

1. Record Nr.	UNINA9910449814703321
Titolo	A review of the literature published between June 1999 and May 2001 [[electronic resource]] : applications and theory // senior reporter, A. Hinchliffe ; reporters, D Babic ... [et al.]
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 2002
ISBN	1-84755-332-X
Descrizione fisica	1 online resource (464 p.)
Collana	Specialist periodical reports: chemical modelling ; ; v.2
Altri autori (Persone)	HinchliffeAlan
Disciplina	541.22015118
Soggetti	Molecules - Models Chemical models 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 and index.
Nota di contenuto	CM9780854042593-FX001; HINCHLIF; mke1; mke2; mke3; mke4; mke5; mke6; mke7; mke8; mke9; mke10; mke11; mke12; mke13; mke14; mke15; mke16; mke17; mke18; mke19; mke20; mke21; mke22; mke23; mke25; mke26; mke27; mke28; mke29; mke30; mke31; mke32; mke33; mke34; mke35; mke36; mke37; mke38; mke39; mke40; mke41; mke42; mke43; mke44; mke45; mke46; mke47; mke48; mke49; mke50; mke51; mke52; mke53; mke54; mke55; mke56; mke57; mke58; mke59; mke60; mke61; mke62; mke63; mke64; mke65; mke66; mke70; mke1; mke2; mke3; mke4; mke5; mke6; mke7; mke8; mke10; mke11; mke12; mke13; mke14; mke15; mke16; mke17; mke18 mke1mke3; mke5; mke6; mke7; mke8; mke9; mke10; mke12; mke13; mke14; mke15; mke16; mke17; mke18; mke19; mke20; mke21; mke22; mke23; mke25; mke26; mke27; mke29; mke30; mke32; mke33; mke34; mke35; mke36; mke37; mke38; mke39; mke41; mke42; mke44; mke45; mke46; mke47; mke48; mke49; mke50; mke51; mke53; mke54; mke55; mke56; mke57; mke58; mke59; mke62; mke63; mke64; mke66; mke70; mke1; mke2; mke3; mke4; mke5; mke6; mke7; mke8; mke9; mke11; mke12; mke13; mke14; mke15; mke16; mke17; mke19; mke20; mke21; mke22; mke25; mke26; mke27; mke28; mke29; mke30; mke38; mke39; mke40;

mke43; mke46; mke49; mke52
mke53mke54; mke55; mke58; mke59; mke60; mke61; mke62; mke63;
mke64; mke66; mke70; mke1; mke4; mke5; mke6; mke7; mke8; mke9;
mke10; mke11; mke14; mke1; mke2; mke3; mke4; mke5; mke6; mke7;
mke8; mke9; mke10; mke14; mke15; mke16; mke17; mke18; mke19;
mke20; mke21; mke23; mke25; mke26; mke27; mke28; mke29;
mke32; mke33; mke35; mke36; mke37; mke38; mke39; mke40;
mke41; mke42; mke43; mke44; mke45; mke46; mke47; mke48;
mke49; mke50; mke55; mke56; mke57; mke58; mke59; mke60;
mke61; mke62; mke63; mke65; mke66; mke70; mkf1; mkf1; mkf1;
mkf1; mkf1; mkf1; mkf2; mkf2; mkf2; mkf2; mkf2; mkf3; mkf3; mkf3
mkf3mkf3; mkf4; mkf4; mkf4; mkf4; mkf5; mkf5; mkf5; mkf5; mkf6;
mkf6; mkf6; mkf6; mkf7; mkf7; mkf7; mkf7; mkf8; mkf8; mkf8; mkf8;
mkf9; mkf9; mkf9; mkf9; mkf10; mkf10; mkf10; mkf10; mkf10; mkf11;
mkf11; mkf11; mkf11; mkf12; mkf12; mkf12; mkf13; mkf13; mkf13;
mkr1; mkr2; mkr3; mkr4; mkr5; mkr6; mkr7; mkr8; mkr9; mkr10;
mkr11; mkr12; mkr13; mkr14; mkr15; mkr16; mkr17; mkr18; mkr19;
mkr20; mkr21; mkr22; mkr23; mkr24; mkr25; mkr26; mkr27; mkr28;
mkr29; mkr30; mkr31; mkr31; mkr1; mkr2; mkr2; mkr3; mkr4; mkr5;
mkr6; mkr7; mkr8; mkr9; mkr10; mkr11; mkr12; mkr13; mkr14;
mkr15; mkr16; mkr17; mkr18
mkr19mkr20; mkr21; mkr22; mkr23; mkr24; mkr25; mkr26; mkr27;
mkr28; mkr29; mkr30; mkr31; mkr1; mkr2; mkr3; mkr4; mkr5; mkr6;
mkr7; mkr8; mkr9; mkr10; mkr11; mkr12; mkr13; mkr14; mkr14;
mkr15; mkr16; mkr17; mkr18; mkr19; mkr20; mkr21; mkr22; mkr23;
mkr24; mkr25; mkr26; mkr27; mkr28; mkr29; mkr30; mkr31; mkr1;
mkr2; mkr3; mkr4; mkr5; mkr6; mkr7; mkr8; mkr9; mkr10; mkr11;
mkr12; mkr13; mkr14; mkr15; mkr16; mkr17; mkr18; mkr19; mkr20;
mkr21; mkr22; mkr23; mkr24; mkr25; mkr26; mkr27; mkr28; mkr29;
mkr30; mkr30; mkr31; mkr1; mkr2; mkr3; mkr4; mkr5; mkr6; mkr7;
mkr8; mkr9; mkr10; mkr11; mkr12; mkr13
mkr14

Sommario/riassunto

Chemical Modelling: Applications and Theory comprises critical literature reviews of molecular modelling, both theoretical and applied. Molecular modelling in this context refers to modelling the structure, properties and reactions of atoms, molecules & materials. Each chapter is compiled by experts in their fields and provides a selective review of recent literature. With chemical modelling covering such a wide range of subjects, this Specialist Periodical Report serves as the first port of call to any chemist, biochemist, materials scientist or molecular physicist needing to acquaint themsel
