

1. Record Nr.	UNINA9910453699903321
Autore	Eaton J. H (John Herbert), <1927-2007.>
Titolo	Psalms of the way and the kingdom [[electronic resource]] : a conference with the commentators / / J.H. Eaton
Pubbl/distr/stampa	Sheffield, England, : Sheffield Academic Press, c1995
ISBN	1-281-80382-0 9786611803827 0-567-05619-8
Descrizione fisica	1 online resource (145 p.)
Collana	Journal for the study of the Old Testament. Supplement series ; ; 199
Disciplina	223.206 223/.206
Soggetti	Psalms (Music) Electronic books.
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 indexes.
Nota di contenuto	Contents; Preface; Abbreviations; Introduction; PART I: PSALMS 1, 19 AND 119; Chapter 1 THE COMMENTATORS; Chapter 2 CONCLUSIONS; PART II: PSALMS 93, 97 AND 99; Chapter 3 THE COMMENTATORS; Chapter 4 CONCLUSIONS; Appendix; Nahum H. Sarna on Psalm 1; Georg Fohrer on Psalm 19; Will Soll on Psalm 119; Bibliography; Index of Hebrew Words; Index of Biblical References; Index of Authors and Subjects; A; B; C; D; E; F; G; H; J; K; L; M; N; O; Q; R; S; T; U; V; W; Y
Sommario/riassunto	John Eaton, well known for his Psalms commentary, here offers a new model of commentary-writing. The psalms treated are those exalting God's Torah (Psalms 1, 19, 119) and those proclaiming his kingship (93, 97, 99). A detailed examination is made of the treatment of these psalms by selected exegetes from Delitzsch to the present. General conclusions are then drawn for such questions as dating, text, unity, meaning, piety, theology, and relation to prophecy. Both groups of psalms are found to contain great riches of religious insight and experience, which exegetes have rarely come within range

2. Record Nr.	UNINA9910798022203321
Autore	Geveci Tunc
Titolo	Introductory calculus : understanding the derivative // Tunc Geveci
Pubbl/distr/stampa	New York, [New York] (222 East 46th Street, New York, NY 10017) : , : Momentum Press, , 2015
ISBN	1-60650-855-5
Descrizione fisica	1 online resource (136 pages) : illustrations
Disciplina	515
Soggetti	Calculus Derivatives (Mathematics) Libros electronicos.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Co-published with Cognella Academic Publishing. Includes index.
Nota di contenuto	<ol style="list-style-type: none"> 1. The foundation of the derivative -- The derivative of a function at a point -- The derivative as a function -- The Leibniz notation -- 2. Using the derivative for powers and linear combinations -- The derivatives of rational powers of x -- The derivatives of linear combinations -- Higher-order derivatives -- The proof of the power rule for arbitrary rational powers -- 3. Using the derivatives of sine and cosine -- The derivatives of sine and cosine at 0 -- The derivative functions corresponding to sine and cosine -- 4. Using the derivative in velocity and acceleration -- 5. Local linear approximations -- The differential -- The traditional notation for the differential -- The accuracy of local linear approximations -- 6. Understanding the product and quotient rules -- The quotient rule -- 7. Applying the chain rule -- A plausibility argument for the chain rule -- The chain rule in the Leibniz notation -- The chain rule for more than two functions -- The proof of the chain rule -- 8. The problems of related rates -- 9. The intermediate value theorem -- Newton's method --

10. Using implicit differentiation --
Index.
