization"; "Ecological and Evolutionary Implications";
 "References"; "12. Parental Care and Predation Risk in Fish" "Defend,
 Desert or Devour"; "Introduction"; "Predation Risk of Parent"
 "Adaptations in Parent Behaviour to Avoid being Eaten"

Sommario/riassunto

"With the decline in world fish stocks, our knowledge of fish reproduction has become fundamental. Reproduction is an essential commitment to future generation. It is also a continuous development process throughout ontogeny, requiring energetic, ecological, physiological, anatomical, biochemical and endocrinological adaptations. The first chapters highlight important issues affecting fish normal ways of reproductive development; details would focus on species living in opposite environments, such as tropical and polar fishes; far related, as teleosts and cartilaginous fishes; and finally, fish having different reproductive strategies. Thereafter, since many fishes live in detrimental environments, mainly induced by the continuous input of xenobiotic substances into waterways, the authors found it highly pertinent to include this topic. Herein, the authors fix their attention on the factors and mechanisms that may well affect reproduction-related hormonal systems as also on known consequences for fish living i"--Provided by publisher.