

1. Record Nr.	UNINA9910465950503321
Autore	Hogan Michael <1966->
Titolo	The culture of our thinking in relation to spirituality [[electronic resource] /] / Michael Hogan
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-61209-403-1
Descrizione fisica	1 online resource (145 p.)
Collana	Religion and spirituality series
Disciplina	204.01/9
Soggetti	Spirituality - Psychology Psychology, Religious Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNISA996214618903316
Autore	Ahmad Irfan, BDS.
Titolo	Protocols for predictable aesthetic dental restorations [[electronic resource] /] / Irfan Ahmad
Pubbl/distr/stampa	Oxford ; ; Ames, Iowa, : Blackwell Munksgaard, 2006
ISBN	1-280-74351-4 9786610743513 0-470-79937-4 0-470-75936-4 1-4051-7321-1
Descrizione fisica	1 online resource (232 p.)
Disciplina	617.69
Soggetti	Dentistry - Aesthetic aspects Prosthodontics
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	Treatment planning : assessment, planning and treatment -- The health, function and aesthetic triad -- Choice of all-ceramic systems -- Colour and shade analysis -- Foundations and intra-radicular support -- Tooth preparation -- Therapeutic temporary restorations -- Biological impressions -- Try-in procedures -- Cementation and dentine bonding agents.
Sommario/riassunto	Aesthetic dentistry has become increasingly important to dentists and their patients. This book is designed as a springboard to assist clinicians in developing the aesthetic potential of restorative procedures. The book marries evidence-based principles with handy hints and tips the author has distilled from years of clinical experience. This combination of scientific principles with 'real world' practice will boost the confidence of budding aesthetic practitioners and clinical dental students. The book focuses on the principles of aesthetic work across the dentist's repertoire, rather

3. Record Nr.	UNINA9910779426303321
Autore	Wall Mike <1946->
Titolo	Report writing for marine surveyors [[electronic resource] /] / by Mike Wall
Pubbl/distr/stampa	Adderbury, : Petrosport, 2011
ISBN	1-908663-13-8 1-299-19071-5
Descrizione fisica	1 online resource (340 p.)
Soggetti	Ships - Inspection Boats and boating - Inspection Surveyors, Marine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>""Cover""; ""Foreword""; ""Preface""; ""About the author""; ""Acknowledgements""; ""Contents""; ""List of Tables and Figures""; ""Figure 1.a€?Suggested hatch cover inspection check list table""; ""Figure 2.a€?A sample pro forma report form""; ""Figure 3.a€?A sample completed report form""; ""Figure 4.a€?Sample container damage pro forma""; ""Figure 5.a€?Basic units of measurement""; ""Figure 6.a€?General arrangement of tanks and holds""; ""Figure 7.a€?General arrangement of pleasure craft main deck""; ""Figure 8.a€?Line thicknesses and uses""; ""Figure 9.a€?Coupling configuration""; ""Figure 10.a€?First angle projection of an object""""Figure 11.a€?First angle projection of an object on paper""; ""Figure 12.a€?Difference between isometric and oblique projections""; ""Figure 13.a€?Use of shading to show propeller damage repairs""; ""Figure 14.a€?Diagram showing configuration of hydraulic actuator cam follower""; ""Figure 15.a€?Turboblower rotor illustration""; ""Figure 16.a€?Schematic diagram of turboblower""; ""Figure 17.a€?Diagram showing location of crack""; ""Figure 18.a€?Diagram showing engine timing gear arrangement""; ""Figure 19.a€?Found and recommended table"" ""Figure 20.a€?Found and recommended table with steelweight calculations""""Figure 21.a€?Tonnage measurement calculations""; ""Chapter 1 - Introduction""; ""The many types of report""; ""Receiving</p>

your assignment"; ""The purpose of a report"; ""Information required and sources"; ""Preparing for the survey"; ""Chapter 2 - The basis of reports"; ""The report as a legal document"; ""Discovery"";
""Evidence""; ""Protocols""; ""Terms and Conditions of service"";
""Caveats and disclaimers""; ""Professional indemnity insurance"";
""Limiting liability""; ""Copyright issues""
""Collision damage reports""; ""Specialised reports (heavy lift, tow approvals, etc)""; ""Expert opinions""; ""Chapter 5 - Writing the report"";
""Structure""; ""Abstracts and executive summaries""; ""Spelling and grammar""; ""Some simple rules to follow""; ""Active and passive writing""; ""Voice recognition software""; ""Report writing software"";
""Typing""; ""Typography""; ""Typeface terminology""; ""Tracking and kerning""; ""The style sheet""; ""Headlines""; ""Numbering""; ""Units of measurement""; ""Use of brackets""; ""Use of i.e. and e.g."""; ""Lists"";
""Presentation and layout""
""Balance""

4. Record Nr.	UNINA9910825265603321
Autore	Beckers Benoit
Titolo	Reconciliation of geometry and perception in radiation physics / / Benoit Beckers, Pierre Beckers
Pubbl/distr/stampa	London, [England] ; ; Hoboken, New Jersey : , : ISTE : , : Wiley, , 2014 ©2014
ISBN	1-118-98450-1 1-118-98448-X 1-118-98449-8
Descrizione fisica	1 online resource (182 p.)
Collana	Focus Numerical Methods in Engineering Series, , 2051-249X
Disciplina	516.5
Soggetti	Geometry, Projective Physics - Mathematical models
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	Cover; Title Page; Copyright; Contents; Introduction; Chapter 1. Discovering the Central Perspective; 1.1. The musical scale; 1.2. The

tonal system; 1.3. Nomenclature of the projections; 1.4. The central projection on the plane; 1.4.1. Principle; 1.4.2. Essential properties; 1.4.3. Basics; 1.5. Proportions and progressions; 1.5.1. Arithmetic progression: $AB = CD =$; 1.5.2. Geometric progression: $BC/AB = CD/BC = r$; 1.5.3. Harmonic progression: $AB-BC-CD, 1/A, 1/B, 1/C$; 1.6. The eighth proposal of Euclid; Chapter 2. Main Properties of Central Projections; 2.1. Straight lines and conics

2.2. Coherence and cross ratio 2.2.1. Calculation of cross ratio on a circle; 2.3. Harmonic relation and regularity; 2.4. The foreshortening; 2.4.1. Variations in positions on a straight line; 2.4.2. The critical experiment; 2.4.3. Detailed analysis; 2.5. Homogeneous coordinates; Chapter 3. Any Scene Carried to a Sphere and the Sphere To a Point; 3.1. General concepts; 3.1.1. Point and great circle; 3.1.2. Line and polygon; 3.1.3. Tiling of the sphere; 3.1.4. Areas and volumes; 3.1.5. Spherical trigonometry; 3.2. Cartography of the sphere; 3.2.1. Orthogonal net; 3.2.2. Latitude and longitude

3.2.3. Azimuth 3.2.4. Orthodromes and loxodromes; 3.2.5. Earth's surface shape; 3.2.6. Alterations; 3.2.7. Properties of the projection; 3.3. Projection of the sphere on cylinders; 3.3.1. Central projection on the cylinder; 3.3.2. Lambert equal-area projection; 3.3.3. Mercator projection; 3.4. Projection on the plane; 3.4.1. Parallel projection; 3.4.2. Central projection; 3.4.3. Gnomonic projection; 3.4.4. Stereographic projection; 3.4.5. Stereography versus Mercator projection; 3.4.6. Postel projection; 3.4.7. Lambert projection; 3.4.8. Direct computation of azimuthal projections

3.5. Pseudocylindrical projections 3.5.1. Coordinates transformation from direct to transversal aspect; 3.5.2. Hammer projection; 3.5.3. Mollweide projection, another pseudo-cylindrical projection; 3.6. Hemisphere tiling; 3.6.1. Presentation of the method; 3.6.2. Exact fulfillment of the aspect ratio constraint; 3.6.3. Approximate fulfillment of the aspect ratio constraint; 3.6.4. Equal-area cells and constant aspect ratio on the hemisphere; 3.6.5. Conclusion; Chapter 4. Geometry And Physics: Radiative Exchanges; 4.1. Geometric wave propagation; 4.2. The radiosity equation

4.2.1. Surface sources 4.2.2. Lambert diffuse reflection; 4.2.3. Interactions between surfaces; 4.2.4. Discretization of the radiosity equation; 4.2.5. Properties of the radiosity matrix; 4.3. View factors; 4.4. Ray tracing; 4.4.1. Mesh quality; 4.4.2. Solid angle or view factor; 4.5. Specular reflection of light and sound; Conclusion; Bibliography; Index

Sommario/riassunto

Reconciliation of Geometry and Perception in Radiation Physics approaches the topic of projective geometry as it applies to radiation physics and attempts to negate its negative reputation. With an original outlook and transversal approach, the book emphasizes common geometric properties and their potential transposition between domains. After defining both radiation and geometric properties, authors Benoit and Pierre Beckers explain the necessity of reconciling geometry and perception in fields like architectural and urban physics, which are notable for the regularity of their forms an
