

1.	Record Nr.	UNISA990001415630203316
	Autore	TASSINARI, Guido
	Titolo	I diritti umani / [Guido Tassinari]
	Pubbl/distr/stampa	Milano : Alpha test, copyr. 2003
	ISBN	88-483-0478-8
	Descrizione fisica	189 p. ; 17 cm
	Collana	Gli spilli , Monografie
	Disciplina	341.481
	Soggetti	Diritti dell'uomo
	Collocazione	XXIII.1.H. 217 (IG VIII 16 IT 211)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910462200503321
	Autore	Daly Dan
	Titolo	The national forgotten league [[electronic resource]] : entertaining stories and observations from pro football's first fifty years / / Dan Daly
	Pubbl/distr/stampa	Lincoln, : University of Nebraska Press, c2012
	ISBN	1-283-55084-9 9786613863294 0-8032-4460-6
	Descrizione fisica	1 online resource (422 p.)
	Disciplina	796.323/64
	Soggetti	Football - United States - History 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.

Sommario/riassunto

The first fifty years of America's most popular spectator sport have been strangely neglected by historians claiming to tell the "complete story" of pro football. Well, here are the early stories that "complete story" has left out. What about the awful secret carried around by Sid Luckman, the Bears' Hall of Fame quarterback whose father was a mobster and a murderer? Or Steve Hamas, who briefly played in the NFL then turned to boxing and beat Max Schmeling, conqueror of Joe Louis? Or the two one-armed players who suited up for NFL teams in 1945? Or Steelers owner Art Rooney postponing a g

3. Record Nr.	UNISALENTO991003224859707536
Autore	Marciniak, Z.
Titolo	Mechanics of sheet metal forming [e-book] / Z. Marciniak, J.L. Duncan, S.J. Hu
Pubbl/distr/stampa	Oxford : Butterworth-Heinemann, 2002
ISBN	9780750653008 0750653000
Edizione	[2nd ed.]
Descrizione fisica	xx, 211 p. : ill. ; 25 cm
Altri autori (Persone)	Duncan, J. L. Hu, S. J.
Disciplina	671.823
Soggetti	Sheet-metal - Mechanical properties Sheet-metal work Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Previous ed.: London: Arnold, 1992
Nota di contenuto	Material properties; General deformation processes; Deformation of sheet in plane stress; Simplified stamping analysis; Load instability and tearing; Bending of sheet; Simplified analysis of circular shells; Cylindrical deep drawing; Stretching over axisymmetric punches; Bending under tension; Hydroforming; Yielding in three dimensional stress state; Large strains Material properties -- Sheet deformation processes -- Deformation of sheet in plane stress -- Simplified stamping analysis -- Load instability

and tearing -- Bending of sheet -- Simplified analysis of circular shells
-- Cylindrical deep drawing -- Stretching circular shells -- Combined
bending and tension of sheet -- Hydroforming

Sommario/riassunto

The basic theory of sheet metal forming in the automotive, appliance and aircraft industries is given. This fills a gap between the descriptive treatments in most manufacturing texts and the advanced numerical methods used in computer-aided-design systems. The book may be used by lecturers in undergraduate courses in manufacturing; plentiful exercises and worked examples provide quantitative tutorial problems for students. A separate, but related simulation software package advertised on this page enables students to explore the limits of processes and understand the influence of different process and material variables. Engineers in stamping plants and press shops find the book useful in understanding what happens during forming and why failures occur. The book is also used as a text for industrial short courses that have been given in many countries. Die designers and tooling engineers find the simple treatment of processes useful at the conceptual design stage and also in determining modifications needed to overcome problems indicated by detailed numerical analysis. The original text, published 10 years ago, has been completely rewritten for this edition and newer topics such as hydroforming included. Simple equations governing plastic deformation, press forming, bending, punch stretching and deep drawing are derived and explained. The aim is to provide simple applicable methods rather than complex numerical techniques for practising engineers and for students interested in a quantitative and practical approach. SIMPLIFIED STAMPING SIMULATION SOFTWARE "4S" The analytical treatment in this book is used to develop simulation modules for simple cases of sheet forming such as stamping, deep drawing, bending and hydroforming. Students can investigate the influence of tooling dimensions, material properties and process variables such as friction on the outcome of operations and see from animated models how, for example, press loads develop during forming. Applications using this package greatly enhance interest in the development of theory in the book. The website <http://www.mssinternational.com> provides further information and an opportunity to run some of the modules. Presents the fundamentals of sheet metal forming - bending, stretching, press forming, deep drawing and hydroforming Shows how deformation, loads and process limits can be calculated using simple equations Concentrates on simple, applicable methods rather than complex numerical techniques Contains many exercises, worked examples and solutions Used as a reference text in undergraduate manufacturing courses, as a required text in specialist graduate courses and as a course text for industrial short courses Is supported by a separate, but related simulation software package described below
