

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910458820603321 |
| Autore | Palik Edward D |
| Titolo | Handbook of Optical Constants of Solids [[electronic resource]] : Five-Volume Set : Handbook of Thermo-Optic Coefficients of Optical Materials with Applications |
| Pubbl/distr/stampa | Burlington, : Elsevier Science, 1997 |
| ISBN | 1-283-71687-9 0-08-052375-7 |
| Descrizione fisica | 1 online resource (3437 p.) |
| Disciplina | 530.412 |
| Soggetti | Optical constants Optical materials -- Tables -- Handbooks, manuals, etc Optical properties Refractive index -- Tables -- Handbooks, manuals, etc Solids Solids -- Optical properties -- Handbooks, manuals, etc Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | Pages from 9780080523750_WEB_cover; 9780125444156text_001_v1, v2, v3; 9780125444156text_002_v4; 0001; 0002; 0003; 0004; 0005; 0006; 0007; 0008; 0009; 0010; 0011; 0012; 0013; 0014; 0015; 0016; 0017; 0018; 0019; 0020; 0021; 0022; 0023; 0024; 0025; 0026; 0027; 0028; 0029; 0030; 0031; 0032; 0033; 0034; 0035; 0036; 0037; 0038; 0039; 0040; 0041; 0042; 0043; 0044; 0045; 0046; 0047; 0048; 0049; 0050; 0051; 0052; 0053; 0054; 0055; 0056; 0057; 0058; 0059; 0060; 0061; 0062; 0063; 0064; 0065; 0066; 0067; 0068; 0069; 0070; 0071; 0072; 0073; 0074; 0075; 0076; 0077; 0078; 0079; 0080; 0081; 0082; 0083; 0084 00850086; 0087; 0088; 0089; 0090; 0091; 0092; 0093; 0094; 0095; 0096; 0097; 0098; 0099; 0100; 0101; 0102; 0103; 0104; 0105; 0106; 0107; 0108; 0109; 0110; 0111; 0112; 0113; 0114; 0115; 0116; 0117; 0118; 9780125444156text_003_v5; 0001; 0002; 0003; 0004; 0005; 0006; 0007; 0008; 0009; 0010; 0011; 0012; 0013; 0014; 0015; 0016; |

0017; 0018; 0019; 0020; 0021; 0022; 0023; 0024; 0025; 0026; 0027;
0028; 0029; 0030; 0031; 0032; 0033; 0034; 0035; 0036; 0037; 0038;
0039; 0040; 0041; 0042; 0043; 0044; 0045; 0046; 0047; 0048; 0049;
0050; 0051; 0052; 0053; 0054; 0055; 0056; 0057; 0058; 0059; 0060;
0061; 0062
00630064; 0065; 0066; 0067; 0068; 0069; 0070; 0071; 0072; 0073;
0074; 0075; 0076; 0077; 0078; 0079; 0080; 0081; 0082; 0083; 0084;
0085; 0086; 0087; 0088; 0089; 0090; 0091; 0092; 0093; 0094; 0095;
0096; 0097; 0098; 0099; 0100; 0101; 0102; 0103; 0104; 0105; 0106;
0107; 0108; 0109; 0110; 0111; 0112; 0113; 0114; 0115; 0116; 0117;
0118; 0119; 0120; 0121; 0122; 0123; 0124; 0125; 0126; 0127; 0128;
0129; 0130; 0131; 0132; 0133; 0134; 0135; 0136; 0137; 0138; 0139;
0140; 0141; 0142; 0143; 0144; 0145; 0146; 0147; 0148; 0149; 0150;
0151; 0152; 0153; 0154; 0155; 0156; 0157; 0158; 0159; 0160; 0161;
0162
01630164; 0165; 0166; 0167; 0168; 0169; 0170; 0171; 0172; 0173;
0174; 0175; 0176; 0177; 0178; 0179; 0180; 0181; 0182; 0183; 0184;
0185; 0186; 0187; 0188; 0189; 0190; 0191; 0192; 0193; 0194; 0195;
0196; 0197; 0198; 0199; 0200; 0201; 0202; 0203; 0204; 0205; 0206;
0207; 0208; 0209; 0210; 0211; 0212; 0213; 0214; 0215; 0216; 0217;
0218; 0219; 0220; 0221; 0222; 0223; 0224; 0225; 0226; 0227; 0228;
0229; 0230; 0231; 0232; 0233; 0234; 0235; 0236; 0237; 0238; 0239;
0240; 0241; 0242; 0243; 0244; 0245; 0246; 0247; 0248; 0249; 0250;
0251; 0252; 0253; 0254; 0255; 0256; 0257; 0258; 0259; 0260; 0261;
0262
02630264; 0265; 0266; 0267; 0268; 0269; 0270; 0271; 0272; 0273;
0274; 0275; 0276; 0277; 0278; 0279; 0280; 0281; 0282; 0283; 0284;
0285; 0286; 0287; 0288; 0289; 0290; 0291; 0292; 0293; 0294; 0295;
0296; 0297; 0298; 0299; 0300; 0301; 0302; 0303; 0304; 0305; 0306;
0307; 0308; 0309; 0310; 0311; 0312; 0313; 0314; 0315; 0316; 0317;
0318; 0319; 0320; 0321; 0322; 0323; 0324; 0325; 0326; 0327; 0328;
0329; 0330; 0331; 0332; 0333; 0334; 0335; 0336; 0337; 0338

Sommario/riassunto

This set of five volumes, four volumes edited by Edward D. Palik and a volume by Gorachand Ghosh, is a unique resource for any science and technology library. It provides materials researchers and optical device designers with reference facts in a context not available anywhere else. The singular functionality of the set derives from the unique format for the three core volumes that comprise the Handbook of Optical Constants of Solids. The Handbook satisfies several essential needs: first, it affords the most comprehensive database of the refractive index and extinction (or loss)
