

1. Record Nr.	UNISA990006148550203316
Autore	ESTREICHER, Karol
Titolo	Collegium Maius i zbiory Muzeum Uniwersytetu Jagiellońskiego / Karol Estreicher
Pubbl/distr/stampa	Kraków : Nakadem Uniwersytetu Jagiellońskiego, 1967
Descrizione fisica	153 p. : ill. ; 20 cm.
Disciplina	708.384
Soggetti	Collegium Maius <università> Università - Polonia - Cracovia - Storia
Collocazione	FC M 3035
Lingua di pubblicazione	Polacco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Sommario ed indice anche in inglese, francese, tedesco e russo In testa al front.: Uniwersytet Jagielloński

2. Record Nr.	UNINA9910781710703321
Autore	Conklin Blane
Titolo	Oath Formulas in Biblical Hebrew / Blane Conklin
Pubbl/distr/stampa	Winona Lake, Ind. : , : Eisenbrauns, , 2011 ©2011
ISBN	1-57506-628-9
Descrizione fisica	1 online resource (120 p.)
Collana	Linguistic studies in ancient West Semitic ; ; 5
Disciplina	492.4/5
Soggetti	Oaths in the Bible Hebrew language - Syntax Hebrew language - Morphology Livres électroniques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	TRAITEMENT SOMMAIRE. Titre de l'écran-titre (visionné le 02 mai 2012).
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Frontmatter -- Contents -- List of Tables -- Abbreviations -- 1. Introduction -- 2. The Authenticating Element -- 3. Conditionally Formulated Oaths -- 4. Oaths Marked with <i>ky</i> -- 5. Exceptions and Objections -- 6. Conclusions -- 7. Appendix: Oath Formulas in Other Semitic Languages -- Bibliography -- Index of Authors -- Index of Scripture
Sommario/riassunto	The eponymous protagonist of the biblical story of Ruth, a Moabite widow, is so desperate to follow her widowed mother-in-law back to Israel that she swears an oath. Regardless of the translation one may choose, the sense is the same: Ruth promises to stick by Naomi's side for at least as long as they both shall live. Ruth's intention with respect to the two widows' proximity once they cross the final river is not so unanimous in the translations, however. According to the NRSV, Ruth says:(1) "May the Lord do thus and so to me, and more as well, if even death parts me from you!"The njpsv is representative of many other translations with its rendering:(2) "Thus and more may the Lord do to me if anything but death parts me from you."The difference may seem trivial, but the contradiction between the italicized phrases is total. Either death will not ultimately separate them, or it will, in Ruth's view.

The issue here is not a theological one, nor is this an archaeological issue. Rather, the issue is of a linguistic nature. What does the Hebrew phrase mean? The solution to the problem is fairly straightforward. The first step is to recognize that Ruth's statement is an oath. Oaths often employ formulaic, elliptical phrases. Therefore, it is necessary to gather together in one place as many of these formulas as possible so that the patterns, tendencies, and divergences may be seen within a larger matrix. Conklin's study intriguingly compiles precisely these phrases and formulas in order to solve the mystery of interpreting Biblical Hebrew oath formulas.

3. Record Nr.	UNINA9910300659103321
Autore	Wojcieszyn Filip
Titolo	ASP.NET Web API 2 Recipes : A Problem-Solution Approach / / by Filip Wojcieszyn
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2014
ISBN	9781430259817 1430259817
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (395 p.)
Collana	The expert's voice in .NET
Disciplina	004
Soggetti	Microsoft software Microsoft .NET Framework Software engineering Microsoft and .NET Software Engineering/Programming and Operating Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents at a Glance; Introduction; Chapter 1: Web API in ASP.NET; 1-1. Add ASP.NET Web API to an MVC Application; Problem; Solution; How It Works; The Code; 1-2. Add ASP.NET Web API to a Web Forms Application; Problem; Solution; How It Works; The Code; 1-3. Accept an HTML Form; Problem; Solution; How It Works; The Code; 1-4. Link from MVC Controller to API Controller and Vice Versa; Problem; Solution;

How It Works; The Code; 1-5. Use Scaffolding with ASP.NET Web API; Problem; Solution; How It Works; The Code; 1-6. Add Model Validation; Problem; Solution; How It Works; The Code  
1-7. Use CSRF ProtectionProblem; Solution; How It Works; The Code; 1-8. Add Support for Session State; Problem; Solution; How It Works; The Code; Chapter 2: ASP.NET Web API Outside of IIS; 2-1. Self-Host ASP.NET Web API; Problem; Solution; How It Works; The Code; 2-2. Host ASP.NET Web API with OWIN; Problem; Solution; How It Works; The Code; 2-3. Host ASP.NET Web API in Azure Mobile Services; Problem; Solution; How It Works; The Code; 2-4. Quick Prototypes with scriptcs; Problem; Solution; How It Works; The Code; 2-5. Host ASP.NET Web API in Azure Worker Role; Problem; Solution; How It Works  
The Code2-6. Use ASP.NET Web API with F#; Problem; Solution; How It Works; The Code; Chapter 3: Routing; 3-1. Define Centralized Routes; Problem; Solution; How It Works; The Code; 3-2. Define Direct Routes; Problem; Solution; How It Works; The Code; 3-3. Set Default Route Values; Problem; Solution; How It Works; The Code; 3-4. Set Optional Route Values; Problem; Solution; How It Works; The Code; 3-5. Set Route Constraints; Problem; Solution; How It Works; The Code; 3-6. Define Remote Procedure Call Style Routes; Problem; Solution; How It Works; The Code; 3-7. Create Catch-all Routes; Problem  
SolutionHow It Works; The Code; 3-8. Prevent Controller Methods from Inadvertently Becoming Web API Endpoints; Problem; Solution; How It Works; Solution; 3-9. Configure Route-Specific Message Handlers; Problem; Solution; How It Works; The Code; 3-10. Ignore Routes; Problem; Solution; How It Works; The Code; 3-11. Localize Routes; Problem; Solution; How It Works; The Code; 3-12. Generate a Link to the Route; Problem; Solution; How It Works; The Code; Chapter 4: Content Negotiation and Media Types; 4-1. Request a Specific Media Type from ASP.NET Web API; Problem; Solution; How It Works  
The Code4-2. Support Additional Media Types; Problem; Solution; How It Works; The Code; 4-3. Control Model Binding From URI and Body; Problem; Solution; How It Works; The Code; FromUri and FromBody; TypeConverters; ModelBinders; 4-4. ASP.NET MVC-style Parameter Bindingin ASP.NET Web API; Problem; Solution; How It Works; The Code; 4-5. Customize XML and JSON Responses; Problem; Solution; How It Works; The Code; JSON; XML; 4-6. Write Your Own  
MediaTypeFormatter; Problem; Solution; How It Works; The Code; 4-7. Run Content Negotiation Manually; Problem; Solution; How It Works; The Code  
4-8. Bypass Content Negotiation

---

## Sommario/riassunto

ASP.NET Web API 2 Recipes provides you with the code to solve a full range of Web API problems and question marks that you might face when developing line-of-business applications. ASP.NET Web API 2 Recipes gives you an in-depth explanation for each of these scenarios and shows you how to use Web API with a vast array of .NET application development tools and external libraries, to solve common business problems. Find out how you can build custom web services with ASP.NET Web API more efficiently than ever.

---