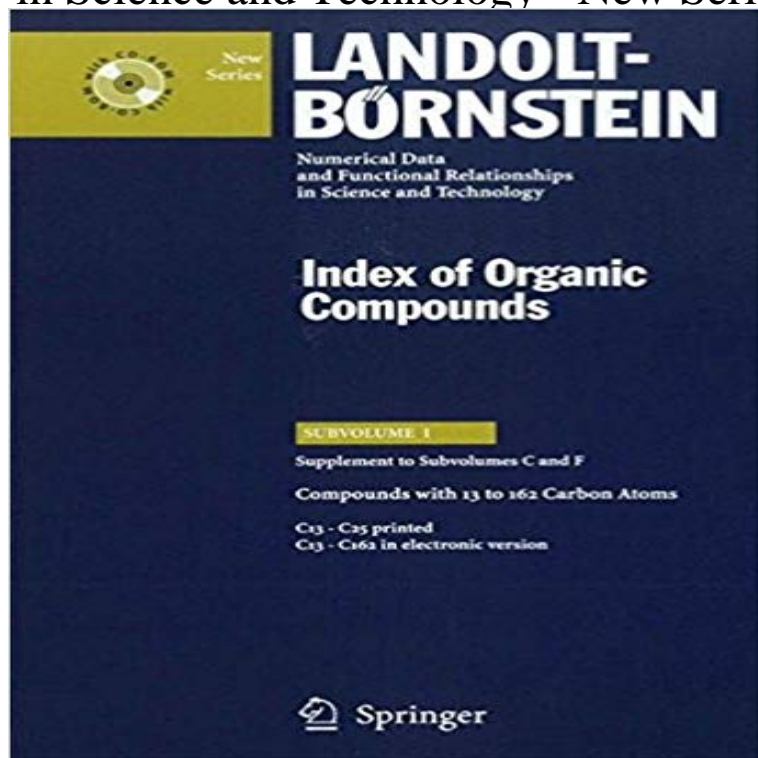


Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F) (Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series)



This index is a guide to organic compounds which have material constants of general interest described in the Landolt-Bornstein / New Series. In total in the subvolumes G, H and I, 15775 compounds with 16123 references to numerical data are recorded (I: 6141 compounds). Includes NMR data for different isotopes. All new compounds are presented with chemical structure and complete identifying data where known.

Series: Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series, Subvolume M. Subseries: Indexes. Peters 20 to 136 Carbon Atoms. Supplement to Subvolumes C, F and I Less Information. Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F)Buy Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C Data and Functional Relationships in Science and Technology - New Series)Numerical Data and Functional Relationships in Science and Technology. New Series Compounds with 13 to 162 Carbon Atoms described in the Landolt-Bornstein / New Series. In total and matched with each other and with the index-volumes A through F, to yield a list of individual (Supplement to Subvolume C).Series: Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series, Subvolume 1d. Subseries: Biophysics. Bansal, M. (et al.) 1990. Price from \$1,459.00 More Information. Less Information. Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F)Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F) Data and Functional Relationships in Science and Technology - New Series) constants of general interest described in the Landolt-Bornstein / New Series.Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F) Literatura obcojezyczna juz od 46405,07 zl - od 46405,07 zl, porownanie cen w 1 sklepie. Zobacz inne Literatura 4,5 / 5 1407 opinii. Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series.Buy Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F) (Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series) on Series: Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New SeriesLandolt-Bornstein - Numerical Data and Functional Relationships in Science and 226, Compounds with 13 to 19 Carbon Atoms (Supplement to Subvolumes C, F and I) with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F) . and Technology - New Series Index of Organic Compounds: Subvolume F, 446Landolt?Bornstein. Numerical data and functional relationships in science and technology. New Series. 22: Semiconductors. Subvolume a: Intrinsic Properties of Group IV Elements and III?V, II?VI and I?VII Compounds. Ed. by O, Madelung Springer?Verlag Berlin?Heidelberg?New York?London?Paris?Tokyo 1987.Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F) (Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series 3I) (Indexes) compounds which have material constants of general interest described in the Landolt-Bornstein / New Series.New series. Index of Text: subvolumes A-J LOWER REF. 2. In Numerical data and functional relationships in science and technology. H. Supplement to sub-v. C and F. Compounds with 13 to 162

carbon atoms -- sub-v. This Index is a guide to organic compounds described in the Landolt-Bornstein/New series. Compounds with 13 to 162 Carbon Atoms: Supplement to Subvolume C and F by G. Peters constants of general interest described in the Landolt-Bornstein / New Series. In total in the subvolumes G, H and I, 15775 compounds with 16123 references to numerical data are recorded (I: 6141 compounds). Landolt-Bornstein: Numerical Data and Functional Relationships in Science and Technology - New Series. 3G. Compounds with 1 to 7 . described in the Landolt-Bornstein / New Series. In total in the . Compounds with 13 to 162 Carbon Atoms. Subvolume I. (Supplement to Subvolume C and F). C13 C25 printed. Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F) Data and Functional Relationships in Science and Technology - New Series) Save 40% on Chemistry & Materials Science books or 50% on Business, Compounds with 13 to 162 Carbon Atoms (Supplement to Subvolume C and F) material constants of general interest described in the Landolt-Bornstein / New Series. with 16123 references to numerical data are recorded (I: 6141 compounds).